INTRODUCTION TO PROJECT LEVEL DATA PURSUANT TO 23 U.S.C. 104(g)(3)(B) WITH AN ESTIMATED TOTAL COST OF \$25,000,000 OR MORE

This annual report provides project level data, pursuant to 23 United States Code (U.S.C.) 104(g)(3)(B), from the Federal Highway Administration's (FHWA) Fiscal Management Information System (FMIS) for all projects meeting the following criteria:

- funded under title 23, United States Code (other than projects for which funds were transferred to agencies other than FHWA);
- authorized for construction;
- having an active or closed pending expenditure status; and
- with an estimated total cost of \$25,000,000 or more as of the end of fiscal year 2018

What Information is Contained in this Report?

This report consists of two tables - a Summary Project Level Data Table and a Detailed Project Level Data Table.

The Summary Project Level Data Table displays the Recipient (State), Project Number, Project Title, Total Obligations, and Estimated Total Cost for each project with an estimated total cost of \$25,000,000 or more.

The Detailed Project Level Data Table displays Recipient, Project Number, County, Population Range, Ownership, Program, Type of Improvement, Total Obligations, and Estimated Total Cost for each project. The total obligations and estimated total cost are shown by county, program, and improvement type; therefore, the Detailed Project Level Data Table may display more than one line per project.

How Do Users Read this Report?

The Summary Project Level Data Table and Detailed Project Level Data Table contain hyperlinks that allow users to navigate between them. Users can click on a project number in the Summary Project Level Data Table to be taken to the selected project's details on the Detailed Project Level Data Table. Similarly, users can click on the project number on the Detailed Project Level Data Table.

The chart below lists additional information to assist in reading this report.

Column	Explanation		
Project Number	Unique identifier in FMIS for each project.		
County	County location for the project. If there are multiple local	tions related to project activities, the county can be identified as Statewide.	
Population Range	Projects in the report are designated as being in one of four population ranges based on the county in which the project is located: 1) Population Equal to or Greater than 200,000 Persons; 2) Population Equal to or Greater than 50,000 Persons and Less than 200,000 Persons; 3) Population Equal to or Greater than 5,000 Persons and Less than 50,000 Persons; and 4) Population Less than 5,000 Persons.		
Population Range	If a county is designated as Statewide on a project, then there is no applicable population range and this column will display the value "N/A".		
Population Range	The population data is derived from 2010 US Census by	county data https://www.census.gov/geo/reference/centersofpop.html .	
Ownership	The Ownership field is only required when the program is the Highway Safety Improvement Program or High Risk Rural Roads, or when the type of improvement is Safety. When the ownership is not provided, this column will display the value "N/A".		
Program	For more information about programs, see <u>A Guide to Federal-Aid Programs and Projects</u> at https://www.fhwa.dot.gov/federalaid/projects.cfm .		
Type of Improvement	FMIS Improvement Types indicate the nature of work on a project. The Improvement Type is selected by the Recipient when the project is authorized. Separate detail lines may be established to reflect multiple types of improvements for a single project. Some obsolete Improvement Types that are no longer in use may be listed in the report for older projects. Reconstruction Projects are listed as 4R-added capacity and 4R-no added capacity.		
Type of Improvement	Long Names for Improvement Types listed in the rep	port:	
	01-New Construction Roadways	31-Landscaping and Other Scenic Beautification	
	02-4R Reconstruction	32-Historic Preservation	
	03-4R-Reconstruction Added Capacity	33-Rehabilitation and Operation of Historic	
	04-4R-Reconstruction No Added Capacity	Transportation Buildings, Structures, or Facilities	

INTRODUCTION TO PROJECT LEVEL DATA PURSUANT TO 23 U.S.C. 104(g)(3)(B) WITH AN ESTIMATED TOTAL COST OF \$25,000,000 OR MORE

	05-4R-Maintenance Resurfacing	34-Preservation of Abandoned Railway Corridors	
	06-4R-Maintenance Restoration & Rehabilitation	35-Control and Removal of Outdoor Advertising	
	07-4R-Maintenance Relocation		
		36-Archaeological Planning & Research	
	08-Bridge New Construction	37-Mitigation of Water Pollution Due to Highway Runoff	
	09-Bridge Replacement (OBSOLETE)	38-Safety and Education for Peds/Bicyclists	
	10-Bridge Replacement-Added Capacity	39-Establishment of Transportation Museums	
	11-Bridge Replacement-No Added Capacity	40-Special Bridge	
	12-Bridge Rehabilitation (OBSOLETE)	41-Youth Conservation Service	
	13-Bridge Rehabilitation-Added Capacity	42-Training	
	14-Bridge Rehabilitation – No Added Capacity	43-Utilities	
	15-Preliminary Engineering	44-Other	
	16-Right of Way	45-Debt Service	
	17-Construction Engineering	46-Design-Build Contract (OBSOLETE)	
	18-Planning	47-Bridge Preventive Maintenance	
	19-Research	48-Bridge Protection	
	20-Environmental Only	49-Bridge Inspection and Related Training	
	21-Safety	50-New Tunnel	
	22-Rail/Hwy Crossing	51-Tunnel Replacement	
	23-Transit	52-Tunnel Rehabilitation	
	24-Traffic Management/Engineering-HOV	53-Tunnel Preservation	
	25-Vehicle Weight Enforcement Program	54-Tunnel Protection	
	26-Ferry Boats	55-Tunnel Inspection and Related Training	
	27-Administration	56-Other Asset Inspection	
	28-Facilities for Pedestrians and Bicycles	57-Safety-Non-Infrastructure	
	29-Acquisition of Scenic Easements and Scenic or		
	Historic Sites	59-Bridge Resurfacing	
	30-Scenic or Historic Highway Programs	99-Unknown	
Total Obligations	This is the total Federal funding committed to the project for the Fede		
Estimated Total Cost	The sum of advanced construction, Federal funds, State funds, local f	<u> </u>	

What are the Data Limitations Affecting this Report?

States can define a project in FMIS under one project number that authorizes multiple types of work. However, states have the option to use multiple project numbers to define each phase of work on a large project. FMIS does not have the ability to extract data based on multiple project numbers that may be related to the same overall project. Therefore, it is possible that some projects (with a combined estimated total cost of more than \$25,000,000) to be excluded from this report.

Due to system constraints and state flexibility in defining projects, FHWA does not track total project cost data at the start or throughout the life of the project. Estimated total cost can change as a project progresses. Therefore, the report is based on estimated total cost data as of the end of the fiscal year for which the report is being prepared.

Information regarding the estimated cost of the project as of the start of construction, or the revised cost estimate based on a description of revisions to the scope of work or other factors affecting project cost other than cost overruns, is not available in FMIS and, therefore, is not being included in this report.

This report is limited to projects with an estimated total cost of \$25,000,000 or more, as reporting data regarding projects with a total cost of less than \$25,000,000 would not be practicable. This is consistent with the requirement in 23 U.S.C. 104(g)(3)(B).

Report: FMISF71A-2 Page 3 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0003521	SR-3 (US-31) FR SPANISH FT TO SR-181 WIDEN TO 5 LANES	14,053,301.74	37,087,606.42
Alabama	0005512	SR5 (US78) ADD LANES FROM I59 TO FINLEY BLVD	23,350,192.63	29,230,116.60
Alabama	0006521	SR6 (US82) from 4-Lane East of Reform to 4-Lane West of Gordo	41,572,986.66	52,765,518.65
Alabama	0006562	SR-6 (US-82) FROM WEST OF GORDO TO CR-33	46,508,291.39	58,397,087.24
Alabama	0008529	4-Laning US80 from US11 to SR17	29,008,066.31	36,260,082.88
Alabama	0012507	Additional Lanes on SR12/US84 E of SR87 to E of CR507	20,397,939.11	25,521,958.56
Alabama	0013568	SR-13 (US-43) PAVEMENT REHABILITATION FROM 12TH STREET TO UNIVERSITY BLVD	10,416,337.26	25,198,975.63
Alabama	0014509	SR-14 INTERSECTION IMPROVEMENT AT SR-143 IN ELMORE	23,365,263.69	29,206,579.61
Alabama	0035504	BRIDGE REMOVAL SR35 @ TENNESSEE RIVER	21,155,311.50	26,444,139.38
Alabama	0035521	SR108 (MGM Outer Loop) at I-85 Interchange Ramp Bridges 1, 2, 3, & 4 Superstructure - Phase 4A	31,117,665.04	38,897,081.04
Alabama	0038530	SR-38 (US-280) INTERSECTION IMPROVEMENTS FROM HOLLYWOOD BLVD TO CR-1514 (DOUG BAKER BLVD)	23,154,787.43	28,443,484.30
Alabama	0042501	Grade, Drain & Bridge SR42/US98 from Mississippi State Line to .5 Mile E of CR576/Glennwood Road	67,112,826.32	83,891,035.32
Alabama	0053530	SR53/Memorial Parkway from N of CR77/Whitesburg Drive to S of Golf Rd/Main L: includes Grade, Drain, Base, Pave & Bridge	24,111,184.94	30,312,487.33
Alabama	0192901	Anniston E Bypass - S of Lake Yahou to SR1/US431, Grade & Drain	50,076,219.43	53,406,223.43
Alabama	0203523	SR-203 EXTENSION FR SR-125 TO SR-12 (US-84) EAST OF SR-87	35,811,278.11	44,764,097.63
Alabama	<u>0210501</u>	ADDING LANES ON SR-210 (ROSS CLARK CIRCLE) FROM BAUMAN DRIVE TO US-231 NORTH	26,387,054.00	55,960,009.43
Alabama	0355502	Additional Roadway Lanes on Corridor V from Dempsey to 3 Miles W of Russellville	22,917,739.45	27,177,628.98
Alabama	0355503	Base & Pave Corridor V from Mississippi State Line to SR247	25,992,393.98	31,425,130.66
Alabama	<u>0471500</u>	CORRIDOR X FM E OF I-65 TO US31, GRADE, DRAIN, BASE, PAVE & BRIDGE	37,867,566.63	46,923,958.30
Alabama	<u>0471501</u>	Grade, Drain, Base, Pave & Bridge Corridor X, I-65 NB from N of CR1107/41th Avenue to CR120/Walkers Chapel Road	142,257,670.37	177,358,698.97
Alabama	<u>1602551</u>	SR-959 (BIRMINGHAM NORTHERN BELTLINE) FROM WEST OF SR-79 TO EAST OF SR-75; INCLUDES GRADE, DRAIN, BRIDGES (DUAL BRGS OVER SR-79, RAMP H OVER SR-79, DU	69,244,437.22	72,527,947.57

Report: FMISF71A-2 Page 4 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	1702904	FOUR-LANING CR83 (FOLEY BEACH EXTENSION) FROM CR32 (DIXIE RD) TO SR16 (US90)	18,988,673.00	72,856,567.71
Alabama	7009600	REP BR #1502 OVER SHADES CR #1503 OVER CSX RR ON SR-150 BIN #001502 SR-66.2, BIN #001503 SR-32.5	20,688,335.32	25,886,227.59
Alabama	<u>7503600</u>	Additional Lanes Schillinger Road from Howells Ferry Road to SR42/US98	16,202,295.29	33,205,853.29
Alabama	<u>8829600</u>	Additional Roadway Lanes SR133	23,080,670.86	29,037,300.86
Alabama	<u>ATRP001</u>	ATRIP #1: Aug-7, Sep-10, Nov-13, Dec-14, Jan-12, Feb-19, Apr-30, May-13, Jun-6, July-5, Aug-1, Sept-2, Oct-3, Dec-2, Jan-2, Mar-2,	217,777,948.59	474,268,350.78
Alabama	<u>ATRP002</u>	ATRIP # 2: Feb-1, Apr-4, May-8, Jun-6, Jul-4, Aug-1, Sep-2, Jan-3, Mar-1, Apr-2, May-2, Jun-1, Jul-1, Aug-1, Sep-3, Jan-1, Feb-1, Mar-1, Apr-1,Jun-1,	2,116,246.43	68,818,922.57
Alabama	ATRP003	ATRIP #3 - May-6, Jun-6, Jul-5, Aug-3, Sep-7, Oct-1, Dec-2, Jan-2, Mar-1, Apr-1, Jul-1, Aug-2, Sep-1, Dec-3, Feb-1, July-1, SEPT-1, May-3, Aug-1	2,044,180.47	76,469,309.28
Alabama	ATRP004	ATRIP #4	1,864,645.27	45,126,651.42
Alabama	<u>ATRP005</u>	ATRIP #5	1,283,562.40	49,259,231.63
Alabama	ATRP006	ATRIP #6: Aug-5, Sep-2, Oct-2, Dec-1, Feb-1, Mar-2, Apr-1, Jun-1, Jul-3, Aug-4, Sep-1, Dec-1, Feb-1, Mar-2, Jun-1, July-1, SEPT-2, Nov-1, JAN-2, Apr-1	1,202,209.96	35,743,661.68
Alabama	<u>ATRP007</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	1,458,596.53	62,766,064.92
Alabama	ATRP008	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	890,961.43	49,662,781.01
Alabama	<u>ATRP009</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	2,240,657.50	56,162,089.77
Alabama	<u>ATRP010</u>	ATRIP #10	311,766.58	66,376,566.83
Alabama	<u>ATRP011</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	56,262.50	35,095,733.16
Alabama	<u>ATRP012</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	845,379.46	50,834,139.29
Alabama	<u>ATRP013</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	10,270,762.93	49,105,770.14
Alabama	<u>ATRP016</u>	ALABAMA TRANSPORTATION REHABILITATION IMPROVEMENT PROGRAM #16	11,461,654.64	47,715,297.68
Alabama	<u>ATRP017</u>	ALABAMA TRANSPORTATION REHABILITATION AND IMPROVEMENT PROGRAM	725,219.89	40,233,345.65
Alabama	<u>1010301</u>	I-10 FM US90 TO SR193, ADDITIONAL ROADWAY LANES	33,878,997.34	42,348,746.68
Alabama	1020324	Additional Roadway Lanes on I-20 from .6 Mile E of CR17 Underpass to 1.68 Miles E of SR4 & CR66 Underpass at Chulavista	95,553,092.83	101,334,195.83

Report: FMISF71A-2 Page 5 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	1020327	Pavement Rehab on I-20 fm E of CR193/Golden Springs Rd Interchange to Cleburne County Line; Sinkhole WB Lanes & Median Feb 2012	24,488,640.46	30,444,225.81
Alabama	1020339	I-20 PAVEMENT REHAB & ADDITIONAL LANES FR SR-46 TO WEST OF TALLAPOOSA RIVER	32,813,582.23	37,934,776.23
Alabama	<u>1020341</u>	I-20 PAVEMENT REHAB & ADDITIONALANES FR CR-49 TO GA STATE LINE (PRIORITY #7)	28,629,681.59	33,406,862.59
Alabama	1059376	I-59 (I-20) ADD'L LANES FROM SOUTH OF CR-85 (BUTTERMILK ROAD) TO SOUTH OF SR-7 (US-11)	25,375,001.88	31,718,751.88
Alabama	1059377	I-59 (I-20) ADDITIONAL LANES & BR REPL FROM SOUTH OF SR-7 (US-11) TO SOUTH OF CR-32	28,556,522.72	34,240,434.93
Alabama	1059383	CBD BRIDGE INTERCHANGE MODIFICATIONS ON I-59/20 AT I-65	29,857,658.33	245,436,507.61
Alabama	<u>1059385</u>	CBD I-20/59 BRIDGE REPLACEMENT AND APPROACHES FROM I-65 TO NORTH OF 31ST STREET NORTH AND INTERCHANGE MODIFICATIONS AT E. B. STEPHENS EXPRESSWAY. BIN	31,279,025.00	547,877,350.64
Alabama	1059387	ADD LANES AND BRIDGE REPLACEMENT ON I-59 FROM .25 MI SOUTH OF SR-6(MCFARLAND BOULEVARD) (US-82) TO .75 MILE SOUTH OF BUTTERMILK ROAD	77,849,908.55	94,315,907.97
Alabama	<u>1065353</u>	I65 ADD LANES FROM CR52 TO SOUTH END OVERPASS CR17 (VALLEYDALE RD) (PHASE I)	35,212,669.79	104,228,655.81
Alabama	<u>1065354</u>	I-65 ADD LANES FROM SR-3 (US-31) TO CR-52 (8-LN)(PHASE 2)	71,819,816.44	88,887,329.00
Alabama	<u>1065375</u>	I65 RUBBLIZATION & OVERLAY FROM CATOMA CREEK BRIDGES TO NORTH OF FAIRVIEW AVE	85,132,707.09	97,294,523.09
Alabama	<u>1065416</u>	BRG REPL ON I-65 OVER MURDER CREEK AND RELIEF. BIN #'S 006470, 006471, 006472 006473 (SUFF = 48.7, STAT = 2)	15,310,449.04	30,507,735.15
Alabama	<u>1565307</u>	I-565 NEW INTERCHANGE CR-3 (COUNTY LINE ROAD), ADD RAMPS TO EXISTING UNDERPASS	22,641,321.34	25,732,856.67
Alaska	0001388	Seward Meridian Parkway Road Imp-Ph I Parks to Palmer Wasilla HWY (GARVEE) AK090/152	22,851,388.93	32,944,463.15
Alaska	0001548	GLENN HWY AND MULDOON ROAD INTERCHANGE IMP (GO/GF)	47,828,881.17	52,863,266.76
Alaska	0001578	SEWARD HWY: MP 75-90 ROAD AND BRIDGE REHABILITATION, PHASE 1	39,573,795.38	94,156,068.00
Alaska	<u>000\$735</u>	Replacement of Water Stree Trestle No. 2 (Ketchikan Off System Bridge)	28,869,780.85	31,685,872.85
Alaska	<u>000\$852</u>	Parks Hwy MP 163-305 Passing Lanes Stage II HSIP	28,560,080.26	29,738,363.00
Alaska	0211065	HSIP: STERLING HIGHWAY SHOULDER WIDENING, MP 97 TO MP 118	32,777,299.69	35,972,441.27
Alaska	0512008	AMATS: O'MALLEY RD RECONST: PH 1, NEW SEWARD TO LIVINGSTON	34,371,313.57	39,983,501.51
Alaska	0532007	AMATS: W.DOWLING RD PH I, OLD SEWARD HWY TO C ST (GF/FED) AK074	20,425,830.00	48,157,501.69

Report: FMISF71A-2 Page 6 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0532008	AMATS: W.DOWLING RD PH II, C ST - MINNESOTA DR (GF/FED)	46,077,322.09	50,903,379.00
Alaska	<u>0550015</u>	EAGLE RIVER RD MP 5.3 - 12.6, PE. 08/12 Scope Revision to remove parking lot at Eagle River Nature Center.	37,219,689.05	40,955,528.44
Alaska	<u>0651029</u>	ELLIOTT HWY MP 0-12 REHABILITATION	18,076,644.34	31,524,700.00
Alaska	0654008	DALTON HIGHWAY MP 175-209 REHABILITATION ID #AK009	28,568,594.82	31,490,670.00
Alaska	<u>0655015</u>	DALTON HWY MP 209-222 RECONSTRUCTION	31,983,539.17	35,158,337.00
Alaska	<u>0657005</u>	Dalton Hwy MP 401 - 414 Reconstruction.	46,288,826.38	50,883,617.00
Alaska	<u>0657006</u>	Dalton Highway MP 379-397 Reconstruction	39,255,596.37	43,152,244.00
Alaska	0657007	DALTON HWY MP 362-379 RECONSTRUCTION	34,806,690.32	38,261,724.00
Alaska	0663004	Illinois St recon 1st ave-College Rd,PE, ROW/UTIL; 01/21/2011: Rev Scope: add const new sect Barnett St, 1st Ave-IL St., ext UTIL	57,218,691.39	63,711,098.99
Alaska	0680032	ELLIOTT HIGHWAY MP 107.7-120.5 RECONSTRUCTION	22,615,558.64	29,331,458.00
Alaska	0933019	JUNEAU - Brotherhood Bridge Widening, PE #0737 REVISED SCOPE 7/10. ReviseTitle,Scope and project termini 05/2012.	33,876,075.25	37,333,948.28
Alaska	<u>0965035</u>	HNS HWY RECONSTRUCTION MILEPOST 3.9 TO 12.2	41,486,682.94	45,604,796.02
Alaska	0972016	SGY REPLACE CAPT. WILLIAM HENRY MOORE BRIDGE	24,257,226.95	26,667,217.95
Alaska	<u>0A15036</u>	GLENN HWY: S INNER SPRINGER LP TO W ARCTIC AVE	580,756.53	61,826,872.80
Alaska	<u>0A16035</u>	Glenn Highway Gambell Street to Airport Heights Reconstruction Demo ID # AK169	41,092,014.31	44,416,380.85
Alaska	<u>0A31043</u>	Seward Highway: Dowling to Tudor Reconstruction; 05/2011 Revise Scope: remove bridges over Dowling Rd & Int Airport Rd. Rev scope	44,015,152.33	55,267,107.54
Alaska	<u>0A31057</u>	SEWARD HWY: DIMOND TO DOWLING RECONSTRUCTION , PHASE 1	69,318,955.40	74,218,143.70
Alaska	<u>0A33014</u>	STERLING:MP 58-79-SKILAK LK RD-STERLING REHAB & PASSING LN	48,283,072.84	69,218,798.28
Alaska	<u>0A41025</u>	PARKS HWY RECONST, MP 43.5 TO 44.5 LUCUS ROAD TO CHURCH	27,691,284.55	29,725,136.83
Alaska	<u>0A41026</u>	PARKS HWY RECONST, MP 44.5 TO 48.8 CHURCH TO PITTMAN	66,104,169.48	72,747,449.70
Alaska	<u>0A41033</u>	HSIP: Parks Hwy Grade Separations 2014	26,349,831.80	28,191,525.64

Report: FMISF71A-2 Page 7 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A42009</u>	PARKS HWY: MILE POST 123.5-146 REHABILITATION	29,065,332.80	31,119,200.00
Alaska	<u>0A43016</u>	PARKS HWY MP 194 BROAD PASS RAILROAD OVERCROSSING	27,682,773.77	29,700,898.22
Alaska	<u>0A44015</u>	PARKS HWY MP 239-263 REHABILITATION	61,044,222.28	65,508,877.91
Alaska	4412006	Various Locations km 1710 to km 1902 Alaska Highway #1 Shakwak	33,528,002.18	33,528,002.18
Alaska	9500140	M/V MATANUSKA REPOWER AND SHIP SYSTEMS UPGRADES	30,206,754.55	37,511,780.80
Arizona	010B201	I-10, Sarival Ave to SR 101L in GOODYEAR & AVONDALE	95,091,910.51	103,869,237.16
Arizona	<u>010B202</u>	I-10; Sarival Ave to Dysart Rd in GOODYEAR and AVONDALE (Reconstruct and Widen Freeway)	34,152,594.31	36,201,631.72
Arizona	<u>010C206</u>	I-10; EARLY RD to I-8 east of CASA GRANDE	29,724,873.19	57,052,798.73
Arizona	<u>010D013</u>	I-10, Rurthrauff Rd to Prince Rd in TUCSON	66,392,663.22	143,927,100.29
Arizona	<u>010D201</u>	I-10 @ Twin Peaks Interchange in MARANA (Construct New Interchange)	41,713,033.92	59,829,874.52
Arizona	<u>010D205</u>	I-10, SR-87 TI to Town of Picacho	64,247,852.00	132,860,261.50
Arizona	<u>010D216</u>	I-10;INA RD TI (MP 247.48 - 249.51), NORTH OF TUCSON	101,351,423.00	177,545,525.00
Arizona	<u>010E200</u>	I-10 @ SR-90 west of BENSON	34,600,836.53	36,680,895.56
Arizona	<u>015A208</u>	I-15 @ Virgin River Bridge (Structure #1619) north of LITTLEFIELD	26,784,729.36	35,700,584.36
Arizona	<u>017A248</u>	I-17; Pinnacle Peak Rd TI and Happy Valley Rd TI (MP 216.7 - 218.4), in Phoenix	20,550,416.00	70,070,356.00
Arizona	<u>017B001</u>	I-17 @ SR-69 (CORDES JUNCTION) MP 261.52 to MP 263.63	67,181,998.41	71,342,634.25
Arizona	<u>017B232</u>	I-17; Coconino County line (MP 311.60) - I-40 (MP 339.81) S of Flagstaff	33,591,475.00	33,833,778.00
Arizona	<u>019A220</u>	I-19 @ SR-86 (Ajo Way) in TUCSON	36,678,993.19	70,748,668.11
Arizona	<u>019A239</u>	I-19; SR86, AJO WAY TI (MP 60.86-MP 62.25), IN TUCSON	7,643,984.00	41,171,847.00
Arizona	<u>040C213</u>	I-40; CATARACT LAKE RD (MP162.39) - PARKS TI (MP179.00), E OF WILLIAMS	10,604,719.00	78,624,035.00
Arizona	040C225	I-40; DEVIL DOG (MP 156.500) TO WILLIAMS (MP 161.400) EB/WB	16,973,749.34	77,086,957.33

Report: FMISF71A-2 Page 8 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	0532043	SR-260; Doubtful Canyon Section east of PAYSON	20,169,001.05	55,204,681.48
Arizona	<u>060B006</u>	US-60, GRAND AVE-43RD & 51ST AVE INTERSECTIONS PHX&GLNDL Intersection Imps Bridge Construction Signals	26,508,689.36	31,602,686.36
Arizona	<u>060D207</u>	US 60; Pinto Creek (Bridge #351) E OF SUPERIOR	17,093,912.77	28,156,729.48
Arizona	<u>060D208</u>	US-60, Queen Creek (MP 222.25) to SR-177 in SUPERIOR (MP 226.85)	40,644,891.93	59,831,947.49
Arizona	<u>077A204</u>	SR-77; Tangerine Rd to Pima/Pinal County Line (MP 81.91 to MP 88.10) north of ORO VALLEY	38,653,878.00	53,685,461.00
Arizona	<u>086A210</u>	SR 86; VALENCIA RD (MP 159.1) to KINNEY RD (MP 166.6) west of TUCSON	51,824,260.70	69,578,258.57
Arizona	089B203	SR-89, SR-89A to South Town Limits of CHINO VALLEY north of PRESCOTT CONSTRUCTION-WIDEN ROADWAY	26,243,055.00	27,829,325.00
Arizona	089D201	US-89; SR-64 to LITTLE COLORADO RIVER thru CAMERON	34,417,864.33	51,677,052.99
Arizona	089E205	US89; MP 526-527, SOUTH OF PAGEROCK FILL BUTTRESS AND REALIGN US 89	29,103,930.00	29,103,930.00
Arizona	<u>093B205</u>	US-93; MP 115.75 to 119.65 north of WIKIEUP (Carrow to Stephens Section)	19,227,343.00	43,325,055.00
Arizona	101A208	SR 51, I-10 TO TATUM BOULEVARD IN MARICOPA COUNTY	101,653,498.03	108,710,028.42
Arizona	202A205	SR202L, SR101 to Broadway RoadDESIGN BUILD. HOV Lane and General Purpose Lane Design Build Project	138,720,741.01	147,105,770.14
Arizona	202C001	SR 202L, ARIZONA AVE-GILBERT RD Construct Roadway	53,616,970.53	66,416,136.70
Arizona	202C002	SR-202L, SANTAN DOBSON RD-ARIZONA AVE Construct Divided Freeway	29,933,280.39	36,469,034.39
Arizona	202C003	SR-202L; SANTAN FRYE RD - POWER RD Construct Divided Fwy	60,424,775.86	78,388,104.76
Arizona	202C005	SR-202L; SANTAN FWY ELLIOTT RD-BASELINE RD Construct Divided Freeway	27,532,430.15	28,859,055.60
Arizona	202C009	SR-202L; SANTAN GILBERT RD-FRYE RD Const Divided Fwy	49,363,956.99	60,888,032.95
Arizona	202D200	202 (SOUTH MOUNTAIN); I-10 MARICOPA (MP 54) TO I-10 PAPAGO (MP76)	701,999,000.00	1,647,056,318.62
Arizona	260A208	SR 260; Thousand Trails (MP 214.79) to I-17 (MP 218.07) South of Cottonwood	73,253,608.94	75,353,641.00
Arizona	<u>264A211</u>	SR-264; Burnside-Fish Wash (MP 441.02) to Window Rock (MP 450)	16,732,181.00	28,058,040.00
Arizona	303A201	SR303L, THOMAS ROAD TO CAMELBACK RDCONSTRUCTION ROADWAY(TW TRAFFIC INTERCHANGES & REMOVAL OF EXISTING ROADWAY	32,946,276.00	36,480,816.41

Report: FMISF71A-2 Page 9 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A202	SR303L; Camelback Road to Glendale AvenueConstruct Roadway	41,752,203.72	54,310,640.00
Arizona	303A203	SR 303: Glendale Avenue - Peoria Avenue Within Cites of Surprise and Glendale Construct New Roadway, Bridges, Lighting & Traffic	72,644,656.00	77,400,785.00
Arizona	303A204	SR 303L (Estrella Frwy); Peoria Ave to Mountain View Blvd in SURPRISE [CMAR-New Freeway Construction]	135,454,559.00	144,386,970.90
Arizona	303A206	I-10 AND SR 303L Traffic Interchange - Phase 1	213,346,938.74	229,816,219.12
Arizona	303A210	US60 (GRAND AVENUE) @SR303L TIINTERIM TRAFFIC INTERCHANGE	54,309,641.00	57,865,015.00
Arizona	303A215	SR303; EL MIRAGE TRAFFIC INTERCHANGE, in Sun City West, AZ	25,574,351.00	27,274,198.00
Arizona	303A216	I-10@303L TI; Phase II, MP 103.170-105.090	64,428,517.00	98,561,837.00
Arizona	303A220	SR303L, US60 TO HAPPY VALLEY PARKWAYConstruction FOR RDWAY WIDIENING (DESIGN BUILD PROJECT)	37,872,864.00	40,162,105.00
Arizona	347A204	SR-347 @ Union Pacific RR in Maricopa	38,929,161.00	57,984,786.00
Arizona	MMA0034	Northern Parkway; Sarival Ave to Dysart Rd west of GLENDALE Construct Roadway, Drainage and Lighting	58,111,846.00	66,868,179.00
Arizona	MMA0239	Northern Parkway: Dysart Road to 111th Avenue	33,243,972.00	63,480,310.00
Arizona	MRN0014	INA RD; SILVERBELL RD TO STARCOMMERCE WAY, IN MARANA	16,490,276.00	25,740,729.00
Arizona	PHX0055	Avenida Rio Salado,51st Ave to 7th St in PHOENIX	52,584,110.00	68,905,934.00
Arizona	PPM0201	La Canada Drive; River Road to Ina Road in City of TUCSON [Reconstuction and Roadway Widening]	15,382,700.00	30,292,545.00
Arkansas	0002031	Co. Rd. 411-Hwy. 425 (East of Crossett) (Hwy. 82) Widening	25,215,409.00	34,499,262.00
Arkansas	0002032	Louisiana State Line - Hwy. 82 (Widening) (S)	0.00	45,410,650.00
Arkansas	0002041	Louisiana State Line - Hamburg (Widening) (S)	0.00	63,798,297.00
Arkansas	0004031	Avoca-North Garfield - Widening (5 Lanes with shoulders)	26,637,531.00	33,296,917.00
Arkansas	0004045	Hwy. 264-Pleasant Grove Rd. New location and widening	21,952,739.00	27,440,923.00
Arkansas	0004072	Hwy. 72 North - Co. Rd. 34 (Add'l Lns.) (B.V. Bypass)	24,313,711.00	30,256,084.00
Arkansas	0007024	Hwy. 274 - North (Widening) (S)	1,737,849.00	32,190,289.00

Report: FMISF71A-2 Page 10 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0016057	Hwy. 49 Connection - West (Hwy. 226) Widening - 4 lanes divided	36,629,684.00	45,543,647.00
Arkansas	0025014	Hwy. 9 - So. of Hwy. 342 (Mammoth Spring) (Hwy. 63) Widening (5 lanes with shoulders) includes 3 bridges	21,236,433.00	27,195,541.00
Arkansas	0027022	Hwy. 167 Bypass (Sheridan)(BS & Surf)(Hwy. 167) 4 lanes divided on new location	21,691,486.00	27,114,359.00
Arkansas	0032022	Hwy. 394-CR 80 (Antioch Road) (Hwy. 167) Widening	25,148,053.00	31,435,067.00
Arkansas	0038045	Black River Str. & Apprs. (Black Rock) Replace and widen 1 bridge	35,502,093.00	44,377,615.00
Arkansas	0043028	Hwy. 67 Interchange (N. of Cabot)	19,925,501.00	30,691,835.00
Arkansas	0044005	Hindsville-Huntsville Bypass (Hwy. 412)	26,173,683.00	32,717,105.00
Arkansas	0046043	I-30 - Hwy. 71 (BS & Surf)(Hwy. 71) New location (4 lanes divided); includes interchange @I-30	20,844,987.00	26,056,234.00
Arkansas	<u>0047051</u>	Manila - East (Widening)	15,000,000.00	41,200,628.00
Arkansas	0048019	White River Strs. & Apprs. (Clarendon) (PH. II) (Hwy 79) - Navigation Unit & Eastern Approach	28,651,772.00	35,814,715.00
Arkansas	0062032	I-30 Sidell Road (Alcoa Rd.)(Saline Co.)	20,438,796.00	25,548,495.00
Arkansas	0070033	El Dorado-Hwy. 335 (Hwy. 167) Widening to 5-lanes with shoulders, includes 2 bridges	21,112,598.00	26,049,907.00
Arkansas	0071030	Bee Branch-North (Hwy. 65)	29,474,788.00	36,843,486.00
Arkansas	0301152	Hwy. 67-Sheppard (I-30) Mill, rubblize and overlay with asphalt, 0.4 miles of cable median barrier	30,952,996.00	34,346,337.00
Arkansas	0302251	Sevier StWest of Alcoa Rd. (I-30) Gr., Dr., Paving, Widening	36,223,652.00	41,436,888.00
Arkansas	0302254	I-430 - Geyer Springs Rd. (I-30) Gr., Dr., Surf, Widening	59,816,057.00	68,888,106.00
Arkansas	0302255	West of Alcoa Rd West of Pulaski Co. Line (I-30) Gr. Dr., Paving, Widening	43,921,850.00	50,754,930.00
Arkansas	0302256	West of Pulaski Co. Line - I-430 (I-30) Gr., Dr., Surf., Widening, Bridges	33,547,148.00	38,709,417.00
Arkansas	0302267	Hwy. 70 - Sevier St. (Widening) (F)	0.00	194,955,388.00
Arkansas	0401094	Oklahoma State Line - East (I-40 & I-540) (Sel. Secs.) (S)	41,301,988.00	46,123,000.00
Arkansas	0402076	Lamar - Pope Co. Line (I-40) Base, surface, bridges	22,461,507.00	25,693,997.00

Report: FMISF71A-2 Page 11 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0403117	I-430 - I-30 (I-40) Earthwork, base, surfacing, MDS, bridges, safety	55,321,666.00	65,438,051.00
Arkansas	0403125	Hwy. 65 - East (Widening)(I-40) Widening from 4 to 6 lanes	38,354,301.00	47,422,043.00
Arkansas	0404077	Cache River - West (I-40) Replace White River Relief brs. at 2 locations, raise 2 overpasses and rehab lanes & shoulders	50,065,261.00	55,628,069.00
Arkansas	<u>0404081</u>	White River Str. & Apprs. (I-40)	98,918,051.00	112,403,390.00
Arkansas	0405143	I-55 East Intchng-Hwy. 131 (I-40) Overpass replacement	25,225,994.00	28,028,882.00
Arkansas	0405153	Forrest City-East (I-40) Rehabilitation	50,951,620.00	57,181,644.00
Arkansas	<u>0405154</u>	Hwy. 77-I-55 (I-40) Rehabilitation	32,195,594.00	35,772,882.00
Arkansas	<u>0405158</u>	Shearerville - West (Pvmt. Impvts.)	30,154,363.00	33,423,226.00
Arkansas	<u>0491017</u>	Hwy. 264 - New Hope Rd. (Widening)	1,645,165.00	42,439,016.00
Arkansas	1320001	Saline River-South (Hwy. 167) Widening - Saline River-Hwy. 48 (4 or 5 lanes undivided); Remainder (4-lanes divided w/60 median)	28,967,572.00	36,209,466.00
Arkansas	<u>1514001</u>	Hwy. 71- Hwy. 22 (Base & Surf.) (Hwy. 71)	24,155,193.00	30,193,991.00
Arkansas	2373002	Vilonia Bypass-East (Hwy. 64)	22,224,933.00	27,781,166.00
Arkansas	<u>2662007</u>	Hot Springs - I-30 (Widening)	43,292,779.00	87,163,553.00
Arkansas	<u>4302263</u>	I-430/I-630 Interchange Modifications (Phase III)	82,329,898.00	102,437,371.00
Arkansas	4302265	I-430/Hwy. 10 Interchange Impvt. (L.R.) Interchange Improvements	25,830,776.00	28,800,627.00
Arkansas	4302267	Hwy. 365-I-430(Widening) & I-430 Intchng. Mod.	36,922,181.00	46,144,444.00
Arkansas	4302268	I-30/I-430 Interchange Impvt. (L.R.) (Ph. II) Interchange Improvements	25,243,176.00	28,047,973.00
Arkansas	4401007	Bankhead DrArk. River Bridge (I-440)	34,274,357.00	38,082,618.00
Arkansas	<u>5301004</u>	So. of Pulaski Co. Line-Jefferson Intchng Reconstruction of 7.336 mile of I-530	24,639,367.00	27,377,074.00
Arkansas	5305004	Hwy. 65B-Hwy. 65	63,284,809.00	70,633,473.00
Arkansas	<u>5401078</u>	Hwy. 71B Intchng. Impvts. (I-49)	25,611,877.00	32,144,849.00

Report: FMISF71A-2 Page 12 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>5401262</u>	Porter RdHwy. 112/71B Widening & Intchng. Impvts. (I-49)	102,198,897.00	113,550,953.00
Arkansas	<u>5439001</u>	Walnut Corner-Cypress Corner (Hwy. 1) Widen to 5 lanes divided: 2 bridges	23,245,198.00	29,056,499.00
Arkansas	6043002	Vandenberg Blvd Hwy. 5 (Widening)	5,778,542.00	93,554,861.00
Arkansas	<u>6301001</u>	Baptist Hospital - Univeristy Ave. (Widening)	65,718.00	91,827,031.00
Arkansas	<u>7007001</u>	Ouachita River Str. & Apprs. (Hwy. 167) Construct additional bridge (4-lanes undivided)	26,557,127.00	33,196,408.00
Arkansas	9036020	Hwy. 62/Hwy. 102 Intchng. Impvts. & 8th Street Widening (Bentonville)	19,937,191.00	27,198,652.00
Arkansas	<u>9061006</u>	Alcoa Rd Hwy. 183 (S)	26,682,830.00	33,353,537.00
Arkansas	9222010	Redmond Rd. & Main St. Strs. & Apprs. (Jacksonville) (Hwy. 67)	41,205,888.00	55,109,370.00
Arkansas	9253063	Arkansas River Str. & Apprs. (Broadway)(LR/NLR) (Hwy. 70)	80,391,602.00	120,489,503.00
Arkansas	<u>9271010</u>	Hwy. 79 NoCo. Rd. 525 (Magnolia) (Hwy. 82) Widening	20,069,608.00	25,087,009.00
Arkansas	9309002	White River Str. & Apprs. (Newport) (Hwy. 367) Replacement of one bridge	28,680,524.00	35,850,655.00
Arkansas	9332011	Hwy. 49 - Hwy. 412 East (Gr. & Strs.)(Hwy. 412 - New Location) New Location - 2 lanes of ultimate 4	25,390,377.00	31,737,972.00
Arkansas	9332013	Hwy. 412 West-Hwy. 49	18,831,673.00	25,071,092.00
Arkansas	<u>B300001</u>	I-30 INTERSTATE REHABILITATION -BOND PROCEEDS, GR., MDS, BASE, SURFACE	124,358,022.00	161,341,248.00
Arkansas	<u>B300203</u>	Red River-East & West Rehabilitation (I-30)	3,528,662.00	52,109,604.00
Arkansas	<u>B300216</u>	Hwy. 299 - Gurdon Rest Area (S)	0.00	31,500,000.00
Arkansas	<u>B400001</u>	I-40 INTERSTATE REHABILITATION-BOND PROCEEDS , GR., MDS. BASE, SURFACE	441,598,574.68	553,891,994.68
Arkansas	B400201	Cache River-Bayou DeView (I-40)	34,810,223.00	38,678,024.00
Arkansas	<u>B400207</u>	Shearerville-Hwy. 77 (I-40)	5,072,885.00	53,561,190.00
Arkansas	<u>B400223</u>	Mill Creek-Hwy. 331 (I-40) Rehabilitation; Replace 2 pairs of Main Lane Brs.	341,608.00	49,274,240.00
Arkansas	B400229	Fishing Lake Str. & Apprs. (I-40) Construct 1 bridge	2,403,938.00	38,853,006.00

Report: FMISF71A-2 Page 13 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	B400230	Shell Lake Str. & Apprs. (I-40)	3,076,041.00	46,412,647.00
Arkansas	B400231	Blackfish Lake Str. & Apprs. (I-40)	811,518.00	36,956,187.00
Arkansas	B440202	Ark. River Bridge - I-40	2,938,664.00	59,026,981.00
Arkansas	<u>B530201</u>	Jefferson-Hwy. 104 (I-530)	15,512,859.00	35,213,591.00
Arkansas	B530202	Hwy 104- Hwy 65B (I-530)	3,240,040.00	41,556,858.00
Arkansas	<u>B530203</u>	I-30-Bingham Rd. (I-530)	70,058,197.00	81,224,680.00
Arkansas	<u>B540230</u>	Hwy. 22-I-40 (I-540)	82,973,062.39	92,192,291.54
Arkansas	<u>B550001</u>	I-40 JERICHO (I-55), COLD MILLING, BINDER, PAVING BARDSTOWN REST AREA - HILTON REST ARE (I-55) - CONST SERVICES & UTILITY ADJUST.	90,386,577.00	114,960,280.00
Arkansas	<u>B550206</u>	Hwy. 181-Hwy. 158 (I-55) Rehabilitation	203,118.00	38,872,221.00
Arkansas	<u>B550209</u>	No. of Hwy. 18-Missouri St. Line (I-55)	2,915,589.00	27,915,871.00
California	0001002	IN LONG BEACH, ON STATE RTE 47 AT OCEAN BLVD, CONSTRUCT INTERCHANGE	26,345,883.16	44,546,187.98
California	0004001	ALAMEDA ST: DEL AMO BLVD TO RTE 91, WIDEN FROM 4 TO 6 LANES, CONST	24,751,440.00	42,823,402.00
California	000C355	SR60/SR91/I-215 TO ORANGE SHOW ROAD I/C NORTH OF THE I-215/I-10, CONSTRUCT HOV LANES IN EACH DIRECTION (TC)	14,005,463.00	173,933,571.00
California	000C362	SAC'TO I-5 WEST END VIADUCT BR#24-0069R/L AND IN WEST SAC'TO US50 BR# 24-0004R/L, BRIDGE DECK REHABILITATION - (TC)	25,863,100.00	26,230,600.00
California	000C438	ON I-205 AND I-580 FROM SAN JOAQUIN COUNTY LINE TO GREENVILLE ROAD OVERHEAD. RESURFACE AND RESTORE PAVEMENT ON THE MAINLINE AND RAMPS. (TC)	70,180,500.00	75,931,400.00
California	000C466	TUOLUMNE AND STANISLAUS COUNTIES NEAR SONORA ON ROUTE 108 FROM YOSEMITE JUNCTION TO MONTEZUMA ROAD AND ON ROUTE 120 FROM 0.2 MILE WEST OF LANCASTER R	24,991,900.00	25,323,700.00
California	000C470	ALAMEDA, CONTRA COSTA, AND SOLANO COUNTIES AT VARIOUS LOCATIONS INSTALL TRAFFIC OPERATION SYSTEM (TC)	0.00	40,973,000.00
California	<u>0051625</u>	IN SAN DIEGO COUNTY IN SAN DIEGO FROM 0.4 MILES SOUTH OF GENESEE AVE OC TO, REPLACE BRIDGE, RAMP, IC, BUTTRESS, BIKE TRL	10,730,161.00	76,722,859.00
California	0051627	IN SAN DIEGO COUNTY NEAR OCEANSIDE FROM COCKLEBURR OVERCROSSING TO THE SAN DIEGO PAVEMENT REHABILITATION (TC)	48,389,865.00	49,046,605.00
California	<u>0051636</u>	IN SAN DIEGO COUNTY ON INTERSTATE 5 AT VARIOUS LOCATIONS FROM 0.2 MILE SOUTH OF SAN ELIJO LAGOON BRIDGE TO 0.5 MILE SOUTH OF PALOMAR AIRPORT ROAD OVE	59,240,700.00	301,625,107.00

Report: FMISF71A-2 Page 14 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0051639	I-5 NORTH COAST CORRIDOR HOV EXTENSION - PHASE 1 - ENCINITAS HOV (SAN DIEGO COUNTY IN ENCINITAS AND CARLSBAD FROM SAN ELIJO LAGOON BRIDGE TO 0.3 MILE	0.00	300,466,000.00
California	0052868	I-5 IN ORA CO-CRESCENT AV/LA PALMA AV , WIDEN FREEWAY & HOV LANES	40,591,459.78	62,968,282.78
California	0052949	ON ROUTE 5 FROM ALONDRA BLVD(KP 2.9/PM 1.8) TO SHOEMAKER AVE(KP 4.0/PM 3.1) INTERSECTION IMPROVEMENTS	45,958,183.00	125,171,506.00
California	0052966	ON INTERSTATE ROUTE 5 IN ORANGE COUNTY IN SAN CLEMENTE AND DANA POINT *** RECONSTRUCTION (WIDENING FOR HOV LANES) (TC)	46,615,445.00	62,164,801.00
California	0052969	IN LA CTY IN LAMIRADA, SANTA FE SPRINGS, NORWALK & DOWNEY FROM OC TO LA CTY, WIDEN FREEWAY, RECONSTRUCT OH (TC)	7,379,087.00	112,841,043.00
California	0052972	ON INTERSTATE ROUTE 5 IN ORANGE COUNTY IN SAN CLEMENTE *** RECONSTRUCTION (WIDENING FOR HOV LANES) (TC)	40,699,511.22	81,126,000.00
California	0052981	IN LOS ANGELES COUNTY IN LAMIRADA FROM ARTESIA BLVD TO NORTH FORK COYOTE CREEK OVERCROSSING WIDEN AND REALIEGN FREEWAY TO ADD ONE MIXED FLOW LANE AND	45,903,500.00	60,256,800.00
California	0053029	LA CO RTE 5 FROM N. OF BUENA VISTA TO RTE 170, HOV AND ROADWAY REHAB	47,406,661.21	65,864,877.21
California	0053033	LA CO RTE 5 FROM RTE 170 TO RTE 118, HOV & ROADWAY REHAB	31,237,808.00	105,072,498.00
California	0053044	LA-5-R46.3/R50.0 IN LOS ANGELES COUNTY IN AND NEAR SANTA CLARITA FROM CALGROVE BLVD TO RTE 14. CONSTRUCT TRUCK LANES (TC)	62,083,246.15	67,546,289.15
California	0053047	IN L.A. COUNTY ON RTE. 05 FROM VISTA DEL LAGO TO KERN COUNTY LINE REHABILITATE ROADWAY AND WIDEN MEDIAN SHLDRS (TC)	102,940,980.25	103,275,457.25
California	0053051	LA CO,FM 118/5 SEP TO 0.7 KM S OF 14/5 CONN* , RECON I-5 (HOV)(2004A GARVEE)	0.00	36,764,337.00
California	0053078	IN LOS ANGELES COUNTY FROM MAGNOLIA BLVD TO JUST NORTH OF BUENA VISTA CONSTRUCT HOV LANES & IC MODIFICATION	46,720,703.00	232,533,089.00
California	0053095	FROM MAIN ST U/C TO VERDUGO AVE U/C COLD PLANE AND A/C OVERLAY, PAVEMENT PRESERVATION (TC)	29,894,559.00	30,057,359.00
California	0053122	LA-005-45.4R/61.2R. IN AND NEAR SANTA CLARITA, FROM 0.5 MILES SOUTH OF I-5/SR-14 SEPARATION TO 1.7 MILES NORTH OF LAKE HUGHES ROAD UNDERCROSSING. RO	77,800,324.67	152,366,400.00
California	0054195	KERN CO NR LOST HILLS FRM LERDO AVE OC TO ROUTE 5/46 SEPARATION, CONC LANE & PANEL REPLACEMENT & GRIND CONC (TC)	49,061,479.00	49,260,979.00
California	0055143	MER, STA, AND SJ CO NEAR LATHROP FROM GARZAS CREEK BRIDGE TO TOM PAINE SLOUGH BR, PAVEMENT RUSURFACING AND REHABILITATION (TC)	46,010,646.00	46,090,446.00
California	0056336	IN SJ CO ON ROUTE 5 FROM 0.4 MI N OF 8TH ST U/C TO HAMMER LN U/C WIDEN FREEWAY FROM 6 TO 8 LANES	38,208,747.00	109,597,965.00
California	0056338	SJ CO IN/NR STOCKTON FR 0.3 MI S CHARTER WY UC TO 0.2 MI N COUNTRY CLUB BLVD UC ROADWAY REHABILITATION (TC)	62,284,000.00	62,525,500.00
California	0056339	IN THE CITY AND COUNTY OF SACRAMENTO FROM 0.6 MILE SOUTH OF RIVERBEND OVERCROSSI, CONSTRUCT NEW INTERCHANGE - (TC)	10,500,000.00	69,579,271.00

Report: FMISF71A-2 Page 15 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0056349	IN SACRAMENTO, FROM 1.1 MILES SOUTH OF ELK GROVE BLVD OC TO AMERICAN RIVER BRIDGE CORRIDOR ENHANCEMENT - CONSTRUCT HOV LANE, ROADWAY REHABILITATION,	0.00	335,666,500.00
California	0057098	IN AND NEAR WILLOWS, FROM COLUSA COUNTY LINE TO 0.2 MILES NORTH OF COUNTY ROAD 28. REHABILITATE PAVEMENT HMA OVERLAY - (TC)	27,629,600.00	27,671,600.00
California	0058333	TEH CO;NR CORNING;N AND S OF THOMES CRK BR , REPLACE BRIDGE	28,068,529.00	30,655,989.00
California	0058337	IN SHA CO NR LAKEHEAD AT SACTO RVR,BR#06-0089 (TC), REPLACE BRIDGE (TC)	270,383,400.00	270,383,400.00
California	0058346	IN TEHAMA AND SHASTA COUNTIES IN AND NEAR RED BLUFF FROM 0.4 MILES SOUTH OF ADOB ROADWAY REHABILITATION (TC)	34,348,078.08	34,405,003.08
California	0058355	IN SHA CO ABOUT 8 MI N OF SHA LAKE CITY & NEAR LAKEHEAD FRM TURNTABLE BAY OC TO BRIDGE REPLACEMENT AND SEISMIC RETROFIT (TC)	30,460,600.00	44,026,000.00
California	0058359	IN SHASTA COUNTY IN AND NEAR ANDERSON FROM ROUTE 5/273 SEPARATION TO 0.4 MILE SOUTH OF CHURN CREEK ROAD OVERCROSSING. WIDENING TO 6 LANES, BRIDGE REP	65,700,000.00	138,446,000.00
California	0059175	IN SIS CO IN & NEAR WEED FROM 0.2 MI NORTH OF LAKE ST OC TO 0.3 MI SO OF RTE 265 PLACE HMA, RHMA, GUARDRAIL, OH SIGNS, DRAIN (TC)	32,448,500.00	32,546,200.00
California	0059177	IN SISKIYOU COUNTY IN AND NEAR DUNSMUIR FROM SACRAMENTO RIVER BRIDGE TO 0.6 MILE SOUTH OF NORTH MOUNT SHASTA UNDERPASS. 2 R ROADWAY REHABILIATION - S	69,991,600.00	70,123,000.00
California	0082105	IN IMP CO NEAR EL CENTRO FRM 0.6 M W ANDERHOLT RD OC TO 0.5 M E OF E HIGHLINE PAVEMENT REHABILITATION (TC)	64,290,500.00	64,491,100.00
California	0082106	IN IMP. CO. ABOUT 26 M. E. OF EL CENTRO FR 0.8 M W OF E JCT RTE 98/ RTE 8 SEP TO PAVEMENT REHABILITATION (TC)	62,678,100.00	62,888,200.00
California	0082107	IN IMP CO NEAR WINTERHAVEN FROM 0.7 M W OF RTE 186/8 SEP TO 0.3 M E OF 4TH AV OC PAVEMENT REHABILITATION (TC)	45,980,700.00	46,110,900.00
California	0082109	IN IMPERIAL COUNTY NEAR EL CENTRO FROM 0.5 MILE WEST OF ROUTE 8/111 SEPARATION TO 0.6 MILE WEST OF ANDERHOLT ROAD OVERCROSSING AND FROM 0.5 MILE EAST	97,315,800.00	98,089,600.00
California	0082110	IN IMPERIAL COUNTY ABOUT 6 MILES WEST OF WINTERHAVEN FROM 0.7 MILE WEST OF OGILBY ROAD OVERCROSSING TO 0.7 MILE WEST OF ROUTE 186/8 SEPARATION. PAVEM	51,571,300.00	52,113,400.00
California	0089001	STATEWIDE COMBINED ROAD PLAN, PROJECT CONSTRUCTION ACTIVITIES	0.00	37,250,104.00
California	0101820	IN LA COUNTY IN CITY OF BALDWIN PARK AND WEST COVINA FR PUENTE AVE TO CITRUS ST, CONSTRUCT HOV LANES AND SOUNDWALLS (TC)	35,817,384.00	126,162,940.00
California	0101829	ROUTE 10 HOV LANES FROM CITRUS ST T ROUTE 57 IN LA COUNTY/CITRUS ST TO RTE 57 HOV, WIDENING, AND REALIGN (TC)	71,905,400.00	227,259,000.00
California	0101840	LA, 10, PM: 14-19 IN THE CITY OF LOS ANGELES AT SANTA MONICA VIADUCT (BR. NO. 53-1301). PAINT AND REHABILITATE BRIDGE. THE PURPOSE OF THIS PROJECT IS	39,314,500.00	39,759,700.00
California	<u>0101844</u>	IN THE CITIES OF SANTA MONICA AND LOS ANGELES, FROM ROUTE 1 TO ROUTE 5/101 INTERCHANGE; ALSO ON ROUTE 1 FROM MCCLURE TUNNEL TO LINCOLN BOULEVARD. REP	0.00	39,543,800.00
California	0102262	ON INTERSTATE ROUTE 10 IN SAN BERNARDINO COUNTY *** ROADWAY REHABILITATION (SLAB REPLACEMENT) (TC)	46,576,460.00	47,025,860.00

Report: FMISF71A-2 Page 16 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0102263	ON INTERSTATE ROUTE 10 IN SAN BERNARDINO COUNTY IN AND NEAR REDLANDS AND *** ROADWAY REHABILITATION (SLAB REPLACEMENT) (TC)	31,501,800.00	31,681,400.00
California	0102266	IN SAN BERNARDINO COUNTY IN YUCAIPA FROM 0.2 MILE WEST OF LIVE OAK CANYON ROAD TO COUNTY LINE ROAD UNDERCROSSING PAVEMENT REHABILITATION AND CONTINO	0.00	39,980,000.00
California	<u>0103101</u>	ON INTERSTATE 10 IN RIVERSIDE COUNTY *** , CONSTRUCT INTERCHANGE	23,553,000.00	29,004,002.00
California	<u>0103110</u>	RIVERSIDE COUNTY FROM PENNSYLVANIA AVENUE UNDERCROSSING TO ROUTE 10/111 SEPARATION PAVEMENT REPLACEMENT, OVERLAY, CONCRETE SLAB, CURB RAMPS	0.00	217,435,000.00
California	0104064	ON I-10 IN INDIO BETWEEN WASHINGTON ST & MONROE ST AT JEFFERSON ST INTERCHANGE RECONSTRUCT/REALIGN EXISTING INTERCHANGE	33,310,000.00	56,760,364.00
California	0105049	NEAR DESERT CENTER FROM 1.9 MI E/O CACTUS CITY REST AREA TO 0.4 MI E/O STATE RTE 177 JCT REHABILITATE PAVEMENT (TC)	74,030,700.00	74,524,200.00
California	0151230	IN SAN BERNARDINO COUNTY NEAR DEVORE ON INTERSTATE ROUTE 15 *** I-15 CAJON PASS DESIGN BUILD REHAB PROJEC (TC)	132,996,440.00	133,403,440.00
California	0151237	ON INTERSTATE ROUTE 15 IN SAN BERNARDINO COUNTY IN AND NEAR VICTORVILLE *** ROADWAY RECONSTRUCTION (TC)	83,585,600.00	87,852,600.00
California	0153045	ON INTERSTATE ROUTE 15 IN SAN BERNARDINO COUNTY ***, I 15 JOINT POINT OF ENTRY (SCALE - CVEF) (TC)	11,940,471.00	49,519,417.00
California	0154192	IN SAN DIEGO COUNTY IN SAN DIEGO ON I-15_*** , I 15 MIDDLE - UNIT 2_(2004A GARVEE)	0.00	51,024,215.00
California	0401084	IN SAN BERNARDINO COUNTYNEAR LUDLOW FROM 0.3 MILE EAST OF CRUCERO ROAD TO 0.4 MI W/O BADGER WASH REGRADE MEDIAN CROSS SLOPE (TC)	0.00	26,121,800.00
California	0402062	IN SAN BERNARDINO COUNTY ON ROUTE 40 NEAR ESSEX AT HALLER WASH BRIDGE *** ROADWAY REHAB. (BRIDGE REPLACE. (ASR)) (TC)	28,935,000.00	29,376,000.00
California	0801090	SAN FRANCISCO - OAKLAND BAY BRIDGE, REPLACE SFOBB EAST SPAN	321,645,209.22	1,207,659,380.53
California	<u>0801117</u>	CONTRA COSTA COUNTY, IN AND NEAR RICHMOND, EL CERRITO, SAN PABLO, PINOLE AND HERCULES, FROM ALAMEDA/CONTRA COSTA COUNTY LINE TO ROUTE 80/4 SEPARATION.	42,147,500.00	42,655,100.00
California	0803235	PLA CO;ROCKLIN;I-80 @ SIERRA COLLEGE BLVD OC, INTERCHANGE RECONSTRUCTION - (TC)	18,432,000.00	25,545,565.00
California	0803237	IN SACRAMENTO AND WEST SACRAMENTO FROM 80/84 SEPARATION TO WATT AVENUE OVERCROSS CONST. HOV LANES & REHAB. ROADWAY - (TC)	73,653,185.91	127,190,346.57
California	0803243	IN AND NEAR LOOMIS AT VARIOUS LOCATIONS FROM BRACE ROAD OVERCROSSING TO MAGRA RO IMPROVE VERTICAL CLEARANCE - (TC)	33,886,844.00	33,937,687.00
California	0804180	NEV CO;TRUCKEE;SODA SPRGS OC TO DONNER SRRA *, REPL BRGS;REHAB PCC RDWY;DRAIN	70,377,074.43	78,168,994.48
California	0804194	NEAR COLFAX ON RTE 80FROM LONG RAVINE RD TO EAST OF MAGRA RD OC TRUCK CLIMBING LANE (TC)	53,602,900.00	53,812,700.00
California	<u>1101841</u>	LA-110 - IN AND NEAR THE CITIES OF LOS ANGELES AND CARSON, FROM GAFFEY STREET TO COLLEGE STREET, EXTEND SERVICE LIFE OF EXISTING PAVEMENT AND INSTALL	38,567,800.00	38,786,200.00

Report: FMISF71A-2 Page 17 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>1187011</u>	SM CO NEAR PACIFIC ON RT 1 S/O LINDA MAR BLVD CONSTRUCT TUNNELS, APPROACH RO	498,153,015.89	502,317,050.89
California	2012001	AT RTE 76/15 SEP & ON RTE 76 FR SOUTH MISSION RD TO 76/15 SEP, CONSTRUCT 4 LANE HIGHWAY	300,000.00	100,146,000.00
California	<u>2101816</u>	IN SUNLAND & TUJUNGA, FROM W OF BIG TUJUNGA TO E OF BOSTON AVE UNDERCROSSING 4R, WIDENING, PAVING, SFTY (TC)	50,430,110.98	50,758,678.98
California	2101823	IN AND NEAR GLENDALE & LA CANADA FLINTRIDGE FR DUNSMORE TO HAMPTON RD/FOOTHILL PAVEMENT PRESERVATION (TC)	129,945,343.00	139,775,343.00
California	<u>2151219</u>	IN RIVERSIDE COUNTY, IN RIVERSIDE, *** , WIDEN 215 (6 TO 8)(2004A GARVEE)	0.00	165,853,564.00
California	31D0001	IN TRINITY CO., NEAR DEL LOMA AT BIG FRENCH CREEK ROAD EMERGENCY RELIEF - EMERGENCY OPENING STORM DAMAGE REPAIRS.	43,231,326.00	43,853,000.00
California	37B3004	MEN CO;NR LEGGETT;S/O TO N/O RED MTN CK NEW FWY;2 BRIDGES;RET WALLS;PA	65,894,389.11	89,545,023.43
California	4052986	IN ORANGE COUNTY ON ROUTE 405 FROM STATE ROUTE 73 TO I-605 ADD ONE MIXED FLOW AND TOLL EXPRESS LANE IN EACH DIRECTION WITH OTHER OPERATIONAL IMPROVEM	18,344,625.66	1,900,000,000.00
California	4053005	CITY OF LA, NEIGHBORHOODS OF SH OAKS, VAN NUYS & NO HILLS FROM RT 101 TO RT 5, REHABILITATE PAVEMENT (TC)	35,722,955.00	36,068,300.00
California	<u>4053015</u>	FROM PM 0.43 S/O LA-10 TO VENTURA BL., WIDEN FOR HOV LANE	222,428,625.26	827,217,719.00
California	4053020	IN CUILVER CITY, ON INTERSTATE 405 ADD AUX LANE (TC)	27,030,508.00	27,338,420.00
California	4053023	IN L.A. FROM VENICE BL (JCT 187) TO RTE 101 JCT, SLAB REPLACEMENT & AC OVERLAY, PAVEMENT PRESERVATION (TC)	24,920,722.00	25,057,122.00
California	4053048	LA 405, FROM ROUTE 90 TO ROUTE 10, CONSTRUCT HOV LANES	135,609,173.16	191,678,475.76
California	4053050	LA CO, 0.1 K N OF SEPULVEDA BL UC TO 101/405* LOS ANGELES COUNTY IN LOS ANGELES ON I-405, FROM 0.1 KM NORTH OF SEPULVEDA BOULEVARD UNDERCROSSING TO	5,968,941.36	36,226,923.36
California	<u>4127001</u>	LA CO NON-INTERSTATE RTES VAR LOCATIONS, ER RELIEF STORM DAMAGE REPAIR	26,537,637.51	29,114,534.00
California	5004049	W MISSION BAY DRIVE/SAN DIEGO RIVER BRIDGE REPLACEMENT (57C-0023)	7,452,795.00	132,454,867.00
California	5006219	N. SPRING ST. BRDG OVR L.A. RVR, BRIDGE # 53C0859 BRIDGE REHABILITATION/WIDENING	34,172,139.00	42,656,321.50
California	5006221	RIVERSIDE DR. OVER L.A. RIVER, BRDG #53C0160 BRIDGE REPLACEMENT /WIDENING	45,781,374.00	56,494,080.00
California	5006336	FIRST ST. OVER L.A. RIVER BRIDGE # 53C-1166 BRIDGE REHABILITATION	58,331,222.66	66,314,332.22
California	5006664	SIXTH STREET VIADUCT OVER LA RIVER AND EAST SANTA ANNA FREEWAY, 53C1880 REPLACE STRUCT DEFICIENT VIADUCT WITH NEW (TC)	119,965,869.00	148,909,901.00
California	5006724	WEST BASIN RAIL YARD, BEARTH 200, PORT OF LOS ANGELES PORT TRUCK REDUCTION PROGRAM	22,137,000.00	98,290,341.00

Report: FMISF71A-2 Page 18 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	5006757	I-110 NB RAMP AND NB SR47/I-110 CONNECTOR, CONSTRUCTION	3,599,600.00	32,964,500.00
California	<u>5006761</u>	I-110 FWY ON/OFF-RAMPS AT C STREET INTERCHANGE, CONSOLIDAT 2 CLOSELY SPACED INTERSECTIONS INTO 1	5,927,000.00	29,048,950.00
California	<u>5006811</u>	SIXTH STREET VIADUCT OVER LA RIVER, US 101, AND UPRR, BNSF, AMTRACK, LACMTA AND METROLINK TRACKS BRIDGE # 53C-1880 AND STATE BRIDGE # 53-0595 CMGC PA	28,978,113.00	33,088,934.00
California	<u>5006831</u>	SIXTH STREET VIADUCT OVER LA RIVER, US 101, AND UPRR, BNSF, AMTRACK, LACMTA AND METROLINK TRACKS BRIDGE # 53C-1880 AND STATE BRIDGE # 53-0595 THIS I SIXTH STREET VIADUCT OVER LA RIVER, US 101, AND UPRR, BNSF, AMTRACK,	26,125,154.00	29,509,945.00
California	5006839	LACMTA AND METROLINK TRACKS BRIDGE # 53C-1880 AND STATE BRIDGE # 53-0595	50,097,720.00	230,235,499.00
		THIS		
California	5007034	WEST CABRILLO BLVD_@ MISSION CRK 51C-0326 REPLACE BRIDGE	23,241,684.00	27,334,164.00
California	<u>5012037</u>	LAKE MERRITT CHANNEL BRIDGE (BR.NO.33C-0030) REPLACE BRIDGE (PER SEISMIC STRATEGY)	24,551,944.00	28,008,806.00
California	<u>5012085</u>	12TH & 14TH ST BRIDGES 33C0181 & 33C0182, BRIDGE REPLACEMENT (SEISMIC)	11,060,488.42	55,410,000.00
California	<u>5055110</u>	GENE AUTRY WAY WEST FROM I-5 TO HASTER STREET COMPLETE OVERCROSSING AND NEW ROAD	45,949,928.34	69,575,473.00
California	5058080	RIVERSIDE AVENUE FROM MERRILL AVENUE TO 600 FEET NORTH OF ELIZABETH STREET, NEW UNDERPASS (TC)	9,689,008.00	26,759,242.00
California	5060263	FULTON MALL & MARIPOSA MALL ROAD RECONSTRUCTION	16,924,620.00	26,576,558.00
California	<u>5068001</u>	CYPRESS AVE. @ SAC RIVER, BR #. 06C0108 L&R (NEW BRIDGE # 06C0377) REPLACE BRIDGES	79,976,316.00	92,138,624.00
California	<u>5104033</u>	AUTO CENTER DRIVE AT BNSF RAILROAD SOUTH OF RAILROAD STREET, NEW OVERHEAD	8,061,892.00	32,238,599.00
California	<u>5108137</u>	GERALD DESMOND BRIDGE BR# 53C0065 BRIDGE REPLACEMENT	173,115,000.00	888,400,000.00
California	<u>5109106</u>	SR58: FROM 0.60 MILE E/O COFFEE RD OVERCROSSING TO TRUXTUN AVE UNDERCROSSING, ELEMENT OF THE CITY OF BAKERSFIELD CENTENNIAL CORRIDOR PROJECT. CONSTRU	126,362,209.00	140,729,712.00
California	<u>5109114</u>	ON SR178 FROM VINELAND RD TO MIRAMONTE DRIVE. WIDEN HIGHWAY TO 4-LANE W/SHOULDER	35,183,741.04	42,316,958.00
California	5109200	24TH/23RD STREETS (SR178) FROM 0.1 MI WEST OF SR99 (W/O KERN RIVER BR.) TO 0.2 MI EAST OF "M" STREET ROADWAY WIDENING AND INTERSECTION IMPROVEMENTS	23,540,432.70	42,887,517.00
California	5109213	IN BAKERSFIELD SR58:FROM W/O SR99 TO COTTONWOOD RD & SR99: WILSON RD TO MING AVE, OPERATIONAL INPROVEMENT/ INCLUDES AUXILLARY LANE	81,039,089.00	101,298,862.00
California	5109242	KERN COUNTY IN THE CITY OF BAKERSFIELD ON RTE 99 FROM 0.3 MI SOUTH OF BELLE TERRACE OVERCROSSING TO 0.1 MILE NORTH OF ROUTE 58; ALSO ON ROUTE 58 FROM	4,280,000.00	36,310,000.00

Report: FMISF71A-2 Page 19 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5109245</u>	SR99/ SR58 CONNECTOR, SR99 FROM BELLE TERRACE TO MING AVE. IMPROVEMENTS ON SR99/ SR58 CONNECTOR INCLUDING THE CONSTRUCTION OF A COLLECTOR-DISTRIBUTOR	8,158,199.27	49,998,199.00
California	<u>5133035</u>	STATE COLLEGE BOULEVARD FROM 700 FEET SOUTH OF VALENICA DRIVE TO SANTA FE AVENUE, NEW UNDERPASS	27,492,720.00	74,644,000.00
California	<u>5163027</u>	5TH STREET AT 2ND STREET AND 5TH STREET OVER FEATHER RIVER BRIDGE REPLACEMENT (TC)	41,299,961.91	79,048,216.00
California	<u>5166015</u>	BON AIR BRIDGE (BON AIR RD OVER CORTE MADERA CREEK) BRIDGE REPLACEMENT	12,219,675.00	37,828,547.00
California	<u>5192020</u>	11TH STREET - EAST TRACY OVERHEAD (BRIDGE 29C0126) BRIDGE REPLACEMENT - SEISMIC	41,820,488.00	47,630,349.00
California	<u>5203016</u>	WILLOW ST @ SWEETWATER RIVER, BRIDGE 57C0011 REPLACE TWO LANE BRIDGE WITH FOUR LANE BRIDGE	25,373,463.00	30,185,375.00
California	<u>5293006</u>	CENTRAL GALT; SR-99 AT C STREET INTERCHANGE RECONSTRUCTION	12,139,729.00	36,123,706.00
California	<u>5356003</u>	NORTH TORREY PINES (SORRENTO OH) BR (57C 0207), SEISMIC RETROFIT	25,184,319.00	28,894,372.00
California	<u>5381033</u>	VIA VERA CRUZ, BRDG NO. 57C0780 REPLACE 2-LANE BRIDGE WITH 4-LANE BRIDGE	2,832,960.00	32,885,590.00
California	<u>5410024</u>	JEFFREY ROAD FROM IRVINE CENTER DRIVE TO WALNUT AVENUE, GRADE SEPARATION AND ROADWAY WIDENING	18,855,411.19	25,074,783.00
California	<u>5420012</u>	I-15 AT BASELINE ROAD INTERCHANGE, WIDEN RAMPS AND ADD AUXILIARY LANES	7,781,640.00	43,229,266.00
California	<u>5459025</u>	I-15/SR 79 INTERCHANGE FROM 0.4 MILES SOUTH OF SR 79 TO 0.6 MILES NORTH OF THE I-15/SR 79 SEPARATION IN THE CITY OF TEMECULA WIDEN INTERCHANGE RAMPS	14,415,839.50	27,271,373.50
California	<u>5464029</u>	I-215 / CLINTON-KEITH ROAD INTERCHANGE , RECONSTRUCT INTERCHANGE	9,999,452.00	26,437,922.00
California	<u>5801051</u>	ON I-580 IN ALAMEDA COUNTY NEAR LIVERMORE 1 MILE EAST OF NORTH FLYNN ROAD CONSTRUCT RETAINING WALL AND CLIMBING LANE (TC)	54,386,061.00	54,908,909.00
California	<u>5801054</u>	ISABEL AVEN (LIVERMORE) TO FOOTHILL (DUBLIN) CONSTRUCT A WESTBOUND HOV LANE	9,609,605.39	51,907,082.00
California	<u>5801055</u>	GREENVILLE ROAD TO ISABEL AVENUE (LIVERMORE), CONSTRUCT A WESTBOUND HOV LANE	13,536,963.00	70,063,723.00
California	<u>5801076</u>	ALAMEDA COUNTY FROM ROUTE 580/ROUTE 238 SEPERATION TO FRUITEVALE AVENUE UNDERCROSSING TO REPLACE SLAPBS, RESURFACE SHLDS & RAMPS, & CONSTRUCT MGS, &	0.00	42,803,000.00
California	<u>5919054</u>	ALONG SR 28 IN KINGS BEACH - BETWEEN SR 267 AND CHIPMUNK AVE, STREETSCAPING, PED/BIKE IMPR, STORM WATER RUNOFF	10,774,328.00	27,452,244.00
California	<u>5929166</u>	MCHENRY AVENUE OVER STANISLAUS RIVER (BRIDGE 38C0032) BRIDGE REPLACEMENT	22,651,344.00	25,943,318.00
California	<u>5934171</u>	2ND STREET FROM MARKET TO KING BICYCLE & PED IMPROVEMENTS, REPAVE	11,116,386.00	25,883,895.00

Report: FMISF71A-2 Page 20 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5934177</u>	IN SAN FRANCISCO, ON 3RD STREET, CROSSING OVER THE MISSION CREEK CHANNEL BETWEEN BERRY STREET AND TERRY A FRANCOIS BOULEVARD; BR. # 34C0025 BRIDGE RE	16,744,445.00	36,214,015.00
California	<u>5953648</u>	SR 126 / COMMERCE CENTER DRIVE, NEW INTERCHANGE, GRADE SEPARATION IC AND WIDEN ST	35,530,845.00	44,764,845.00
California	<u>5956178</u>	CLAY STREET FROM GENERAL DRIVE TO NORTH OF LINARES AVENUE IN THE CITY OF JURUPA VALLEY NEW UNDERCROSSING	17,029,472.49	32,040,744.00
California	<u>5956193</u>	MAGNOLIA AVENUE AT THE BNSF RAILROAD TRACKS FROM LINCOLN ST. TO BUCHANAN ST., NEW OVERHEAD	20,750,000.00	45,446,000.00
California	<u>5956217</u>	SUNSET AVENUE FROM SOUTH OF WEST RAMSEY STREET TO SOUTH OF WEST LINCOLN STREET, NEW UNDERPASS	20,421,839.00	34,763,839.00
California	<u>5956234</u>	NEWPORT ROAD OVER I-215 FROM HAUN ROAD TO ANTELOPE ROAD IN THE CITY OF MENIFEE, WIDEN OVERPASS AND RECONSTRUCT ON- AND OFF-RAMPS	14,625,000.00	34,907,563.00
California	<u>5956235</u>	I-10 INTERCHANGE WITH JEFFERSON STREET IN THE CITY OF INDIO RECONSTRUCT INTERCHANGE	12,252,248.00	57,292,064.00
California	<u>5956262</u>	SCOTT ROAD AT I-215 INTERCHANGE FROM HAUN ROAD TO ANTELOPE ROAD, BR. NO. 56 0649 RECONSTRUCT INTERCHANGE	8,000,000.00	38,334,246.00
California	6003010	GOLDEN GATE BRIDGE, SEISMIC RETROFIT PHASE II	176,259,716.51	176,259,717.00
California	6003028	GOLDEN GATE BRIDGE ., SEISMIC RETROFIT PHASE 3A	112,447,959.00	119,231,219.00
California	6003051	GOLDEN GATE BRIDGE SUICIDE DETERRENT SYSTEM	31,198,000.00	192,335,000.00
California	6052967	IN LONG BEACH,LAKEWOOD,CERRITOS NORWALK,SANTA FE SPRING,WHITTIER, PICO RIVERA, PAVEMENT PRESERVATION (TC)	31,129,927.00	31,354,327.00
California	6053080	I-215 CORRIDOR NORTH, SEGMENTS 1 AND 2, HOV AND MIXED FLOW LANES	130,520,722.00	134,004,467.00
California	6053081	I-215 CORRIDOR NORTH, SEGMENTS 1 AND 2 HOV AND MIXED FLOW LANES	49,781,081.00	59,252,616.00
California	6053086	LENWOOD ROAD FROM 900 FEET SOUTH OF MAIN STREET TO 400 FEET NORTH OF JASPER ROAD, REPLACE 2-LANE GRADE CROSSING WITH 4-LANE OVERHE	13,419,192.00	29,098,553.00
California	6053104	I-15 AT RANCHERO ROAD ALIGNMENT IN HESPERIA, NEW INTERCHANGE, RAMPS, & AUXILIARY LANES	3,007,560.00	80,676,910.00
California	6053122	US 395 FROM PALMDALE ROAD (SR 18) IN PALMDALE TO CHAMBERLAINE WAY IN ADELANTO, PHASE 1 WIDEN HIGHWAY FROM TWO TO FOUR LANES (TC)	8,027,804.64	40,003,413.00
California	<u>6054081</u>	I-15 FROM CAJALCO ROAD IN THE CITY OF CORONA TO STATE ROUTE 60 IN THE CITIES OF EASTVALE AND JURUPA VALLEY CONSTRUCT TOLL EXPRESS LANES IN EACH DIREC	98,418,952.00	341,863,797.00
California	6054090	STATE ROUTE 60 FROM GILMAN SPRINGS ROAD TO 1.37 MILES WEST OF JACK RABBIT TRAIL CONSTRUCT EASTBOUND AND WESTBOUND TRUCK LANES	37,396,000.00	116,540,000.00
California	6065198	I-405 NB HOV LANE, WIDENING: I-10 TO I-101 ROAD WIDENING FOR HOV LANE	66,926,300.00	104,597,312.00
California	<u>6066061</u>	SD&AE FREIGHT YARD IN SAN YSIDRO CONSTRUCTION	10,850,994.00	35,669,017.00

Report: FMISF71A-2 Page 21 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6066104	NCTD RAIL R/W FOR SPRINTER COMMUTER TRAIN IN CITIES OF VISTA, SAN MARCOS, OCEANSIDE AND THE COUNTY OF SAN DIEGO BUILD 7.1 MILES OF CLASS I BICYCLE TR	17,735,824.00	27,548,000.00
California	<u>6071035</u>	I-405/SR 22 & I-405/I-605 INTERCHANGES, PHASE II HOV DIRECT CONNECTORS	30,707,699.93	224,437,983.16
California	<u>6071060</u>	ORANGETHORPE AVENUE AT THE BNSF RR FROM 550' W/O MILLER ST 440' E/O CHAPMAN *, NEW OVERHEAD	46,104,000.00	92,374,153.00
California	<u>6071061</u>	TUSTIN AVENUE / ROSE DRIVE FROM 1,100 FEET S/O TO 1,250 FEET N/O BNSF RAILROAD, NEW OVERHEAD	32,448,440.00	74,774,462.00
California	<u>6071066</u>	LAKEVIEW AVENUE FROM APPROXIMATELY 1,100 FEET S/O TO 950 FEET N/O BNSF RR TRACKS, NEW OVERHEAD	30,904,455.00	68,506,773.00
California	6071122	INTERSTATE 405 FROM STATE ROUTE 73 TO INTERSTATE 605 ADD TOLL EXPRESS (TEL) AND MIXED-FLOW LANES IN EACH DIRECTION	1,000.00	1,900,000,000.00
California	6202007	HWY 299 BETWEEN TRINITY & SHASTA COUNTIES; APPROX 20 MILES WEST OF REDDING, HWY REALIGNMENT (TC)	839,440.00	30,298,000.00
California	6203058	RECONFIGURE I-80/SR-65 I/C & WIDEN NB SR-65 FROM I-80 WB RAMP TO PLEASANT GROVE BL RECONFIGURE I-80/SR-65 INTERCHANGE AND WIDEN SR-65	6,830,000.00	43,180,600.00
California	<u>6204043</u>	ROUTE 101LUCKY DR. TO N. SAN PEDRO ROAD HOV LANE - RW ACQUIS./ CONSTRU	67,305,144.33	94,005,336.00
California	6204069	US 101 BET. STEELE LANE AND WINDSOR RIVER, HOV LANE	5,039,440.00	86,106,541.00
California	<u>6204105</u>	I-580 LIVERMORE; GREENVILLE RD TO ISABEL AVE, CONSTRUCT W/B HOV LANE	6,187,759.00	73,055,000.00
California	<u>6204113</u>	US 101 BROADWAY INTERCHANGE IN BURLINGAME, RECONSTRUCT INTERCHANGE INCLUDE BIKE/PED FACILITY	3,613,000.00	50,647,000.00
California	6204117	WB I-80 TO SR12 CONNECTOR, INTERCHANGE RECONSTRUCTION (TC)	999,962.00	52,215,503.00
California	<u>6204120</u>	US 101 MARIN SONOMA NARROWS; NEAR PENTALUMA .8MIL S. TO 2MIL N. OF MARIN- SON LNS, REALIGN US101 & CONSTRUCT WIDENING FOR HOV (TC)	480,506.00	55,486,000.00
California	6204123	IN SAN FRANCISCO ROUTE 101 POSTMILE 8.3 TO 9.8 PRESIDIO PKWY-PH II CONCESSIONARE PMTS P3 (TC)	34,000,000.00	34,000,000.00
California	6204127	US 101 MARIN & SONOMA CO. BETWEEN KASTANIA RD. & SOUTH OF MARIN/SONOMA COUNTY LINE CONSTRUCT HOV LANES (TC)	28,800,000.00	35,000,000.00
California	<u>6205010</u>	STATE HWY 46 CORRIDOR SAN LUIS OBISPO COUNTY, ROAD WIDENING	14,510,070.80	25,734,967.65
California	<u>6205015</u>	ROUTE 46 CORRIDOR, ROAD WIDENING	2,477,410.47	63,244,534.42
California	6206010	ROUTE 99 FROM GOSHEN TO KINGSBURG, WIDEN FROM 4-LANE TO 6-LANE	7,198,215.85	99,465,000.00
California	<u>6206011</u>	ROUTE 99 FROM GOSHEN TO KINGSBURG, WIDEN FROM 4-LANE TO 6-LANE	5,903,344.57	99,465,000.00
California	<u>6206021</u>	SR 46 FROM THE INTERSECTION OF LOST HILLS ROAD TO 0.9 MI. E OF 15 WIDENING FROM 2 TO 4 LANES	17,701,000.00	49,972,000.00

Report: FMISF71A-2 Page 22 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6206025</u>	KINGS CANYON EXPRESSWAY SEGMENT 3, ON SR 180 FROM WEST OF SMITH AVENUE TO EAST OF FRANKWOOD AVENUE CONSTRUCT 4 LANE EXPRESSWAY	1,891,148.70	52,400,000.00
California	6207028	ON SR 14:PEARBLOSSOM TO AVE P-8 , CONSTRUCT HOV LANES	32,127,808.86	36,812,808.86
California	6207042	IN NORWALK AND SANTA FE SPRING(CARMENITA INT), INTERCHANGE RECONSTRUTION	98,527,001.00	179,624,855.00
California	6207046	I-5/SR-14 SEPARATION NR CITY OF SANTA CLARITA CONSTR. 2 LANE ELEV. HOV CONNE	116,062,579.72	164,015,944.00
California	6207048	I-10 FROM RTE.605 TO PUENTE AVE. , CONS.ONE HOV LANE IN EACH DIRECTION	61,854,000.00	114,803,000.00
California	6207054	I-5 HOV LANE: RTE. 170 TO RTE. 118 . HOV LANE & I-5/SR-170 MIXED FL	33,289,000.00	123,961,151.00
California	<u>6207055</u>	I-5 : FROM RTE 134 TO MAGNOLIA BLVD HOV LANES	68,956,000.00	85,243,092.00
California	6207059	ROUTE 10: PUENTE TO CITRUS HOV LANES FROM 8 TO 10 LANES AND SOUNDWALLS (TC)	104,800,000.00	141,023,000.00
California	<u>6207063</u>	SR-138, SEGMENT 6, (IN LITTLEROCK FROM 87TH ST E TO 96 ST. E) WIDENING OF SR- 138 FROM 2 LANES TO 4 LANES (TC)	26,519,000.00	26,519,000.00
California	<u>6207067</u>	LA COUNTY LINE TO MOORPARK RD. IN THOUSAND OAKS ADD ONE LANE IN EACH DIRECTION, WIDEN RAMPS ETC.	13,117,915.00	37,485,915.00
California	6207068	ROUTE 005: (SEG. 5) ARTESIA BLVD. TO 0.4 MILE NORTH OF SAN GABRIEL RIVER BRIDGE, WIDEN I-5 WITH HOV MIXED FLOW LANES ETC. (TC)	111,291,668.00	114,921,000.00
California	<u>6207070</u>	RT. 10 : FROM CITRUS AVE. TO RT. 57, CONSTRUCT HOV LANE IN BOTH DIRECTIONS	154,720,000.00	222,884,000.00
California	<u>6207072</u>	IN LOS ANGELES COUNTY FROM MAGNOLIA BLVD. TO JUST NORTH OF BUENA VISTA, CONSTRUCT HOV LANES AND IC MODIFICATIONS I-5 CARPOOL LANE-ORANGE COUNTY LINE TO I-605 (SEGMENT 2) IN LA MIRADA WIDEN	18,211,000.00	225,151,259.00
California	6207078	HOV	100,079,000.00	199,898,000.00
		LOCATION DETAILS SEGMENT 2.: IN LA MIRADA FROM ARTESIA BL TO NOR	,,	,,
California	<u>6208009</u>	STATE ROUTE 91 FROM ADAMS STREET TO THE 60/91/215 INTERCHANGE, HOV LANES	57,796,950.00	181,141,569.00
California	<u>6208013</u>	I-215: ORANGE SHOW RD RIALTO AVE. (SEG. 3) , CONSTRUCT HOV & MIXED-FLOW LANES	46,940,000.00	87,997,100.00
California	<u>6208016</u>	I-15/I-215 INTERCHANGE S/O GLEN HELEN PARKWAY TO KENWOOD & I-215 S/O DEVORE ROAD, RECONSTRUCT INTERCHANGE, ADD MIXED-FLOW LANES TC	65,708,000.00	258,659,000.00
California	6208018	SR 91 FROM SPRUCE ST. IN RIVERSIDE TO I-215 AT ORANGE SHOW RD. IN SAN BERNARDINO, HOV LANES, BRIDGE REPLACEMENT, ROAD REHABILITATI	44,871,000.00	180,391,000.00
California	6208023	I-215 INTERCHANGE AT BARTON ROAD IN THE CITY OF GRAND TERRACE RECONSTRUCT OVERCROSSING AND RAMPS (TC)	18,495,696.00	65,448,255.00
California	6208029	I-15 FROM 0.5 MILES N/O MOJAVE DRIVE TO 1.5 MILES N/O STODDARD WELLS ROAD, RECONSTRUCT INTERCHANGE AND FRONTAGE ROADS (TC)	3,637,000.00	84,990,000.00

Report: FMISF71A-2 Page 23 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6211073</u>	IN SD C .6 KM E OF CACTUS RD & .3 KM W MEXICO , 6 LANES CONSTRUCTION	0.00	73,498,982.00
California	<u>6211106</u>	I805 FROM SR-52 TO I-5/I-805 JUNCTION, CONSTRUCT MANAGED/HOV LANES	61,870,000.00	108,684,561.00
California	<u>6211114</u>	I15-PM R46.2/R46.8 & SR76-PM R12.1/R17.7 INTERCHANGE SR76 EAST - ROADWAY WIDENING FROM 2 TO 4 LANES	86,750,801.30	121,682,757.37
California	<u>6211119</u>	IN SAN DIEGO COUNTY IN SAN DIEGO FROM 0.4 MILES SOUTH OF GENESEE AVE OC TO, REPLACE BRIDGE, RAMP, IC, BUTTRESS, BIKE TRAIL	49,242,999.50	69,059,715.00
California	<u>6211121</u>	I-805 SOUTH FROM PALOMAR STREET TO SR54 CONSTRUCT NOISE WALL (TC)	29,028,579.00	32,092,210.06
California	<u>6211131</u>	IN SAN DIEGO COUNTY AT VARIOUS LOCATIONS ALONG 1-5 FROM LOMAS SANTA FE DR. TO 0.5 MILE SOUTH OF PALOMAR AIRPORT RD. TO REPLACE THE SAN ELIJO LAGOON B	109,869,418.00	246,122,594.00
California	<u>6212014</u>	INTERSTATE 5 FROM PACIFIC COAST HIGHWAY TO SAN JUAN CREEK ROAD, SEGMENT 3 ADD HOV LANE IN EACH DIRECTION	9,729,350.00	63,054,500.00
California	<u>6212015</u>	INTERSTATE 5 FROM S/O VISTA HERMOSA TO S/O PACIFIC COAST HIGHWAY, SEGMENT 2, ADD HOV LANE IN EACH DIRECTION	9,784,801.00	61,104,801.00
California	<u>6212016</u>	INTERSTATE 5 FROM S/O AVENIDA PICO TO S/O AVENIDA VISTA HERMOSA, SEGMENT #1 ADD HOV LANE AT EACH DIRECTION (TC)	19,495,000.00	58,773,000.00
California	<u>6212018</u>	INTERSTATE 405 FROM STATE ROUTE 73 TO INTERSTATE 605 ADD TOLL EXPRESS (TEL) AND MIXED-FLOW LANES IN EACH DIRECTION	36,130,000.00	256,189,516.00
California	6212022	INTERSTATE 5 FROM OSO CREEK TO ALICIA PARKWAY CONSTRUCT ONE GENERAL PURPOSE LANE ON EACH DIRECTION, RECONSTRUCT LA PAZ ROAD INTERCHANGE AND ADD AUXIL	4,144,000.00	158,080,000.00
California	<u>6212025</u>	INTERSTATE 5 FROM STATE ROUTE 55 TO STATE ROUTE 57 ADD ONE HOV LANE IN EACH DIRECTION (TC)	29,603,000.00	32,843,000.00
California	<u>6264050</u>	MISSON BLVD AND WARREN AVE., IN THE CITY OF FREMONT., WIDEN MISSION BLVD, WARREN AVE GRADE SEP	4,109,590.00	60,165,124.00
California	6272023	YERBA BUENA ISLAND EASTSIDE WESTBOUND ON & OFF RAMPS RECONST EXISTING WB ON & OFF RAMPS ON EAST OF YBI	75,747,201.00	85,581,736.00
California	<u>6303005</u>	NOGALES ST. AT UPRR IN THE CITY OF INDUSTRY , GRADE SEPARATION ON NOGALES ST.	40,069,700.95	50,129,010.95
California	6303030	RAMONA ST, MISSION RD, DEL MAR AVE, SAN GABRIEL BL UPTO WALNUT GROVE AVE W/UPRR, CONST. 2.6M LONG RAILROAD TRENCH	12,404,576.45	399,597,000.00
California	6303032	NOGALES ST. AT RAILROAD STREET/UPRR(SCRRA) GRADE SEPERATION	24,942,732.00	70,793,301.00
California	6303039	DURFEE AVENUE AT UPRR (LA SUBDIVISION) IN CITY OF PICO RIVERA CONSTRUCTION OF RAIL ROAD GRADE SEPARATION	15,770,882.36	67,591,230.00
California	<u>6801067</u>	CONTRA COSTA, 1680 FROM DUBLIN TO WALNUT CREEK, PAVEMENT REHAB/SOUTHBOUND HOV EXTENSION (TC)	61,685,238.14	63,176,296.14
California	<u>6801079</u>	IN FREMONT AND AT SUNOL FROM MISSION BOULEVARD SEPARATION TO KOOPMAN ROAD UNDERCROSSING. ROADWAY REHABILITATION, BRIDGE REPLACEMENT, RETAINING WALLS,	32,796,100.00	145,178,000.00

Report: FMISF71A-2 Page 24 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6801081</u>	IN FREMONT FROM SOUTH OF SCOTT CREEK ROAD TO AUTO MALL PARKWAY. RAMP METERING (TC)	27,415,200.00	27,916,900.00
California	<u>6801082</u>	CONTRA COSTA COUNTY ON I-680 FROM NORTH MAIN STREET TO LIVORNA IN THE SOUTHBOUND DIRECTION. CONSTRUCT AN HOV LANE	0.00	96,334,000.00
California	<u>7101807</u>	IN THE CITY OF LONG BEACH AT THE GERALD DESMOND BRIDGE, BRIDGE REPLACEMENT	346,343,000.00	782,359,000.00
California	<u>7101809</u>	ON RTE 710 FROM LOS ANGELES RIVER BRIDGE TO RAMONA BLVD UNDERCROSSING PAVE AND WIDEN ROADWAY AND BRIDGES (TC)	148,809,546.00	149,264,946.00
California	7101839	IN BELL, VERNON, COMMERCE AND EAST LOS ANGELES, FROM 0.2 MILES SOUTH OF SLAUSON AVENUE OVERCROSSING TO 0.1 MILES NORTH OF 3RD STREET OVERCROSSING, .	0.00	113,434,400.00
California	<u>8051610</u>	IN SD CO IN SD ON RTE 5 AND 805, DIRECT ACCESS RAMP & HOV LANES	51,816,680.00	63,579,038.00
California	<u>8801053</u>	I-880 AT COLEMAN AVENUE INTERCHANGE , RECON 880/COLEMAN(2004A GARVEE)	0.00	71,460,660.00
California	<u>8801057</u>	5TH AVENUE OVERHEAD SEISMIC RETROFIT BRIDGE REPLAC	142,654,781.00	155,787,686.00
California	<u>8801059</u>	OAKLAND-S/O HIGH ST TO S/O FRUITVALE AVENUE BRIDGE REPLACEMENT	75,462,778.71	82,409,938.00
California	<u>8801070</u>	IN OAKLAND FROM SOUTH OF 29TH AVENUE TO NORTH OF 23RD AVENUE IMPROVE ON AND OFF RAMPS (TC)	77,547,887.00	78,381,752.00
California	<u>8801074</u>	IN ALAMEDA COUNTY FROM 0.4 MI S/O FREMONT BLVD O/C TO 0.3 MI S/O HIGH STREET INSTALL MEDIAN CONCRETE BARRIER	43,580,800.00	70,014,400.00
California	<u>8801081</u>	IN AND NEAR FREMONT, UNION CITY, HAYWARD, SAN LEANDRO, AND OAKLAND FROM 0.4 MILE NORTH OF FREMONT BOULEVARD OVERCROSSING TO HIGH STREET SEPARATION AN	61,335,300.00	64,063,400.00
California	<u>A905019</u>	IN SD 1.2 KM E/O 805/905 TO 0.8KM E/O BRI. OC , CON	73,654,279.62	74,477,833.62
California	E2CA018	WALERGA RD AT DRY CREEK BR #19C-159 BRIDGE REPLACEMENT	5,073,153.00	45,247,021.00
California	NBIS017	STATEWIDE BRIDGE INSPECTION & MANAGEMENT (TC)	0.00	33,000,000.00
California	<u>P001529</u>	MEN CO;NR FORT BRAGG;N & S OF TEN MILE RV BR , REPLACE BRIDGE, REALIGN ROADWAY	18,939,549.00	54,949,796.00
California	<u>P001590</u>	SLO CO ABOUT 9 MI N OF SAN SIMEON FR PIEDRAS BLANCAS LIGHTHOUSE RD TO ARROYO CONSTRUCT 3 BRIDGES & REALIGN 2 LANE HIGHWAY (TC)	30,723,700.00	30,908,500.00
California	P001649	SANTA CRUZ COUNTY IN AND NEAR SANTA CRUZ FROM NORTH APTOS UP TO JUNCTION ROUTE 9. COLD PLANE AND RESURFACE PAVEMENT, UPGRADE RAILING AND BARRIERS	0.00	26,558,953.00
California	<u>P012106</u>	IN NAPA COUNTY FROM STATE ROUTE 29 TO 0.1 MILE WEST OF SOLANO COUNTY LINE, WIDEN HWY TO 4 LANES AND CONSTR RET WALLS	20,510,000.00	39,033,684.00
California	P012107	IN NAPA AND SOLANO COUNTIES FROM 0.5 MILE WEST OF NAPA CO LINE TO RED TOP ROAD., WIDEN RTE 12 FROM 2 TO 4 LANE CONV HWY	7,985,146.00	49,784,651.00

Report: FMISF71A-2 Page 25 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P012112</u>	IN SJ COUNTY NEAR TERMINOUS FROM MOKELUMNE RIVER BRIDGE TO POTATO SLOUGH BRIDGE PAVEMENT REHABILITATION AND WIDENING (TC)	44,674,122.00	44,945,760.00
California	P018062	IN SAN BERNARDINO COUNTY FROM 0.5 MILE WEST OF ROUTE 395 TO 263RD STREET WIDEN EXISTING SHOULDER TO 8' AND CONSTRUCT SHOULDER RUMBLE STRIPS	0.00	28,851,200.00
California	P024029	RT 24 FROM CALDECOTT TUNNEL TO EL CURTOLA O/C, ROADWAY REHABILITATION	41,284,906.00	46,634,305.00
California	P024030	RTE 24 - ALA 5.3/6.2(PM) AND CC 0.01/1.3(PM), CONSTRUCT NEW 2-LANE BORE	190,726,138.06	290,236,527.06
California	<u>P046043</u>	SLO CO IN/NR PASO ROBLES FR .5 MI W OF GENESEO RD TO .6 MI E OF ALMOND DR CONVERT 2-LANE HWY TO 4-LANE EXPRESSWAY	1,571,116.77	60,665,355.77
California	<u>P047010</u>	LOS ANGELES COUNTY LONG BEACH - SCHUYLER HEIM BRIDGE #53-2618 - REPLACE BRIDGE SCHYULER HEIM BRIDGE REPLACEMENT (TC)	261,767,140.00	346,727,617.00
California	<u>P049177</u>	IN AUBURN, FROM 0.1 MILE SOUTH OF ROUTES 49/80 SEPARATION TO 0.1 MILE NORTH OF DRY CREEK ROAD. REHABILITATE PAVEMENT	0.00	38,124,000.00
California	P050120	IN SOUTH LAKE TAHOE FROM TROUT CREEK TO SKI RUN BOULEVARD STORM WATER IMP'V.,CURB,GUTTER, BIKE LANE (TC)	23,664,549.17	27,259,210.17
California	<u>P050139</u>	IN SOUTH LAKE TAHOE, NORTH OF ROUTE 89 TO TROUT CREEK BRIDGE. WATER QUALITY IMPROVEMENTS - (TC)	41,368,400.00	42,093,600.00
California	<u>P058119</u>	ON STATE ROUTE 58 IN SAN BERNARDINO COUNTY A HENKLEY *** RECONSTRUCTION (2 LANE TO 4 LANE EXPRESSWAY) (TC)	138,963,220.00	139,477,720.00
California	P058126	NEAR BAKERSFIELD FROM COTTONWOOD ROAD UNDERCROSSING TO 0.3 MILE EAST OF ROUTE 58/184 SEPARATION. CONSTRUCT CRCP, HMA PAVEMENT, MGS, AND MODIFYING ELE	38,965,000.00	39,267,000.00
California	<u>P058127</u>	IN SAN BERNARDINO FROM 0.4 MI W/O KERN CO LINE TO 7.5 MI E/O JCT 395 (KRAMER) CONSTRUCT 4-LANE DIVIDED EXPW ON NEW ALIGNMENT; SR 08/USR 395 IC & RR O	52,431,900.00	192,624,400.00
California	P058128	KERN COUNTY IN BAKERSFIELD FROM RTE 58/99 SEPARATION TO COTTONWOOD ROAD UNDERCROSSING REPLACE LANES AND SHOULDERS WITH CONTINUOUSLY REINFORCED CONCRE	28,516,300.00	29,022,400.00
California	P060153	IN SAN BERNARDINO COUNTY IN AND NEAR CHINO AT VARIOUS LOCATIONS FROM 0.1 MI WEST OF PIPELINE AVE OC TO 0.1 MI EAST OF BENSON AVE OC REMOVE AND REPLA	0.00	27,401,400.00
California	<u>P060154</u>	IN RIVERSIDE COUNTY NEAR BEAUMONT ON SR 60 FROM GILMAN SPRINGS ROAD OVERCROSSING TO 1.4 MILES WEST OF JACK RABBIT TRAIL. CONSTRUCT A TRUCK CLIMBING L	0.00	119,258,000.00
California	<u>P062029</u>	ON ROUTE 62 IN SAN BERNARDINO COUNTY FROM THE INTERSECTION OF PARKER *** REPLACE BRIDGE & REALIGN ROADWAY (TC)	18,920,604.00	36,800,628.00
California	<u>P065108</u>	IN AND NEAR ROSEVILLE AND ROCKLIN, FROM ROUTE 80 TO 0.5 MILES SOUTH OF PLEASANT GROVE OVERCROSSING INCLUDING WIDENING OF THE GALLERIA BLVD/STANFORD R	24,480,600.00	43,180,600.00
California	P070094	SUT/YUB CO'S;NR NICOLAUS;FR 70/99 SEP TO * , WIDEN & REALIGN ROADWAY	79,879,899.00	90,255,065.00
California	P074067	IN RIVERSIDE COUNTY ON ROUTE 74 FROM 0.6 MILES EAST OF ROUTE 215 TO 0.8 MILES WEST OF ACACIA AVENUE IN THE CITY OF HEMET CONSTRUCT RAISED CURB MEDIAN	0.00	30,833,000.00
California	<u>P076024</u>	IN SD CO MELROSE DR TO S. MISSION ROAD, CONSTRUCTION 4 LANE HIGHWAY	76,612,901.00	76,612,901.00

Report: FMISF71A-2 Page 26 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P084042</u>	IN/NEAR LIVERMORE & PLEASANTON FROM S/O RUBY HILL DRIVE TO N/O CONCANNON BLVD WIDEN AND UPGRADE 2.8 MILES OF SR 84 (TC)	42,557,100.00	49,097,000.00
California	<u>P089102</u>	NEAR TAHOE CITY FROM 0.2 MI SOUTH OF ED/PLA COUNTY LINE TO TRUCKEE RIVER BRIDGE PAVEMENT REHAB/ DRAINAGE SYSTEM IMPROVEMENT- (TC)	49,472,273.00	50,713,238.00
California	<u>P099551</u>	KERN COUNTY IN BAKERSFIELD FROM BEARDSLEY CANAL BRIDGE TO RTE 46/99 SEPARATION, REPL #2 & #3 LANES W/CRCP & PLACE 10' JPCP OS (TC)	105,406,498.00	105,527,248.00
California	<u>P099579</u>	SAN JOAQUIN COUNTY IN AND NEAR LODI FROM HAMMER LANE OC TO SACRAMENTO COUNTY LIN, PAVEMENT RESURFACING (TC)	29,904,304.00	29,998,804.00
California	<u>P099629</u>	STANISLAUS COUNTY AT VARIOUS LOCATIONS FROM 0.1 MILE NORTH OF MERCED STANISLAUS COUNTY LINE TO 0.2 MILE SOUTH OF STANISLAUS SAN JOAQUIN COUNTY LINE C	0.00	25,973,001.00
California	<u>P099635</u>	MADERA COUNTY IN AND NEAR MADERA FROM AVENUE 12 OVERCROSSING TO 0.9 MILE NORTH OF AVENUE 17 OVERCROSSING REHABILITATE PAVEMENT AND CONSTRUCT NEW LANE	0.00	69,701,969.00
California	<u>P099636</u>	KERN COUNTY NEAR WHEELER RIDGE FROM 0.8 MILE SOUTH OF ROUTE 5/99 SEPARATION TO 0.3 MILE NORTH OF OLD US 99 OVERCROSSING REPLACE CONCRETE PAVEMENT LAN	0.00	66,909,000.00
California	<u>P118065</u>	IN AND NEAR THE CITY OF LOS ANGELES, FROM COUNTY LINE TO ROUTE 210; ALSO ON ROUTE 27 (TOPANGA CANYON BLVD) FROM DEVONSHIRE STREET TO ROUTE 118. REHAB	26,431,500.00	26,633,900.00
California	<u>P120058</u>	TUO CO NEAR MOCCASIN FROM 0.3 MILE WEST TO 0.3 MILE EAST OF TUOLUMNE RIVER BR BRIDGE DECK REPLACEMENT (TC)	30,261,600.00	30,382,600.00
California	<u>P132050</u>	SAN JOAQUIN COUNTY NEAR VERNALIS FROM 0.4 MILE EAST OF ROUTE 580 TO STANISLAUS COUNTY LINE REPAIR PAVEMENT AND INSTALL ITS ELEMENTS (TC)	28,436,592.00	28,846,000.00
California	<u>P138049</u>	IN SAN BERNARDINO COUNTY ON STATE ROUTE 138 NEAR PHELAN *** ROADWAY RECONSTRUCTION (ADDED CAPACITY) (TC)	59,507,528.00	63,678,528.00
California	<u>P138055</u>	NEAR HESPERIA FROM 1.9 MI E/O RTE 15 TO 0.1 MI W/O SUMMIT POST OFFICE ROAD REALIGN AND CONSTRUCT 2-LANE PAVED SECTION WITH OUTSIDE SHOULDERS, 3 WILDL	21,034,400.00	31,431,400.00
California	<u>P140031</u>	IN MERCED CO FR MARTHELLA AVE TO 0.3 KM EAST OF SANTA FE AVE BRIDGE REPLACEMENT AND WIDENING (TC)	18,145,460.00	28,674,311.00
California	P180056	IN THE CITY OF FRESNO FROM ROUTE 41 TO ROUTE 168 CONSTRUCT NEW BRAIDED RAMPS ON SR 180 (TC)	54,433,324.00	54,560,383.00
California	<u>P198077</u>	TULARE COUNTY, IN AND NEAR VISALIA, FROM LOVERS LANE UNDERCROSSING TO 0.1 MI EAST OF FRIANT-KERN CANAL BRIDGE REMOVE AND REPLACE HMA PAVEMENT AND MO	26,366,600.00	26,765,100.00
California	P269013	NEAR HURON ON ROUTE 269 FROM 1.1 MILE NORTH OF PALMER AVE TO 0.4 MILES SOUTH OF ROUTE 198 RECONSTRUCT ROADWAY AND CONSTRUCT BRIDGES.	0.00	25,227,000.00
California	P299176	IN SHA CNTY AT & NEAR BELLA VISTA FROM 0.3 MI E OF INTERMTN DR TO .3 M W OF BKBN, ROADWAY REHABILITATION (TC)	28,296,479.00	28,339,170.00
California	P299185	IN SHASTA COUNTY ABOUT 20 MILES WEST OF REDDING FROM 0.3 MILE EAST OF TRINITY COUNTY LINE TO 0.9 MILES WEST OF CRYSTAL CREEK ROAD. HIGHWAY REALIGNMEN	44,998,502.00	45,932,442.00
California	P395236	IN SBD COUNTY FR 7.9 MI N/O SR-18 TO 10.4 MI S/O KRAMER JCT (RTE)58	31,415,318.00	32,032,678.00

Report: FMISF71A-2 Page 27 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P395276</u>	IN SAN BERNARDINO COUNTY IN ADELANTO AND IN VICTORVILLE ON ROUTE 395 FROM ROUTE 18-PALMDALE ROAD TO CHAMBERLAINE WAY WIDEN HIGHWAY FROM TWO TO FOUR L	0.00	31,613,553.00
California	Q101005	VEN CO,FM RT 232 TO MONTALVO SPUR OC WIDEN FWY, REPLACE BRIDGE, MOD	88,350,921.63	100,002,884.54
California	Q101153	SF ON RTE 101 FROM PM 8.8-9.2, DOYLE DR REPL REPLACE/REHABILITATE ROADWAY	122,574,329.58	160,696,807.58
California	Q101159	SLO CO NR ATAS CUESTA GRADE OH .2 M S 101/41, OVERLAY, WIDEN BRDGS, REHAB RAMPS (TC)	47,665,022.95	47,665,022.95
California	Q101184	FROM LA/VEN COUNTY LINE TO .3M N/O PLEASANT VALLEY. SLAB REPLACEMENT AND GRIND (TC)	29,986,238.94	30,123,168.94
California	Q101187	ON RTE 101 N OF SALINAS FROM .3 KM N OR BORONDA RD TO 1.1 KM S OF SAN JUAN RD CNSTR INTERCHANGES & OPERATIONAL IMPROVEMENTS (TC)	107,986,139.00	109,172,543.00
California	Q101211	IN/NEAR SAUSALITO, CORTE MADERA & LARKSPUR FROM GG BRIDGE TO CORTE MADERA CREEK, REHABILITATE PAVEMENT (TC)	27,313,999.00	27,555,499.00
California	Q101237	IN SAN MATEO COUNTY ON US 101 IN THE CITY OF BURLINGAME RECONFIGURE THE BROADWAY INTERCHANGE (TC)	19,989,548.00	60,223,732.00
California	Q101247	IN AND NEAR THE CITIES OF LOS ANGELES, CALABASAS AND AGOURA HILLS FROM SR170 TO REHABILITATION PAVEMENT CONDITIONS (TC)	68,956,313.00	69,165,313.00
California	Q101261	MRN & SON COUNTIES ON US 101 SAN ANTONIO CURVE CORRECTION (TC)	64,440,041.00	64,956,241.00
California	Q101276	MON CO IN/NR SOLEDAD/GONZALES FR 0.4 MI N OF N GRNFLD OC TO 1.2 MI N OF N GONZAL RHMA-G,ISR (RSC) & PRECAST JOINTED CONC PVMNT (TC)	29,593,575.37	29,669,575.37
California	Q101290	IN SANTA BARBARA COUNTY IN CARPINTERIA FROM 0.2 MILE SOUTH OF CARPINTERIA CREEK BRIDGE TO FRANKLIN CREEK BRIDGE RECONSTRUCT 3 BRIDGES, CONSTRUCT 1 BR	49,096,900.00	74,096,900.00
California	Q101306	SAN LUIS OBISPO AND MONTEREY COUNTIES NEAR PASO ROBLES FROM 0.5 MILE SOUTH OF SAN MARCOS CREEK BRIDGE TO 0.2 MILE SOUTH OF BRADLEY ROAD OVERCROSSING.	69,260,400.00	69,852,900.00
California	Q101307	NEAR WINDSOR, FROM THE TOWN OF WINDSOR TO GEYSERVILLE. REHABILITATE ROADWAY (TC)	66,053,100.00	66,474,500.00
California	Q101338	MONTEREY COUNTY IN AND NEAR KING CITY FROM 0.4 MILE SOUTH OF WILD HORSE ROAD OVERCROSSING TO TEAGUE AVENUE CONSTRUCT CONTINUOUS REINFORCED CONCRETE P	0.00	106,869,000.00
California	Q101342	MONTEREY COUNTY IN SALINAS FROM EAST MARKET STREET UNDERCROSSING TO 0.3 MILE SOUTH OF ESPINOSA ROAD RECONSTRUCT, CRACK AND SEAT PAVEMENT AND RECONSTR	0.00	53,730,000.00
California	<u>S087026</u>	IN SAN JOSE RT 87 FROM JULIAN ST TO 280 U/C , WIDEN FWY (4 TO 6)(2004A GARVEE)	0.00	27,948,674.00
California	<u>\$180059</u>	IN FRESNO COUNTY ABOUT 8.4 MILES EAST OF FRESNO FROM 0.7 MILE WEST OF SMITH AVENUE TO 0.7 MILE EAST OF FRANKWOOD AVENUE. CONSTRUCT 4 LANE EXPRESSWAY	0.00	59,400,000.00
California	X007008	BUT CO;NR OROVILLE;SR-70,99,149,191;VAR *, CONSTR EXPRESSWAY & INTERCHANG	87,304,636.81	100,054,532.77
California	X023033	HUM CO;NR MCKIN'LYVL;SR-101;FR 0.2 KM S/O * , REPLACE BRIDGES	46,858,060.00	52,929,020.00

Report: FMISF71A-2 Page 28 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	X029126	KERN COUNTY NEAR INDIAN WELLS ON ROUTE 14 FROM 2.4 MILES SOUTH OF JUNCTION ROUTE 178 TO 1.7 MILES NORTH OF JUNCTION ROUTE 178 AND ON ROUTE 178 FROM R	27,553,200.00	27,951,600.00
California	X029141	KERN COUNTY IN THE CITY OF BAKERSFIELD ON RTE 99 FROM 0.3 MI SOUTH OF BELLE TERRACE OVERCROSSING TO 0.1 MILE NORTH OF ROUTE 58; ALSO ON ROUTE 58 FROM	0.00	32,460,000.00
California	<u>X029143</u>	KERN COUNTY IN BAKERSFIELD ON ROUTE 99 FROM 0.3 MILE SOUTH OF PALM AVENUE OVERCROSSING TO BEARSLEY CANAL BRIDGE AND ON ROUTE 178 AT ROUTE 99/178 SEP	0.00	88,231,000.00
California	X029144	KERN COUNTY IN THE CITY OF BAKERSFIELD ON RTE 58 AND RTE 99 FROM 0.1 MILE WEST OF RTE 99 TO 0.2 MILE EAST OF RTE 99 AND FROM 0.3 MILE SOUTH OF MING A	24,983,000.00	50,000,000.00
California	X037154	LA CO. I-10/605 INTERCHANGE; THIS IS A DESIGN BUILD PROJECT. INTERCHANGE IMPROVEMENTS (TC)	66,640,054.00	66,640,054.00
California	X037165	NEAR THOUSAND OAKS, FROM VENTURA CNTY LINE TO RTE 101/23 INTERCHANGE , INTERCHANGE IMPROVEMENT	13,761,009.00	34,796,357.00
California	X037169	IN LOS ANGELES COUNTY AT VARIOUS LOCATIONS REPLACE AND REPAIR ELEC WIRE (TC)	24,500,000.00	28,750,000.00
California	<u>X037199</u>	IN LOS ANGELES COUNTY IN AND NEAR CARSON ON ROUTE 110 FROM 0.2 MILE NORTH OF TORRANCE BLVD UC TO 190TH STREET UC AND ON ROUTE 405 FROM MAIN STREET UC	25,656,200.00	25,930,700.00
California	<u>X037204</u>	IN LOS ANGELES COUNTY ON ROUTES 2, 5, 10, 47, 90, 91, 105, 110, 405, 605 AND 710 REPAIR AND REPLACE THE PROJECT WILL IS MAXIMIZE THE USE OF THE EXI	0.00	28,374,000.00
California	X057038	NEV CO;ALDR DR ON SR-89 - PLA CO LN ON SR-267 , REHAB/REALGNMT FREEWAY & STRUCTURES	23,109,622.06	26,103,719.62
California	X071063	IN SAN BERNARDINO COUNTY NEAR DEVORE ON INTERSTATE ROUTES 15 AND 215 *, 1-15/1-215 DEVORE INTERCHANGE IMPROVEMENT **	134,351,000.00	266,213,136.00
California	X073059	SAN DIEGO COUNTY VARIOUS LOCATIONS AT I-5/805 , CONTIGUOUS FWY AND NEW INTERCHANGE	129,407,284.00	163,026,914.00
California	X075027	SF 101/1 SEPARATION TO GOLDEN GATE TOLL PLAZA, REPLACE/REHABILITATE ROADWAY	82,124,382.00	104,451,807.00
California	<u>X075041</u>	IN SAN FRANCISCO ROUTE 101 POSTMILE 8.3 TO 9.8 PRESIDIO PKWY-PHASE II CONCESSIONAIRE PMTS P3 (TC)	141,372,596.16	731,328,837.00
California	<u>X075046</u>	IN SAN FRANCISCO ROUTE 101 POSTMILE 8.3 TO 9.8 PARK PRESIDIO P3, DEPT DIRECTED CHANGES& SUPPT(TC)	141,252,688.00	152,933,200.00
California	<u>X077014</u>	SJ CO RTE205 IN TRACY 0.6KM W/11TH ST OC RTE5 , WIDEN 4 LANE TO 6 LANE FREEWAY	72,879,005.00	90,778,579.00
California	X077023	SAN JOAQUIN COUNTY NEAR TRACY FROM STANISLAUS COUNTY LINE TO ALAMEDA COUNTY LINE REPAIR PVMNT/HMA RESURF & INSTALL ITS ELEMENT (TC)	34,196,100.00	34,353,600.00
California	X095023	IN FAIRFIELD AT THE EB CORDELIA TRUCK SCALE RELOCATE AND EXPAND TRUCK SCALE	37,272,080.00	57,673,967.00
California	X095025	IN FAIRFIELD AT I-80 AND SR 12, CONSTRUCT A TWO-LANE WB I-80/WB SR 12 (TC)	18,433,689.00	60,675,503.00
California	<u>X115010</u>	IN MARYSVILLE ON SR-20 FROM F ST. TO BUCHANAN ST. AND ON SR-70 FROM 1ST ST TO, ROADWAY REHABILITATION -(TC)	39,304,637.00	40,397,597.00

Report: FMISF71A-2 Page 29 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	<u>006A054</u>	US 6 AND 19TH STREET, GOLDEN CO-CONSTRUCTION OF A GRADE SEPARATED INTERCHANGE	2,005,000.00	25,000,000.00
Colorado	0252399	I-25, BETWEEN LINCOLN AVE. AND COUNTY LINE ROAD-RECONSTRUCTION & WIDENING OF I-25 TO ADD ONE LANE IN EACH DIRECTION	12,939,184.00	33,919,158.00
Colorado	0252423	I-25 AT CIMARRON EXPRESSWAY-I-25/CIMARRON STREET (US 24)INTERCHANGE	68,561,773.00	107,705,244.31
Colorado	0252429	I-25 AND ARAPAHOE ROAD, ARAPAHOE COUNTY, CO-INTERCHANGE RECONSTRUCTION AND BRIDGE REPLACEMENT	48,950,802.00	85,746,070.00
Colorado	0252475	I25 SOUTH OF CASTLE ROCK TO MONUMENT-ADD LANES, RECONSTRUCT BRIDGES AND UPGRADE DRAINAGE FACILITIES	0.00	77,218,402.00
Colorado	0253222	I-25 MAINLINE : US36 TO 120TH AVE-ADD TOLLING/MANAGED LANE ON IN. SHLDR EACH DIR, RECON SHLDRS, RESTRIPE	52,533,834.00	71,345,563.00
Colorado	0253234	I-25: 120TH AVENUE (SH 128) TO SH 66-RESURFACING AND ADDITION OF TOLLING LANE IN EACH DIRECTION	10,353,708.97	85,000,444.00
Colorado	0253242	I-25 OVER CROSSROADS BLVD IN THE CITY OF LOVELAND-BRIDGE REPLACEMENT	3,756,497.00	32,469,014.00
Colorado	0253255	125; SOUTH OF 402 TO NORTH OF SH14-INTERSTATE RECONSTRUCTION	15,026,167.23	303,716,106.00
Colorado	<u>025A019</u>	CITY OF PUEBLO-REMOVAL AND REPLACEMENT OF K-18-CL AND K-18-CK	693,322.00	59,912,092.58
Colorado	<u>025A024</u>	CITY OF PUEBLO-REPLACEMENT OF BRIDGES K-18-CI AND K-18-CJ	9,953,271.00	40,962,856.00
Colorado	0341088	BIG THOMPSON CANYON-ROCK BLASTING	70,592,644.00	71,952,537.00
Colorado	0341090	BIG THOMPSON CANYON-ROADWAY/RIVER RECONSTRUCTION	147,560,384.00	151,835,944.00
Colorado	0361093	US 36 FROM TABLE MESA TO FEDERAL BLVDMANAGED LANES, RECONSTRUCTION	73,645,901.00	254,056,410.00
Colorado	0702327	VAIL I-70 MP 174.5 - 175.5-CONSTRUCTION OF UNDERPASS TO CONNECT NORTH AND SOUTH FRONTAGE ROADS	18,623,359.00	28,067,339.45
Colorado	0704230	I-70 OVER HAVANA-BRIDGE REPLACEMENT	0.00	26,854,858.67
Colorado	0704241	I-70 FROM I-25 TO CHAMBERS ROAD-RECONST.I70 ADD ONE EXPRESS LANE IN EACH DIRECTION,REMOVE VIADUCT	1,317,550.00	901,904,551.00
Colorado	<u>1281012</u>	SH121/SH128/US287-DIRECT CONNECTION ACROSS US 36-120TH AVE CONNECTION PROJECT PHASE II	21,997,120.00	32,945,972.00
Colorado	<u>2873100</u>	ON SH 287 FROM SH 1 TO LAPORTE BYPASS-2-12' LANES EACH WAY, 16' CENTER TURN, SHOULDERS, SIDEWALK	14,744,865.00	43,066,695.00
Colorado	<u>2873172</u>	FEDERAL BLVD:6TH TO HOWARD-RECONSTRUCT AND WIDEN FEDERAL BOULEVARD	4,328,537.00	27,828,091.00
Colorado	4701124	SW DENVER METRO-DOUGLAS, JEFFERSON, AND ARAPAHOE COUNTIES-HIGHWAY EXPANSION AND RECONSTRUCTION	22,477,432.00	281,792,044.00

Report: FMISF71A-2 Page 30 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	<u>C010108</u>	PEORIA/SMITH-NEW GRADE SEPARATION WITH UPRR/RTD AT PEORIA/SMITH	24,997,063.94	29,497,904.09
Colorado	<u>M240148</u>	WOODMEN RD FROM STINSON TO POWERS, COLORADO SPRINGS-WIDENING WOODMEN TO 3-LANES EACH DIRECTION FROM STINSON TO POWERS	10,092,250.00	30,294,105.00
Colorado	SW01498	US 36 BETWEEN PECOS AND FOOTHILLS-ADDING MANAGED LANES AND RECONSTRUCTION OF EXISTING LANES	14,403,946.00	65,652,364.64
Connecticut	0003109	GLASTONBURY; RTE 3 BRIDGE REHABILITATION - NO ADDED CAPACITY (PUTNAM BR. #417) OVER THE CONNECTICUT RIVER. (CN)	22,511,556.40	44,957,727.00
Connecticut	0007144	RIDGEFIELD/DANBURY; RECONSTRUCTION OF US 7 PHASE 2. (ADDED CAPACITY) (CN)	11,843,276.00	54,463,528.00
Connecticut	0008126	BPORT, RTE 8, REPL OF BRIDGE #S 03761, 03762, 03764, 03765 O/LINDLEY ST & CAPITOL AVE (NO ADDED CAP) DESIGN BLD PILOT PROJECT CN.	35,305,358.60	41,576,720.00
Connecticut	0008130	SHELTON/DERBY; REHABILITATION OF BRIDGE #00571A, (COMMODORE HULL) ROUTE 8 OVER THE HOUSATONIC RIVER, ROUTE 110 & LOCAL ROADS. (CN)	28,776,240.80	36,370,301.00
Connecticut	0008134	WATERBURY; REHABILITATION OF BRIDGES (NO ADDED CAPACITY) IN THE ROUTE 8/I-84 INTERCHANGE AREA (CN).	48,328,932.80	124,183,766.00
Connecticut	000R341	FAIRFIELD; RAIL STATION PLATFORMS AND BRIDGE (CN)	13,684,850.40	50,231,063.00
Connecticut	0015102	STAMFORD & NEW CANAAN; CT 15 (MERRITT PKWY) - SAFETY, RESURFACING & BRIDGE REHABILITATION. (CN)	57,641,396.00	72,343,745.00
Connecticut	0015134	WESTPORT - SAFETY IMPROVEMENTS, RESURFACING, ENHANCEMENTS & BRIDGE IMPROVEMENTS ON THE MERRITT PKWY (CT15) IN THE TOWNS OF WESTPORT & FAIRFIELD (CN).	54,726,276.00	68,407,845.01
Connecticut	0044139	HARTFORD - SAFETY IMPROVEMENTS, HOMESTEAD AVE TO GARDEN STREET, RT44 (CN).	21,875,551.20	28,180,834.25
Connecticut	0063113	NAUGATUCK; RTE 63. BR. REPLACEMENT BR #01034, OVER NAUGATUCK RIVER AND MNRR, (NO ADDED CAPACITY). (CN)	20,487,401.60	25,611,737.00
Connecticut	<u>0841095</u>	DANBURY; IMPROVEMENTS TO I-84 INTERCHANGE 5, 6 & ROUTE 37 TO ADDRESS SAFETY & TRAFFIC OPERATIONS-ADDED CAPACITY. (CN)	23,662,440.90	26,291,601.00
Connecticut	0842195	WATERBURY, I-84 RECONSTRUCT EXPRESSWAY (ADDED CAP) & OPERATIONAL IMPROVEMENTS INCLUDING INTERCHANGES - PHASE 3 (CN).	177,153,011.19	342,883,305.03
Connecticut	0842306	WATERBURY; REHABILITATION OF BR. 03191B CARRYING I-84 WB OVER RTE. 8 AND THE NAUGATUCK RIVER. (CN)	12,801,522.30	39,025,591.00
Connecticut	0842307	WATERBURY; REHABILITATION OF BR. 03191A CARRYING I-84 EB OVER I-84 WB, RTE. 8, AND THE NAUGATUCK RIVER. (CN)	21,772,641.04	52,627,966.05
Connecticut	0842310	NEWTOWN; RESURFACING, BRIDGE AND SAFETY IMPROVEMENTS ON I-84.	18,341,056.52	25,674,840.03
Connecticut	<u>0843236</u>	HARTFORD; REHABILITATION OF BR #03160A-D, BR #03301, AND BR #03303 (I - 84 HARTFORD VIADUCT). (CN)	35,246,365.47	39,321,315.48
Connecticut	0912136	WETHERSFIELD/HARTFORD; I-91 IMPROVEMENTS AND UPGRADES.	4,300,000.00	69,228,260.00
Connecticut	<u>0951153</u>	BRIDGEPORT I-95, STATE ST TO WORDIN AVE, UPGRADE EXPESSWAY (CONST)	126,116,348.40	145,992,453.00

Report: FMISF71A-2 Page 31 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>0951181</u>	NEW HAVEN; I-95/Q BR.RPL(NO ADDED CAPACITY) & DEMOLITION (CONTRACT B) FR. VIC EAST ST TO VIC. WOODWARD AVE, E. SHORE (CN).	427,528,518.33	492,192,934.00
Connecticut	<u>0951189</u>	NEW HAVEN; I-95, OVER WEST RIVER & SR745 BRIDGE REPLACEMENT (ADDED CAPACITY) BRIDGE #00163A (CN).	164,499,811.20	182,885,837.00
Connecticut	<u>0951196</u>	STRATFORD; I-95 O/HOUSTNC. RVR.& NAUGTCK AVE., BRIDGE SUPERSTR. REPL. BR#00135 (MOSES WHEELER BRIDGE). (CN)	222,988,416.30	248,001,259.00
Connecticut	<u>0951200</u>	NEW HAVEN; I-95 ADVANCED UTILITY BREAKOUT FOR UI TRANS. & JET FUEL LINES-"Q" BRIDGE CONTRACT B. (UTILITIES - CONSTRUCTION)	23,861,717.10	26,513,020.00
Connecticut	0951204	NEW HAVEN; ADVANCE SOIL PRELOAD CONTRACT FOR S. P. #92-531 - I-91/I-95/CT RTE. 34 INTERCHANGE (CONTRACT E1)(CN)	25,882,832.80	32,400,274.00
Connecticut	<u>0951209</u>	NORWALK; ADD AUXILIARY LN (NO ADDED CAP) ALONG I-95 NB & SB BET EXITS 14 & 15;REPL. 3 BRIDGES CARRYING LOCAL ROADS OVER I-95 (CN).	900,000.00	63,952,399.00
Connecticut	0951222	NEW HAVEN; I-95 - NB APPROACH AND RIVER PIERS FOR NEW PEARL HARBOR MEMORIAL BR., CONTRACT B1 (CN)	135,771,245.61	156,113,746.00
Connecticut	0951243	NEW HAVEN; BREAKOUT OF PROJ 92-531. RECONST OF I-95 / I-91 / ROUTE 34 INTERCHANGE ASSOC WITH Q BR. REPL. CONTRACT E-2 (CN)	98,935,740.54	113,777,781.00
Connecticut	<u>0951348</u>	NEW HAVEN; CONTRACT B2, THE CONSTRUCTION OF THE I-95 SB WEST APPROACH TO THE PEARL HARBOR MEMORIAL "Q" BRIDGE-BREAKOUT PROJ. (CN).	85,862,994.30	95,819,265.12
Connecticut	<u>0952101</u>	NEW HAVEN; I-95 RECONSTRUCTION - UPGRADE EXPRESSWAY FROM WOODARD AVE. TO NEW HAVEN/EAST HAVEN TOWN LINE. (CONST.)	42,701,500.08	49,082,189.00
Connecticut	1063143	HARTFORD; INTERCHANGE 29 @ I-91N & RTE 15N IMPROVEMENTS	0.00	232,516,640.00
Connecticut	<u>1092119</u>	NEW HAVEN; I-95 BREAKOUT PROJ. FROM S.P. #92-532 FOR THE RECONST.(ADDED CAPACITY) OF STYLES ST & WOODWARD AVE. INTERCHANGE. (CN)	42,870,362.51	49,347,219.00
Connecticut	1092122	NEW HAVEN; REPLACEMENT OF BRIDGE #3748 STATE STREET OVER MILL RIVER (CN).	30,714,615.20	38,393,272.00
Connecticut	7063009	HARTFORD; FLATBUSH AVE - NEW BRIDGE OVER AMTRAK RR AND NEW BRITAIN-HARTFORD BUSWAY. (CN)	4,649,964.39	29,696,596.61
Connecticut	<u>H017003</u>	NEW HAVEN; RECONST. OF I-95/I-91/RTE 34 INTERCH. ASSOC WITH Q BRIDGE REPLACEMENT (CONTRACT E) (CN).	300,745,077.00	334,752,301.00
Connecticut	H120001	BRISTOL; CT 72 - 4R MAINTENANCE-RELOCATION FROM END OF CT 72 EXPRESSWAY TO CT 229. (CONSTRUCTION)	53,927,616.80	68,121,741.00
Connecticut	<u>H121002</u>	STAMFORD; REPLACEMENT OF DEFICIENT MNRR BRIDGE #08012R OVER ATLANTIC ST (CN).	4,214,710.77	60,046,203.76
Delaware	2005028	Northeast Corridor Improvements Yard to Ragan, Civil, Structural	18,813,754.02	25,798,049.93
Delaware	2011017	West Dover Connector	56,516,272.49	66,537,738.97
Delaware	K008005	SR 1, Thompsonville Grade Separated Intersection	19,522,435.90	25,113,110.02
Delaware	K008006	SR 1, Little Heaven Grade Separated Intersection	70,272,128.59	83,277,952.61

Report: FMISF71A-2 Page 32 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	K008011	SR 1, South Frederica Grade Separated Intersection	25,427,603.29	32,541,990.78
Delaware	N029003	Christina River Bridge Approaches	23,481,588.45	47,761,173.09
Delaware	N029005	Christina River Bridge	22,080,659.03	39,973,371.00
Delaware	N031001	SR 7, SR 72 TO PA LINE	11,014,227.15	27,356,825.16
Delaware	N056035	SR 1 / I-95 Interchange	114,690,072.20	149,099,965.83
Delaware	N056042	I-95 and SR141 Interchange, Ramps G & F Improvements	40,129,588.33	41,975,728.92
Delaware	N059034	I-95 & US 202 Interchange	35,010,143.07	44,215,020.94
Delaware	N060016	BR 1-813 on I-495 over Christina River, Emergency Repairs	32,682,717.40	32,682,717.40
Delaware	N271002	BR 1-501, 1-501A & 1-501B SR 141 Viaduct over SR4	20,102,235.80	25,251,936.75
Delaware	N339001	CHURCHMANS RD & SR 7 INTERCHANGE	19,972,647.77	32,368,757.88
Delaware	<u>S026006</u>	SR 26, Atlantic Avenue from Clarksville to Assawoman Canal	55,761,629.39	67,465,558.44
Delaware	<u>S050007</u>	BR 3-156 Indian River Inlet Bridge and Area Improvements (Roadway Project)	35,693,020.52	68,442,032.99
Delaware	<u>S050014</u>	BR 3-156, Indian River Inlet Bridge Replacement (Design Build) 2008	117,808,456.43	148,263,075.61
District Of Columbia	1104013	Key Bridge NW over Potomac	22,298,875.77	27,928,584.24
District Of Columbia	2016006	Minnesota Avenue from Dix St. to Sheriff Road NE	21,149,794.37	25,585,568.70
District Of Columbia	<u>2016016</u>	South Capitol Street Corridor Project	2,096,890.08	585,621,816.09
District Of Columbia	2018005	I-295 / MALCOLM	137,011,947.07	138,463,628.07
District Of Columbia	2018006	Arlington Memorial Bridge Rehabilitation	90,000,000.00	90,000,000.00
District Of Columbia	2018022	Oregon Avenue NW, Military Rd to Western Ave.	17,658,664.58	26,126,308.19
District Of Columbia	<u>2952185</u>	11th St, SE Bridges	229,804,031.44	433,227,995.12
District Of Columbia	8888374	FY11 FA Citywide Pavement Restoration	74,003,763.62	94,194,820.01

Report: FMISF71A-2 Page 33 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
District Of Columbia	8888401	Transportation Operations Support / Roadway Operations Patrol (Salaries)	23,938,995.22	27,932,225.13
District Of Columbia	8888440	Traffic Signal Maintenance	33,940,495.04	42,319,696.85
District Of Columbia	8888468	FY2012 PAVEMENT RESTORATION-NHPP STREETS	41,976,741.52	52,229,189.45
Florida	0041226	I-4 (SR 400) AT SR 559 INTERCHANGE;INTERCHANGE IMPROVEMENT;CONSTRUCTION;DB	12,196,938.00	34,697,918.00
Florida	0041228	I-4 MANAGED LANES FROM KIRKMAN TO SR 434;ADD LANES & RECONSTRUCT;PRELIMINARY ENGINEERING;DB	306,070,734.00	5,418,827,902.00
Florida	0042250	I-4 FROM E OF SR 44 TO W OF I-95;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	145,079,505.00	156,446,339.00
Florida	00B5025	SR 19 OVER LITTLE LAKE HARRIS BRIDGE # 110026;BRIDGE REPLACEMENT;CONSTRUCTION;DB	11,665,193.00	27,113,424.00
Florida	0101203	SR 8 (I-10) FROM SR 291 DAVIS HIGHWAY TO SR 10A (US 90) SCENIC;ADD LANES & RECONSTRUCT;CONSTRUCTION	54,352,580.00	57,857,789.00
Florida	0105137	I-10(6 LANING) FROM BRANAN FIELD/CHAFFE TO I-295;ADD LANES & RECONSTRUCT;CONSTRUCTION	49,366,387.00	67,997,305.00
Florida	<u>0105145</u>	I-10 W. OF US41 TO CR 250 OVERPASS;RESURFACING;CONSTRUCTION;DB;E2R22	26,564,363.00	28,842,204.00
Florida	0105152	I-10 (SR 8) / SR 200 (US 301) INTERCHANGE OPERATIONAL IMPROVEMENTS;INTERCHANGE IMPROVEMENT;CONSTRUCTION	75,594,884.00	95,758,325.00
Florida	0751174	I-75 (SR 93) FROM S OF SR 56 TO N OF CR 54;ADD LANES & RECONSTRUCT;CONSTRUCTION	25,378,253.00	27,564,495.00
Florida	<u>0751176</u>	I-75 AT SR 80 INTERCHANGE;INTERCHANGE IMPROVEMENT;CONSTRUCTION	24,034,154.00	25,733,703.00
Florida	<u>0751184</u>	I-75 FROM HERNANDO CO LINE TO SR 470;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	78,822,976.00	85,121,252.00
Florida	<u>0751185</u>	I-75 FROM SR 470 TO SR91(FLORIDA TURNPIKE);ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	12,108,905.00	52,141,168.00
Florida	<u>0751186</u>	I-75 (SR 93) FROM NORTH OF SR/CR 54 TO NORTH OF SR 52;ADD LANES & REHABILITATE PVMNT;CONSTRUCTION;DB	75,865,459.00	83,259,043.00
Florida	<u>0751187</u>	I-75 (SR 93) FROM N OF SR 52 TO PASCO/HERNANDO CO/L;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	49,848,941.00	58,446,084.00
Florida	0751190	I-75 (SR 93) FM S OF US98/SR50/CORTEZ TO N OF US98/SR50/CORTEZ;ADD LANES & RECONSTRUCT;PRELIMINARY ENGINEER;DB	67,461,471.00	81,703,828.00
Florida	<u>0751191</u>	I-75 (SR 93) FROM N OF SR 50 TO HERNANDO/SUMTER CO/L;ADD LANES & REHABILITATE PVMNT;PRELIMINARY ENGINEER;DB	30,153,540.00	35,341,592.00
Florida	<u>0752161</u>	I-75 (SR 93) N OF SR 500/US27 INTCHG TO ALACHUA CO LINE;RESURFACING;CONSTRUCTION	25,023,284.00	27,999,169.00
Florida	0754174	SR-93/I-75 ML SYSTEM FR N OF GRIFFIN ROAD TO I-595;ADD SPECIAL USE LANE;CONSTRUCTION;DB	2,945,886.00	85,563,503.00

Report: FMISF71A-2 Page 34 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0754175</u>	SR-93/I-75 ML SYSTEM FR S OF MIRAMAR PKWY INTG TO S OF SHERIDAN ST;ADD SPECIAL USE LANE;CONSTRUCTION;DB	2,537,307.00	98,246,630.00
Florida	<u>0754177</u>	SR-93/I-75 ML SYSTEM FR S OF SHERIDAN ST INTRG TO N OF GRIFFIN ROAD;ADD SPECIAL USE LANE;CONSTRUCTION;DB	4,098,346.00	96,798,392.00
Florida	<u>0754178</u>	SR-93/I-75 ML SYSTEM FR MIAMI-DADE/BROWARD CL TO S. OF MIRAMAR PARKWAY;ADD SPECIAL USE LANE;CONSTRUCTION;DB	1,185,794.00	60,913,012.00
Florida	<u>0754179</u>	SR 93/I-75 ML SYSTEM FR S. OF HEFT INTCH. TO MIAMI/DADE COUNTYLINE;ADD SPECIAL USE LANE;CONSTRUCTION;DB	31,990,479.00	174,206,311.00
Florida	<u>0754180</u>	SR 93/I-75 ML SYSTEM FROM NW 170 STREET TO S OF HEFT INTERCHANGE;ADD SPECIAL USE LANE;CONSTRUCTION;DB	3,625,377.00	39,344,453.00
Florida	<u>0756123</u>	I-75 FROM N OF SUMTER BLVD TO N OF RIVER ROAD; ADD LANES & REHABILITATE PVMNT; CONSTRUCTION	36,946,097.00	41,019,090.00
Florida	<u>0756128</u>	I-75 (SR93) AT UNIVERSITY INTERCHANGE; INTERCHANGE - ADD LANES;CONSTRUCTION	41,433,429.00	56,114,078.00
Florida	0756129	I-75 (SR93) AT UNIVERSITY PARKWAY;INTERCHANGE - ADD LANES;CONSTRUCTION	36,156,015.00	44,862,805.00
Florida	<u>0757432</u>	I-75 (SR 93A) FM S OF SR582(FOWLER AVE TO N OF CR 581 (BB DOWNS;ADD LANES & RECONSTRUCT;CONSTRUCTION	56,586,423.00	90,545,514.00
Florida	0757443	I-75 AT SR 64; INTERCHANGE IMPROVEMENT; CONSTRUCTION	40,698,843.00	48,243,567.00
Florida	<u>0951638</u>	I-95 FROM INDIAN RIVER CO LINE TO S OF SR 514 (MALABAR);ADD LANES & REHABILITATE PVMN;CONSTRUCTION;DB	55,279,074.00	60,213,446.00
Florida	<u>0951641</u>	SR-9/I-95 (SPANISH RIVER) FROM NORTH OF GLADES ROAD TO SOUTH OF CONGRESS AVE;INTERCHANGE (NEW);CONSTRUCTION	69,246,187.00	87,820,330.00
Florida	<u>0951671</u>	SR-9/I-95 FR S. OF SR-842/BROWARD BLVD TO N. OF SR-870/COMMERCIAL BLVD; ADD SPECIAL USE LANE;CONSTRUCTION;DB	74,442,377.00	190,224,989.00
Florida	<u>0951676</u>	SR-9/I-95 FR N. OF SR-870/COMMERCIAL BLVD. TO SR-869/SW 10TH STREET;ADD SPECIAL USE LANE;CONSTRUCTION;DB	142,869,112.00	196,984,011.00
Florida	<u>0951685</u>	SR 9A/I-95 FROM NW 8 STREET TO NW 29 STREET ;RIGID PAVEMENT RECONSTRUCTION;PRELIMINARY ENGINEER;DB	814,927.00	30,775,034.00
Florida	<u>0951689</u>	SR 9A/I-95 FROM NW 29 STREET TO NW 79 STREET ;RIGID PAVEMENT RECONSTRUCTION;PRELIMINARY ENGINEER AND CONSTRUCTION;DB	34,883,445.00	104,716,224.00
Florida	<u>0951691</u>	SR-9/I-95 FROM SW 10TH STREET TO BROWARD/PALM BEACH COUNTY LINE;ADD SPECIAL USE LANE;CONSTRUCTION;DB	13,154,550.00	50,566,941.00
Florida	0951694	SR-9/I-95 FROM BROW/PALM BCH CO LINE TO SOUTH OF GLADES RD.;ADD SPECIAL USE LANE;CONSTRUCTION;DB	15,934,691.00	52,379,959.00
Florida	0953112	I-95 FROM SR 406 TO 0.5 MILE N OF SR 44;ADD LANES & REHABILITATE PVMN;CONSTRUCTION	122,847,447.00	254,938,460.00
Florida	0953118	I-95/SR-9 FROM SR-60/OSCEOLA BLVD TO THE BREVARD COUNTY LINE;ADD LANES & RECONSTRUCT;DESIGN/BUILD	50,050,100.00	61,205,234.00
Florida	<u>0953133</u>	I-95 INT @ ELLIS RD /ST JOHNS HERITAGE PKWY ;INTERCHANGE (NEW);CONSTRUCTION	1,943,577.00	51,085,924.00

Report: FMISF71A-2 Page 35 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0953134	I-95 INT @ ST JOHNS HERITAGE PKWY/PALM BAY PK WY N OF MICCO RD;INTERCHANGE (NEW);CONSTRUCTION;DB	18,798,487.00	30,874,187.00
Florida	<u>0954140</u>	I-95 FROM 0.5 MILES N OF SR 44 TO 1.6 MILES N OF US 92;INTERCHANGE - ADD LANES;CONSTRUCTION;DB	82,244,929.00	227,882,113.00
Florida	0955296	I-95 (SR 9) S HAMPTON & HENDRICKS AVE OVERLAND BRIDGE #720153;BRIDGE REPLACEMENT;CONSTRUCTION;DB;E2P14	82,829,963.00	200,450,405.00
Florida	<u>0955306</u>	I-95 INTERCHANGE @ SR 202 / JT BUTLER BLVD OPERATIONAL IMPROVEMENT;INTERCHANGE IMPROVEMENT;CONSTRUCTION;DB	181,057.00	80,146,507.00
Florida	<u>0955313</u>	I-95 (SR 9) AT NORTH I-295 INTERCHANGE ;INTERCHANGE RAMP (NEW);CONSTRUCTION;DB	77,185,679.00	215,300,914.00
Florida	<u>0955314</u>	I-95 (SR 9) AT I-10 INTERCHANGE OPERATIONAL IMPROVEMENT;INTERCHANGE - ADD LANES;CONSTRUCTION;DB	30,811.00	138,408,968.00
Florida	<u>1001069</u>	SR 80 FROM DALTON LANE TO INDIAN HILLS DRIVE ;ADD LANES & RECONSTRUCT;CONSTRUCTION	12,841,434.00	34,150,332.00
Florida	<u>1001070</u>	SR 80 FROM INDIAN HILLS DRIVE TO CR 833;ADD LANES & RECONSTRUCT;CONSTRUCTION	18,270,689.00	39,268,758.00
Florida	1002062	SR-80/SOUTHERN BLVD BRIDGES 930097 & 930098;BRIDGE REPLACEMENT;CONSTRUCTION	45,000,136.00	110,445,972.00
Florida	<u>1171052</u>	SR 77 FROM NORTH OF CR 279 TO N SUNNY HILLS ENTRANCE;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	29,097,880.00	77,609,976.00
Florida	<u>1190007</u>	SR 83 (US 331) FROM S OF BAY GROVE ROAD TO SOUTH OF SR 20;ADD LANES & RECONSTRUCT;CONSTRUCTION	30,062,824.00	34,472,651.00
Florida	1190012	SR 83 (US 331) CHOCTAWHATCHEE BAY & RELIEF BRIDGE ADDITIONS;BRIDGE- REPLACE AND ADD LANES;CONSTRUCTION;DB	108,513,839.00	137,559,564.00
Florida	<u>1190014</u>	SR 83 (US 331) FROM NORTH OF SR 20 TO SR 8 (I-10);ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	50,977,905.00	62,844,548.00
Florida	<u>1301041</u>	SR-710/BEELINE HWY FROM E. OF SR-76 TO PALM BEACH/MARTIN CL;ADD LANES & RECONSTRUCT;CONSTRUCTION	17,280,805.00	35,845,610.00
Florida	<u>1316003</u>	GATEWAY EXPRESSWAY FM SR690 @ US19 & SR686 EXT @ CR611 TO W OF I-275;NEW ROAD CONSTRUCTION;PRELIMINARY ENGINEER;DB	94,197,790.00	1,123,841,150.00
Florida	<u>1356011</u>	SR 694 (GANDY BLVD) FROM W OF 9TH ST NORTH E OF 4TH ST NORTH;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	85,801,479.00	109,722,702.00
Florida	<u>1503051</u>	SR 70 FROM NE 34TH AVENUE TO NE 80TH AVENUE;ADD LANES & RECONSTRUCT;CONSTRUCTION	20,153,385.00	31,071,207.00
Florida	1600003	SR 95 (US 29) FROM SR 8 (I-10) TO N OF SR 10 (US 90A) 9 MILE ROAD;ADD LANES & RECONSTRUCT;CONSTRUCTION	50,841,622.00	60,732,603.00
Florida	<u>1852019</u>	US 19 (SR 55) FROM W JUMP COURT TO W FORT ISLAND TRAIL;ADD LANES & RECONSTRUCT;CONSTRUCTION	147,526.00	53,702,760.00
Florida	<u>2757398</u>	I-275 (SR 93) FROM SR 60 (MEMORIAL HWY) TO HIMES AVE;ADD LANES & RECONSTRUCT;PRELIMINARY ENGINEER;DB	147,199,351.00	163,171,876.00
Florida	<u>2757399</u>	I-275 (SR 93) FROM HIMES AVE TO HILLSBOROUGH RIVER;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	83,682,423.00	87,867,567.00

Report: FMISF71A-2 Page 36 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>2757400</u>	I-275 (SR 93) FM SR600/HILLSBOROUGH AVE TO YUKON STREET;BRIDGE REHABILITATION;CONSTRUCTION;SAFETY PROJECT	24,038,160.00	27,220,268.00
Florida	<u>2757410</u>	I-275 (SR 93) FROM S OF GANDY BLVD TO N OF 4TH ST N;ADD LANES & RECONSTRUCT;ADMINISTRATION;DB	0.00	102,324,776.00
Florida	<u>2955310</u>	I-295 (SR 9A) FROM BUCKMAN BRIDGE TO I-95 AUX-LANES;ADD LANES & RECONSTRUCT;PRELIMINARY ENGINEER;DB-E2S01	95,141,437.00	102,273,653.00
Florida	<u>2955314</u>	I-295 (SR 9A) FROM SR202 JTB BLVD TO SR 9B (MANAGED LANES);ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	140,591,360.00	180,538,963.00
Florida	3003056	SR 50 FROM SR 429 (WESTERN BELTWAY) TO E OF WEST OAKS MALL;ADD LANES & RECONSTRUCT;CONSTRUCTION	25,773,347.00	51,930,987.00
Florida	<u>3114051</u>	SR223(ALT US301 TRUCK ROUTE) FROM SR100 TO SR16;NEW ROAD CONSTRUCTION;CONSTRUCTION	19,824,400.00	61,717,157.00
Florida	<u>3115024</u>	SR 200(US 301) MP 11.245 / DUVAL CO. SO OF CALLAHAN/NASSAU CO;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB;E2P12	66,292,982.00	92,400,558.00
Florida	3115028	SR201 FROM S OF BALDWIN TO N OF BALDWIN (BYPASS);NEW ROAD CONSTRUCTION;CONSTRUCTION	31,310,810.00	70,617,430.00
Florida	<u>3141036</u>	SR429/46(WEKIVA PKW) FROM W OF OLD MCDONALD RD TO E OF WEKIVA RIVER RD;NEW ROAD CONSTRUCTION;CONSTRUCTION;DB	18,990,967.00	237,704,914.00
Florida	3141042	SR429/46(WEKIVA PKWY)FROM E OF WEKIVA RIVER RD TO ORANGE BOULEVARD;NEW ROAD CONSTRUCTION;CONSTRUCTION	20,085,366.00	125,270,478.00
Florida	<u>3491025</u>	US 98 (SR35/SR700) FROM NORTH OF CR 540 A TO SR 540;ADD LANES & RECONSTRUCT;CONSTRUCTION	22,047,600.00	34,285,375.00
Florida	<u>3521006</u>	SR 15/600 (US 17/92) INTERCHANGE AT SR 436;INTERCHANGE (NEW);CONSTRUCTION;DB	20,663,088.00	25,870,736.00
Florida	<u>3531067</u>	US 17 FROM CR 760A (NOCATEE) TO HEARD STREET;ADD LANES & REHABILITATE PVMNT;CONSTRUCTION	18,356,786.00	36,363,369.00
Florida	<u>3612038</u>	SR 25 (US27) FROM N OF BOGGY MARSH RD TO N OF LAKE LOUISA RD;ADD LANES & RECONSTRUCT;CONSTRUCTION	23,955,916.00	46,585,002.00
Florida	<u>3951501</u>	SR 836/I-395 FROM WEST OF I-95 TO MACARTHUR CSWY BRIDGE;BRIDGE-REPLACE AND ADD LANES;CONSTRUCTION;DB	13,918,486.00	668,100,602.00
Florida	<u>4012051</u>	SR 15 (US 17) FR HORSE LANDING ROAD TO N BOUNDARY RD SAN MATEO;ADD LANES & RECONSTRUCT;CONSTRUCTION	12,712,147.00	26,045,580.00
Florida	4031028	SR 997/KROME AVENUE FROM SR 94/KENDALL DR TO 1 MI N OF SW 8TH ST;ADD LANES & RECONSTRUCT;CONSTRUCTION	55,077,321.00	71,514,788.00
Florida	4031034	SR 997/KROME AVENUE FROM S. OF SW 136TH ST. TO S. OF SR 94/KENDALL DR.;ADD LANES & RECONSTRUCT;CONSTRUCTION	40,262,762.00	47,939,054.00
Florida	<u>4031035</u>	SR 997/KROME AVENUE FROM SW 232 STREET TO S OF SW 184TH ST/EUREKA DR.;ADD LANES & RECONSTRUCT;CONSTRUCTION SUPPORT	384,471.00	26,892,329.00
Florida	4042329	N.W. 87TH AVENUE FROM NW 74TH STREET TO NW 103RD STREET; NEW ROAD CONSTRUCTION; CONSTRUCTION	24,933,166.00	36,113,226.00
Florida	4042392	MIAMI INTERMODAL CTR MIC CENTRAL STATION;INTERMODAL HUB CAPACITY;ADMINISTRATION	46,213,490.00	135,245,229.00

Report: FMISF71A-2 Page 37 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4047175</u>	I-75 (SR 93A) FROM N OF BB DOWNS BLVD TO S OF SR 56;ADD LANES & REHABILITATE PVMN;CONSTRUCTION	27,631,891.00	29,606,551.00
Florida	4047203	CR 580/SAM ALLEN RD FM W OF SR39/BUCHMAN HWY TO E OF PARK RD;ADD LANES & RECONSTRUCT;CONSTRUCTION	11,666,849.00	28,862,802.00
Florida	4221091	SR 30 (US 98) PENSACOLA BAY BRIDGE NO. 480035;BRIDGE REPLACEMENT;CONSTRUCTION;DB	15,903,173.00	465,949,739.00
Florida	4221093	SR 30 (US 98) FROM CR 30F AIRPORT ROAD TO WALTON COUNTY LINE;ADD LANES & RECONSTRUCT;CONSTRUCTION	8,875,647.00	41,752,025.00
Florida	4222077	SR 30 (US 98) @ SR 368 23RD STREET INTERSECTION PHASE I;ADD LANES & RECONSTRUCT;CONSTRUCTION	72,641,732.00	84,076,522.00
Florida	4222081	SR 30 (US 98) FROM EMERALD BAY DRIVE TO TANG-O-MAR DRIVE;ADD LANES & RECONSTRUCT;CONSTRUCTION	12,446,435.00	50,957,294.00
Florida	4461047	SR 263 CAPITAL CIR. FROM SR 371 ORANGE AVE TO N OF SR 20 B-TOWN HWY;ADD LANES & RECONSTRUCT;CONSTRUCTION;LAP	12,319,248.00	34,422,719.00
Florida	<u>4751119</u>	SR-7/US-441 FROM N OF HALLANDALE BCH TO FUNSTON STREET;ADD LANES & RECONSTRUCT;CONSTRUCTION	6,241,560.00	45,970,856.00
Florida	<u>4751163</u>	SR-7/US-441 FROM N. OF FILLMORE TO S OF STIRLING RD;ADD LANES & RECONSTRUCT;CONSTRUCTION;DB	4,406,196.00	47,935,557.00
Florida	<u>4751165</u>	SR 7/NW 7 AVENUE FROM NW 8 STREET TO NW 36 STREET;FLEXIBLE PAVEMENT RECONSTRUCT.;CONSTRUCTION	19,306,361.00	29,644,101.00
Florida	4752036	SR-7 FROM 60TH STREET TO NORTH LAKE BLVD.;NEW ROAD CONSTRUCTION;CONSTRUCTION	556,405.00	41,781,439.00
Florida	4881058	SR 105 HECKSCHER DR SISTERS CREEK BRIDGE BRIDGE #720061;BRIDGE REPLACEMENT;PRELIMINARY ENGINEER;DB;E2R19	48,226,649.00	51,096,390.00
Florida	<u>4881064</u>	SR 200 (A1A) FROM WEST OF RUBIN RD TO EAST OF CR 107/SCOTT RD;ADD LANES & RECONSTRUCT;CONSTRUCTION	48,233,579.00	73,156,606.00
Florida	4881072	SR200(A1A) FROM I-95 TO W OF STILL QUARTERS RD/INCLUDES I95 LIGHTING;ADD LANES & RECONSTRUCT;CONSTRUCTION	14,660,300.00	55,958,199.00
Florida	4891062	I-295 (SR 9A) @ HECKSCHER DR INTERCHNGE NEW BERLIN ACCESS;INTERCHANGE IMPROVEMENT;CONSTRUCTION;T2482	19,806,202.00	26,472,549.00
Florida	4892007	SR 9B PHASE III I-95 TO NORTH OF US 1;INTERSECTION (NEW);CONSTRUCTION;DB;E2Q62	41,705,385.00	299,342,185.00
Florida	4913014	SRA1A(3RD ST) FROM SEAGATE AVE TO BEACH BLVD ;DRAINAGE IMPROVEMENTS;CONSTRUCTION	24,792,240.00	30,089,776.00
Florida	4968004	SR-614/INDRIO ROAD FROM WEST OF SR-9/I-95 TO EAST OF SR-670/EMERSON AV;ADD LANES & RECONSTRUCT;CONSTRUCTION	18,240,683.00	30,229,091.00
Florida	<u>5951553</u>	I-595/SR-862/ P3 FROM E. OF I-75 TO W. OF I-95;ADD LANES & RECONSTRUCT;CONSTRUCTION	665,903,085.00	3,452,388,343.00
Florida	<u>5951556</u>	I595/P3/RESURFACING FROM E OF I-75 TO W. OF I-95;RESURFACING	0.00	80,952,434.00
Florida	<u>5951557</u>	I595/P3/RESURFACING FROM E OF I-75 TO W. OF I-95;RESURFACING	0.00	124,950,849.00

Report: FMISF71A-2 Page 38 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	6107003	SR 847/NW 47 AVENUE FROM SR 860/NW 183 STREET TO N. OF NW 199 STREET;ADD LANES & RECONSTRUCT;CONSTRUCTION	7,339,442.00	25,821,895.00
Florida	<u>6268021</u>	SR 826 FROM FLAGLER ST TO NW 154 ST. & I-75 FROM SR 826 TO NW 170 ST.;ADD SPECIAL USE LANE;CONSTRUCTION;DB	205,865,005.00	303,468,990.00
Florida	6425014	SR-A1A FLAGLER MEMORIAL BRIDGE BRIDGE#930157;BRIDGE REPLACEMENT;CONSTRUCTION;DB	91,169,808.00	140,719,606.00
Florida	<u>7079006</u>	SR-713/KINGS HWY FR 800' S OF SR-70 TO N OF PICOS ROAD;ADD LANES & RECONSTRUCT;CONSTRUCTION	7,969,636.00	55,824,014.00
Florida	<u>7585016</u>	CR 581 (BB DOWNS BL) FROM S OF BEARSS AVE TO S OF PALM SPRINGS BLVD;ADD LANES & RECONSTRUCT;CONSTRUCTION;LAP	15,107,809.00	43,323,652.00
Florida	<u>7810035</u>	SR 54 FROM CR 577/CURLEY RD TO CR 579/MORRIS BRIDGE RD;ADD LANES & REHABILITATE PVMNT;CONSTRUCTION	21,147,922.00	47,377,029.00
Florida	<u>8785019</u>	SR 423 (JOHN YOUNG PARKWAY) WIDENING FROM SR 50 TO SHADER RD;PRELIM ENG FOR FUTURE CAPACITY;CONSTRUCTION	9,590,647.00	32,029,018.00
Florida	<u>8886496</u>	CR 4050 ORANGE AVE BR#794003 VETERANS MEMORIAL BRIDGE;BRIDGE REPLACEMENT;CONSTRUCTION;LAP	36,581,184.00	48,314,990.00
Florida	<u>8886535</u>	CROSSTOWN PARKWAY FROM MANTH LANE TO SR-5/US-1;NEW BRIDGE CONSTRUCTION;CONSTRUCTION;LAP	46,531,294.00	108,619,901.00
Florida	8886777	W. MIDWAY RD/CR-712 FROM S. 25TH STREET/SR-615 TO SR-5/US-1;ADD LANES & RECONSTRUCT;CONSTRUCTION	28,260,756.00	34,684,368.00
Florida	<u>8886919</u>	SR 46 / US 441 FROM W OF US 441 TO E OF VISTA VIEW LANE;ADD LANES & RECONSTRUCT;CONSTRUCTION; WEKIVA SECTIONS 3A AND 3B	6,788,894.00	39,955,398.00
Florida	<u>ARR1134</u>	SR 826/SR 836 FROM N OF SW 8 ST TO S OF NW 25 ST & FM NW 87 TO 57 AVE';INTERCHANGE (MODIFY);CONSTRUCTION;DB	309,201,335.00	593,509,481.00
Florida	ARR1279	I-4/SELMON EXPRESSWY FROM S OF SELMON EXPRSSW TO I-4;INTERCHANGE (NEW);CONSTRUCTION	230,263,813.00	255,993,849.00
Florida	<u>ARRA010</u>	INDIAN STREET BRIDGE FROM W. OF MAPP ROAD TO E. OF KANNER HIGHWAY;NEW BRIDGE CONSTRUCTION;CONSTRUCTION;DB	73,936,664.00	78,991,963.00
Florida	<u>ARRA556</u>	I-95/EXPRESS/HOT LNS FROM DADE/BROWARD CO LINE TO I-595/BROWARD P & R LOT;ADD SPECIAL USE LANE;CONSTRUCTION;DB; G/W ARRA-590	102,860,509.00	116,735,596.00
Florida	<u>ARRA590</u>	I-95/EXPRESS/HOT LNS FROM N. OF GOLDEN GLADES TO DADE/BROWARD CO LINE;ADD SPECIAL USE LANE;CONSTRUCTION;DB; G/W ARRA-556	25,866,915.00	36,780,455.00
Florida	<u>D117027</u>	I-75 FROM S OF N JONES LOOP TO N OF US 17 ;ADD LANES & RECONSTRUCT;CONSTRUCTION	19,232,700.00	35,875,434.00
Florida	<u>D117115</u>	I-75 AT SR 70 INTERCHANGE ;INTERCHANGE - ADD LANES;CONSTRUCTION	43,199,821.00	97,425,658.00
Florida	<u>D118039</u>	US 41 (SR 45) FROM WINKLER AVENUE TO SR 82 ;RESURFACING;CONSTRUCTION	6,454,801.00	28,460,288.00
Florida	<u>D217011</u>	FCX SOUTH OF US17 TO NORTH OF SR16; NEW ROAD CONSTRUCTION; CONSTRUCTION	0.00	222,438,016.00
Florida	<u>D217080</u>	SR15(US17) FROM: W. OF DUNNS CREEK TO: HORSE LANDING RD;ADD LANES & RECONSTRUCT;CONSTRUCTION	36,325,517.00	43,865,629.00

Report: FMISF71A-2 Page 39 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D218017</u>	SR23 FROM NORTH OF SR16 TO NORTH OF SR21(BLANDING BLVD);NEW ROAD CONSTRUCTION;CONSTRUCTION	0.00	285,091,831.00
Florida	<u>D317016</u>	SR 30 (US 98) ELEVATED ROADWAY E TO W OF TYNDALL AFB ENTRANCE;INTERCHANGE - ADD LANES;CONSTRUCTION;DB	0.00	25,177,414.00
Florida	<u>D317035</u>	SR 388 WEST BAY PARKWAY FROM SR 79 TO E OF NWF BEACHES INTL AIRPORT;ADD LANES & RECONSTRUCT;CONSTRUCTION	0.00	61,798,285.00
Florida	<u>D318058</u>	SR 30 (US 98) GREGORY ST & BAYFRONT PKWY @ 17TH AVE INTERCHANGE;MISCELLANEOUS CONSTRUCTION;CONSTRUCTION;DB	0.00	30,524,983.00
Florida	<u>D417019</u>	DOWNTOWN FORT LAUDERDALE WAVE STREETCAR;TRANSIT IMPROVEMENT;CONSTRUCTION;DB	744,871.00	140,807,544.00
Florida	<u>D417080</u>	SR-80 FROM W OF LION COUNTRY SAFARI RD TO FOREST HILL/CRESTWOOD BLVD.;ADD LANES & REHABILITATE PVMNT;CONSTRUCTION	15,655,140.00	39,752,703.00
Florida	<u>D418011</u>	SR-9/I-95 @ SR-808/GLADES ROAD;INTERCHANGE - ADD LANES;CONSTRUCTION;DB	0.00	26,669,781.00
Florida	<u>D517015</u>	SR 429 (WEKIVA PKWY-Section 8) FROM ORANGE BOULEVARD TO W OF I-4 (SR 400);NEW ROAD CONSTRUCTION;CONSTRUCTION;DB	4,323,260.00	273,702,391.00
Florida	<u>D517085</u>	I-95 FROM VOLUSIA COUNTY LINE TO NORTH OF PALM COAST PARKWAY;RESURFACING;CONSTRUCTION	0.00	31,914,594.00
Florida	<u>D617032</u>	GOLDEN GLADES MULTI-MODAL TERMINAL (GGMMT);INTERMODAL HUB CAPACITY; PRELIMINARY ENGINEER; DB	28,043,733.00	68,745,213.00
Florida	<u>D617044</u>	SR 968/SW 1ST STREET AT MIAMI RIVER (BRIDGE #870660);BRIDGE REPLACEMENT;CONSTRUCTION	52,720,169.00	75,510,272.00
Florida	<u>D717045</u>	I-75 (SR 93A) FM WB SR60 ENTRANCE RAMP TO S OF CSX RR/CR 574;INTERCHANGE - ADD LANES;CONSTRUCTION	0.00	28,784,599.00
Florida	<u>D717060</u>	I-4/SR 400 FROM E OF 50TH ST TO E OF MCINTOSH;RESURFACING;CONSTRUCTION	61,699.00	28,670,984.00
Florida	<u>D717065</u>	I75/SR 56 INTERCHANGE FM E OF CR 54 TO W OF CYPRESS RIDGE BL(PHASE I);INTERCHANGE - ADD LANES;CONSTRUCTION	0.00	37,558,695.00
Florida	MULT008	NW SOUTH RIVER DRIVE BRIDGE OVER TAMIAMI CANAL FRM NW 32 AVE TO NW 19 ST;BRIDGE REPLACEMENT;CONSTRUCTION;LAP	16,019,917.00	32,637,093.00
Florida	PMT1001	PORT OF MIAMI TUNNEL FROM PORT OF MIAMI TO SR 836/I-395;NEW ROAD CONSTRUCTION;CONSTRUCTION;DB	215,000,001.00	2,618,058,419.00
Florida	<u>SFT2280</u>	SR 688 (ULMERTON RD) FROM W OF 38TH ST NORTH TO W OF INTERSTATE 275;ADD LANES & RECONSTRUCT;CONSTRUCTION	21,830,964.00	25,172,083.00
Florida	SFTL250	SR 263 CAPITAL CIR. FROM N OF SR 20 TO SOUTH OF SR 10 (US 90);ADD LANES & RECONSTRUCT;CONSTRUCTION;LAP	12,084,708.00	29,358,573.00
Florida	SR9B001	SR 9B CR 2209 TO DUVAL C/L; NEW ROAD CONSTRUCTION; CONSTRUCTION; DB	82,877,421.00	92,127,758.00
Georgia	0000346	12SR 540/FALL LINE FWY ON NEW LOC FM US 441/WILKINSON CO TO SR 24, CST	75,104,217.53	93,880,271.90
Georgia	0000425	I-985 NEW INTERCHANGE N OF SR 13 CROSSOVER NEAR MARTIN RD, CST	36,427,643.06	48,110,553.83

Report: FMISF71A-2 Page 40 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000523	I-75 @ SR 16/ARTHUR BOLTON PKWY, CST	21,054,556.38	25,159,073.51
Georgia	0000543	SR 133 FM CR 276/TROUPEVILLE RD TO CR 10/PAULINE CHURCH RD, CST	27,737,704.36	34,424,630.44
Georgia	0000544	SR 133 FM CR 10/PAULINE CH RD TO CR 1/OLD QUITMAN ADEL RD, CST	31,693,583.03	39,616,978.79
Georgia	0000545	SR 133 FM CR 1/OLD QUITMAN ADEL RD/BROOKS TO CR 256/COLQUITT, CST	39,391,781.45	49,239,726.81
Georgia	0000546	SR 133 FROM CR 256/OLD BERLIN ROAD TO CR 388/HAWTHORNE DRIVE, CST	30,116,864.32	37,646,080.40
Georgia	0000566	CR 717/SARDIS CHURCH RD EXT FM E OF SKIPPER RD OF TO SR 247, CST	59,384,667.40	76,395,641.10
Georgia	0000762	I-75 FM NORTH OF SR 133 TO COOK COUNTY LINE - PHASE II, CST	60,743,788.49	75,929,735.61
Georgia	0000931	I-75 @ SR 3/US 41/ROCKY FACE EXIT - INTERCHANGE RECONST PHASE II, CST	41,944,067.35	50,845,519.27
Georgia	0001216	SR 4/US 1 @ ALTAMAHA RIVER; OVERFLOW & WILLIAMS CREEK, CST	9,359,120.77	28,965,904.35
Georgia	0001298	I-75/85 ATLANTIC STATION: 14TH ST BR; RAMP; WILLIAMS ST RELOC, CST	174,775,350.28	235,558,186.19
Georgia	0001370	SR 43/US 378 @ SAVANNAH RIVER 6.8 MI E OF LINCOLNTON @ S.C., CST	18,885,993.11	36,240,450.93
Georgia	0001817	CR 1516 GRADE SEP @ NS RR; INCLUDING CONLEY RD & SR 3 RELOC - GRTA, CST	38,002,677.65	49,535,579.57
Georgia	0001917	CR 817/LEE ROAD BRIDGE @ I-20, CST	30,775,639.30	38,340,761.63
Georgia	0002392	SR 20 FM CR 80/SAMPLES RD TO CR 450/JAMES BURGESS RD, CST	56,826,617.63	71,296,684.96
Georgia	0002626	SR 3/US 41 AND SR 61/US 411 INTERCHANGE RECONSTRUCTION, CST	45,612,233.37	60,024,800.49
Georgia	0002923	SR 25 CONN/BAY STREET FROM I-516 TO THE BAY STREET VIADUCT, CST	25,026,767.26	30,747,810.82
Georgia	0003161	I-85 FROM N OF CR 417/FOREST ROAD TO N OF SR 34, CST	173,787,325.40	266,294,729.22
Georgia	0004086	SR 316 FM W OF CR 104/COLLINS HILL RD TO CR 177/HI-HOPE RD, CST	105,456,921.12	131,862,422.05
Georgia	0004166	SR 3/NORTHSIDE DRIVE AT CS 53/COLLIER RD; CS 364; 38; 6; 135, CST	15,969,123.79	36,929,463.14
Georgia	0004430	SR 20 FM E OF BURNETTE TRAIL TO PEACHTREE IND BLVD - GRTA, CST	63,026,201.39	77,204,670.06
Georgia	0004915	SR 140 FM SR 53/FLOYD TO OOTHKALOOGA CREEK/BARTOW, CST	67,785,879.47	84,859,521.61

Report: FMISF71A-2 Page 41 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0004917	SR 119 FROM SR 38/US 84 TO SR 196 IN HINESVILLE, CST	23,037,025.45	29,696,281.81
Georgia	0005071	I-95 FROM NORTH OF SR 303 TO CR 586, CST	76,586,896.24	100,911,229.83
Georgia	0005088	I-95 @ TURTLE RIVER & GIBSON CREEK, CST	109,437,627.05	148,408,091.43
Georgia	0005320	I-75 @ SR 215, CST	23,331,693.37	29,164,616.72
Georgia	0006073	I-75 FM COOK COUNTY LINE TO CR 204/SOUTHWELL BLVD - PHASE 1, CST	74,530,731.49	99,680,385.52
Georgia	0006431	SR 56 FM CR 17/BENNOCK MILL RD TO CR 1516/OLD WAYNESBORO RD, CST	34,071,847.13	46,148,829.73
Georgia	0006900	SR 92 RELOC FM COOPER TO ELLIS RELOCS; INC UNDERPASS & RR - PHASE I, CST	38,146,257.73	47,190,858.43
Georgia	0006901	SR 92 RELOC FROM PINE DRIVE TO COOPER STREET RELOC - PH II, CST	32,502,718.35	44,287,711.16
Georgia	0007128	CR 787/ISLANDS EXPRESSWAY @ WILMINGTON RIVER/BASCULE BRIDGE, CST	50,187,176.20	62,518,062.24
Georgia	0007414	CR 90/COLERAIN ROAD FM W OF I-95 TO E OF KINGS BAY ROAD, CST	13,166,520.42	55,330,586.29
Georgia	0007691	SR 92 FM CS 502/BROWN ST TO CS 519/NEBO RD - SEGMENT 1-PH IV,CST	67,002,909.97	83,753,637.46
Georgia	0007885	CS 602/CS 650/GRANGE ROAD FROM SR 21 TO E OF SR 25, CST	26,226,624.65	29,846,619.59
Georgia	0008219	I-20 FROM SR 383/BELAIR ROAD TO E OF CR 601/WHEELER ROAD, CST	18,883,419.36	25,919,198.72
Georgia	0008256	06282013I-75/I-575 MANAGED LANES IN COBB & CHEROKEE, CST	254,008,709.57	318,070,905.38
Georgia	0008406	SR 96 FM CS 1121/LAKE JOY ROAD TO CR 156/MOODY ROAD - PH II, CST	20,880,733.88	45,609,359.27
Georgia	0008407	SR 96 FM E OF MOODY RD TO OLD HAWKINSVILLE RD-PHASE III, CST	45,153,230.53	56,441,538.17
Georgia	0009156	I-75 FM S OF SR 155 TO EAGLES LANDING PKWY - MANAGED LANES, CST	102,531,656.15	128,164,570.21
Georgia	0009157	I-75 @ 1 LOC & I-675 @ 1 LOC - MANAGED LANES, CST	60,920,379.09	76,150,473.86
Georgia	0009316	CR 455/BETHELVIEW ROAD FROM CR 8/CASTLEBERRY ROAD TO SR 20, CST	42,057,033.26	55,991,881.58
Georgia	0009323	I-85 @ CR 103/POPLAR ROAD - NEW INTERCHANGE, CST	24,268,771.31	30,969,580.13
Georgia	0009396	BELT LINE CORRIDOR FROM UNIVERSITY AVE TO LENA STREET, CST	26,211,938.40	38,264,923.00

Report: FMISF71A-2 Page 42 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0009582	TASK ORDER CONTRACT-CONSTRUCTION MANAGEMENT FED - FY 2016, CST	22,800,000.00	28,500,000.00
Georgia	0009583	TASK ORDER CONTRACT-CONSTRUCTION MANAGEMENT FED - FY 2017, CST	26,400,000.00	33,000,000.00
Georgia	0009687	SR 24/US 441 FM CR 245 TO EATONTON BYPASS @ US 129, CST	37,512,545.29	38,253,163.91
Georgia	0009827	ARRA 2010 - CONSTRUCTION FOR PI# 312090-, I-75 FM SR 247/US 41/PIERCE AVE TO ARKWRIGHT ROAD, CST	56,540,769.11	62,883,724.10
Georgia	0010194	WEST CLEVELAND BYP FROM N OF SR 115 TO E OF SR 11 - PH II, CST	22,427,894.55	28,034,868.19
Georgia	0012683	WEIGH-IN-MOTION SCALES - FY 2014, CST	25,162,175.14	27,957,972.39
Georgia	0012700	I-75 NB FROM SR 19 TO I-16 - PHASE II, CST	54,228,814.12	69,299,609.57
Georgia	0012757	I-16 FROM I-95 TO I-516, CST	7,380,593.00	58,725,741.25
Georgia	0012955	TASK ORDER CONTRACT-CONSTRUCTION MANAGEMENT FED - FY 2018, CST	37,120,000.00	46,400,000.00
Georgia	0012956	TASK ORDER CONTRACT-CONSTRUCTION MANAGEMENT FED - FY 2019, CST	0.00	30,000,000.00
Georgia	0013546	I-285 @ SR 400; INC CD LANES & ABERNATHY ROAD INTERCHANGE, CST	162,866,066.40	337,853,925.00
Georgia	0015047	SR 3/US 41/COBB PKWY FM PACES MILL RD TO AKERS MILL ROAD, CST	26,674,206.79	34,590,229.51
Georgia	0026051	SR 11/US 129 FM SR 332 @TALMO/JACKSON CO TO SR 323/HALL CO, CST	40,258,563.39	71,777,569.36
Georgia	0027023	W CLEVELAND BYP FM S OF HOPE DR TO N OF SR 115 - PH I, CST	38,935,750.63	48,776,805.42
Georgia	0042031	SR 899/GRAY NORTH BYPASS FM SR 18 NE TO SR 22, CST	49,990,330.87	63,395,825.33
Georgia	0072028	SR 72 FM EAST OF SR 172 TO WEST CITY LIMITS OF COMER, CST	21,779,103.98	27,223,879.97
Georgia	0072039	SR 72 FM WEST CITY LIMITS OF COMER TO E OF BROAD RVR/ELBERT, CST	11,102,501.45	63,323,738.96
Georgia	0084023	SR 38/US 84 FROM W OF WOODYARD CREEK TO W OF GREASY BRANCH, CST	66,701,897.52	75,571,128.14
Georgia	0084026	SR 38/US 84 FM W OF GREASY BRANCH CK TO W OF CR 88/RUSKIN RD, CST	24,974,552.02	28,241,002.78
Georgia	0084027	SR 38/US 84 FM W OF CR 88/RUSKIN RD TO E OF CR 294/WADLEY RD, CST	39,678,010.37	44,866,708.33
Georgia	00MS007	SOUTH CALHOUN BYPASS FM SR 53 @ CR 13 EAST TO SR 53 @ CR 64, CST	50,801,863.44	63,502,329.31

Report: FMISF71A-2 Page 43 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	00MS389	SR 28/ST SEBASTIAN/GREENE ST EXT NEAR CSX RR & 15TH ST, CST	35,660,942.16	43,704,523.63
Georgia	<u>0111053</u>	SR 1/US 27 FM OLD MOON ROAD TO TURNBERRY LANE, CST	29,581,498.17	37,253,194.38
Georgia	0121071	SR 20 FM I-75 TO SR 61 /US 411 PART RELOCATION, CST	29,623,896.17	37,029,870.20
Georgia	0121080	SR 369 @ CHATTAHOOCHEE RIVER/LAKE LANIER, CST	4,505,290.70	30,312,211.36
Georgia	<u>0121085</u>	WEST ROME BYPASS FM 0.34 MI S OF COOSA RIVER TO SR 20, CST	57,028,999.47	71,290,079.57
Georgia	0121107	SR 20 FM UNION HILL ROAD TO GREENWOOD COURT - CLIMBING LANES, CST	20,011,682.83	25,014,603.55
Georgia	0131063	SR 13 FROM CS 1120/SAWNEE AVE/GWINNETT TO SR 347/HALL, CST	24,525,222.32	32,656,527.90
Georgia	0161092	I-16 FROM I-75 TO SR 87; INCL SR 87 INTERCHANGE - PHASE I, CST	89,720,949.01	110,585,399.96
Georgia	<u>0161104</u>	I-75 SB FROM SR 19 TO I-16 INTERCHANGE - PHASE III, CST	82,743,717.29	104,065,358.96
Georgia	<u>0181056</u>	SR 61/SR 113 FM CR 533 NO TO PLYMOUTH DR/CARTERSVILLE EXC BR, CST	30,413,441.01	38,763,037.10
Georgia	0201073	I-20 @ SR 92/FAIRBURN RD & APPROACHES IN DOUGLASVILLE, CST	52,991,194.27	61,503,530.88
Georgia	0202117	I-20 @ SAVANNAH RIVER & AUGUSTA CANAL; INC WIDENING, CST	30,065,332.93	78,265,186.44
Georgia	0202141	.I-20 @ SR 142/COVINGTON (INCL RELOC OF CR 72/FRONTAGE RD), CST	24,641,355.33	32,389,395.96
Georgia	0202145	I-20 FROM E OF CR 842/WARREN RD TO W OF AUGUSTA CANAL, CST	49,276,913.37	69,730,026.84
Georgia	0202167	I-20 FM ALCOVY ROAD INCL INTERCHANGE TO SR 142 IN COVINGTON, CST	40,898,351.38	55,993,492.63
Georgia	0322028	SR 133 FM CR 388/HAWTHORNE DR TO SR 35/E MOULTRIE BYPASS, CST	20,511,066.11	25,648,832.65
Georgia	<u>0441005</u>	DUBLIN BYP FM US 441 @ .5 MI N OF FIRE TOWER RD NW TO US 441, CST	49,011,734.09	61,502,924.89
Georgia	0540019	FALL LINE FWY/NORTH GORDON BYPASS FM SR 57 TO SR 243 @ LAKE, CST	35,916,012.09	36,870,344.72
Georgia	0540022	FALL LINE FWY ON NEW LOC FM SR 243 @ MORNINGSIDE TO US 441, CST	40,070,035.16	50,087,543.95
Georgia	<u>0540026</u>	SR 24/SR 540 FM SOUTH OF CR 186 TO CR 10 IN WASHINGTON CO, CST	30,483,025.53	38,103,781.93
Georgia	0540029	SR 24/SR 540 FM CR 10/CR 342 TO JUST WEST OF SR 68, CST	42,285,599.18	53,481,098.97

Report: FMISF71A-2 Page 44 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0545014</u>	SR 4-US 1 FM LYONS CITY LIMIT TO S CITY LIMIT-OAK PARK IN EMANUEL CO, CST	29,164,271.27	36,455,339.11
Georgia	0545020	SR 17 FROM S OF FRANKLIN COUNTY LINE TO N OF CR 24/SCOTT ROAD, CST	50,203,478.76	62,754,348.45
Georgia	0545037	SR 17/SR 17 ALT FROM CR 24/SCOTT ROAD TO CR 190/MEMORIAL DRIVE, CST	36,828,974.58	46,036,218.24
Georgia	<u>0545040</u>	SR 10/SR 17/US 78 FROM SR 43 TO CR 6/SMITH MILL ROAD, CST	24,884,962.30	35,351,034.88
Georgia	<u>0545053</u>	pateSR 10/SR 17 FM CR 6/SMITH MILL RD TO WASHINGTON BYP/WILKES, CST	35,483,687.76	50,181,434.71
Georgia	<u>0561059</u>	SR 400 FROM SR 140/HOLCOMB BRIDGE RD TO MCFARLAND RD GRTA, CST	57,339,131.38	77,259,731.18
Georgia	<u>0630010</u>	SR 144 EB FROM S OF CR 100 TO S OF CR 154, CST	30,079,504.11	37,599,380.15
Georgia	<u>0751156</u>	I-75 FM SR 300 TO DOOLY COUNTY LINE, CST	170,922,375.87	226,958,775.71
Georgia	<u>0751192</u>	I-75/I-475 INTERCHANGE @ CR 740/HARTLEY BRIDGE ROAD (P.I. #311465), CST FOR CONTRACT 2 PHASE OF PROJECT	121,771,946.71	146,481,951.91
Georgia	<u>0751205</u>	I-75 FM SR 37 TO CR 246/KINARD BRIDGE RD - PHASE 1, CST	127,035,137.26	171,338,629.60
Georgia	<u>0751206</u>	I-75 FM CR 246/KINARD BRIDGE RD TO TIFT COUNTY LINE - PHASE 1, CST	25,600,838.01	52,835,508.25
Georgia	<u>0751215</u>	I-75 FM TIFT COUNTY LINE TO SR 32 - CONTRACT 1, CST	30,861,664.84	43,622,949.63
Georgia	0751227	I-75 @ SR 27 - WIDEN BRIDGE & RAMPS, CST	25,852,340.45	32,160,662.22
Georgia	<u>0751246</u>	I-75 @ CR 717/SARDIS CHURCH RD - NEW INTERCHANGE & WIDENING, CST	34,758,557.94	43,477,576.64
Georgia	0752174	I-75 FM MEADOW BROOK DR TO MORROW CITY LIMITS & SR 54 INTERCHANGE, CST	52,866,253.92	66,082,817.36
Georgia	0752213	I-75 @ CR 824/JODECO ROAD - INTERCHANGE IMPROVEMENT, CST	34,967,392.21	43,866,542.87
Georgia	0753189	I-75 @ SR 156 IN CALHOUN AND WIDENING OF SR 156 / REDBUD RD, CST	38,495,010.33	46,035,065.45
Georgia	0753203	I-75 @ CR 65/UNION GROVE RD & FM CS 825 TO W OF CR 68 RELOC, CST	25,441,214.23	32,461,057.64
Georgia	<u>0753208</u>	I-75 INTERCHANGE @ CR 665/CARBONDALE ROAD; INCLUDING ROUNDABOUTS, CST	22,550,418.71	27,754,361.79
Georgia	0753239	I-75 @ SR 146/CLOUD SPRINGS ROAD, CST	21,517,703.35	28,971,400.41
Georgia	<u>0761036</u>	SR 47 @ LITTLE RIVER 10.5 MI SE OF LINCOLNTON, CST	21,238,986.40	26,548,733.00

Report: FMISF71A-2 Page 45 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0791042	SR 135 FM SR 31/US 441 EAST TO SR 32 INCLUDING RR SEPARATION, CST	34,758,063.65	43,447,579.59
Georgia	0852164	I 85 FM N OF OLD PEACHTREE TO HAMILTON MILL RD-MANAGED LANES, CST	155,251,312.80	194,064,140.99
Georgia	<u>0852165</u>	I-85 FM N OF CR 134/HAMILTON MILL ROAD TO N OF SR 211, CST	11,459,707.11	36,074,884.00
Georgia	0951117	I-95 FM N OF CSX RR TO N OF S ALTAMAHA RIVER; EXCL SR 99 INT, CST	104,962,690.69	142,919,441.44
Georgia	0951118	I-95 FM US 17/SR 520 SOUTH OF BRUNSWICK TO NORTH OF SR 303, CST	33,178,727.51	45,966,897.10
Georgia	0951120	I-95 FM JUST N OF ALTAMAHA RIVER BRIDGE TO SR 251, CST	49,490,755.13	66,193,789.65
Georgia	0951121	I-95 FM 1 MILE NORTH OF SR 251 TO NORTH OF SR 57 - PHASE I, CST	67,445,560.46	91,830,508.73
Georgia	<u>0951150</u>	I-95 @ CHAMPNEYS RIVER - BUTLER RIVER - DARIEN CREEK - CATHEAD CREEK, CST	38,470,329.24	52,799,686.06
Georgia	<u>0951154</u>	I-95 @ SOUTH BRUNSWICK RIVER AND HILLERY SLOUGH, CST	23,635,920.80	33,420,989.04
Georgia	<u>1041039</u>	SR 141 FM 0.6 MI NORTH OF FULTON COUNTY LINE TO SR 9 - GRTA, CST	49,409,172.60	61,761,465.75
Georgia	1105004	CR 65/WINDSOR SPRINGS RD FM SR 88 TO CR 1515/WILLIS FOREMAN - TIA, CST	19,976,528.70	26,487,174.31
Georgia	<u>1111007</u>	SR 146 FROM CR 553/LAKEVIEW DRIVE TO I-75 & BRIDGE, CST	39,228,351.13	50,006,875.38
Georgia	<u>1111024</u>	SR 204 FM E OF CR 68/PINE GROVE TO W OF CR 975/VETERANS PKWY, CST	39,135,270.77	52,291,199.72
Georgia	<u>1267008</u>	MARS HILL RD FM CR 274/HOG MTN RD TO SR 8/SR 316 - PHASE I, CST	11,939,286.98	38,945,211.85
Georgia	<u>1551021</u>	SR 96 FM I-75/PEACH TO CS 1121/LAKE JOY ROAD/HOUSTON - PH I, CST	22,725,243.84	29,203,343.83
Georgia	<u>1641039</u>	SR 34BY FM SR 16/US 27 ALT TO JEFFERSON PKWY; INCL RR BRIDGE, CST	29,145,620.29	36,433,484.38
Georgia	<u>1651060</u>	SNAPFINGER RD FM WESLEY CHAPEL RD TO FLAT SHOALS PARKWAY, CST	23,674,062.60	29,592,578.24
Georgia	<u>1801006</u>	SR 151 FM S OF ROLLINS IND PARK/HOLCOMB RD TO SR 2/US 41, CST	43,935,776.58	54,919,720.73
Georgia	<u>1851317</u>	I-185/COLUMBUS FM SR 520 TO ST MARYS ROAD, CST	46,010,539.66	70,418,329.27
Georgia	<u>1851326</u>	I-185 INTERCHANGE @ SR 1/SR 520, CST	21,797,376.93	26,719,818.57
Georgia	<u>1861011</u>	SR 92 RELOC FM ELLIS ST RELOC TO N OF MALONE RD - PHASE III, CST	27,825,981.69	34,536,495.12

Report: FMISF71A-2 Page 46 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>2851347</u>	I-285 @ SR 8/US 29/LAWRENCEVILLE HIGHWAY, CST	48,637,684.70	59,130,303.55
Georgia	<u>2851353</u>	I-285 @ SR 10/MEMORIAL DR & RELOCATE GEORGE LUTHER DR, CST	82,518,436.74	100,730,411.86
Georgia	<u>2984001</u>	SR 347/ FRIENDSHIP & THOMPSON MILL RD FM I-985 TO SR 211, CST	77,478,995.15	96,848,743.95
Georgia	<u>3207004</u>	SR 74 FM W OF I-475 TO E OF LOG CABIN DR/SR 74 SP, CST	24,275,681.57	28,890,986.96
Georgia	<u>5201015</u>	I-20 @ I-520 INTERCHANGE RECONSTRUCTION, CST	168,102,856.34	248,690,902.30
Georgia	<u>5201017</u>	I-520 (BOBBY JONES EXPWY) FROM SR 4/US 1 TO SR 10/GORDON HIGHWAY, CST	31,299,502.14	39,018,822.15
Georgia	<u>7001009</u>	CR 1501/WRIGHTSBORO RD FM JIMMIE DYESS PKWY TO I-520 RAMPS, CST	25,342,974.52	35,485,130.73
Georgia	<u>7007006</u>	CR 65/WINDSOR SPRINGS RD FM WILLIS FORMAN RD TO TOBACCO RD-TIA, CST	29,223,304.21	42,342,005.27
Georgia	<u>7063001</u>	OLD PETERSBURG RD/OLD EVANS FM BASTON RD TO WASHINGTON RD, CST	34,226,068.81	65,776,069.04
Georgia	8060002	WHITTLESEY RD & VETERANS PKWY FM ROLLINS WAY TO GEPCA DR, CST	21,274,031.21	26,594,670.81
Georgia	9004008	CR 4455/CANTON ROAD & RR BR OVER SR 3/US 41 N OF MARIETTA, CST	23,086,579.42	29,136,504.97
Georgia	9007014	CS 1868/COURTLAND STREET @ CSX RR/MARTA/DECATUR STREET, CST	17,816,145.01	27,574,791.52
Georgia	9034001	I-285 @ CR 4519/ATLANTA ROAD, CST	37,562,102.33	46,952,627.95
Georgia	<u>9851322</u>	I-985 SPLIT DIAMOND INTERCHANGE @ SR 13 & SR 53 & CD SYSTEM, CST	103,638,490.02	135,967,784.79
Georgia	M002434	I-85 FROM SR 34 TO FULTON COUNTY LINE, CST	98,891,705.03	109,879,672.26
Georgia	M003243	I-75 FM CRISP CO LINE TO CR 323/PINEHURST-HAWKINSVILLE RD, CST	53,175,585.21	59,083,983.59
Georgia	M003308	I-20 FROM SR 1/US 27 TO SR 61, MCST	79,793,879.20	89,126,772.83
Georgia	M003480	I-85 FROM COWETA COUNTY LINE TO SR 74, CST	49,765,376.49	55,294,862.77
Georgia	M003956	I-16 FROM SR 26/LAURENS TO SR 29/TREUTLEN, CST	55,250,007.72	61,388,897.52
Georgia	M004282	ARRA 2011 - CONSTRUCTION FOR PI# M003340; I-75 FROM CR 323/PINEHURST- HAWKINSVILLE ROAD TO SR 230, CST	31,050,761.57	31,803,320.96
Georgia	M004922	I-75 FROM SR 156/GORDON TO SR 3/US 41/WHITFIELD, MCST	34,202,271.96	38,002,524.40

Report: FMISF71A-2 Page 47 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	M004923	I-75 FROM SR 3/US 41 TO TENNESSEE STATE LINE, MCST	22,527,629.99	25,030,699.99
Georgia	M005198	I-20 FROM SWEETWATER CREEK TO CS 3541/HILL STREET, MCST	34,038,505.12	37,820,561.26
Georgia	M005199	I-20 FROM SR 5 TO SWEETWATER CREEK, MCST	0.00	26,313,410.35
Georgia	M005702	I-85 FROM 1 MI N OF SR 155/DEKALB TO SR 140/GWINNETT, MCST	27,240,602.90	30,267,336.55
Georgia	M005713	I-75 FM CHATTAHOOCHEE RVR TO 0.45 MI N OF CS 3905/ALLGOOD RD, MCST	32,113,132.20	35,681,258.00
Georgia	M005817	I-75 FROM SR 36 TO SR 155, MCST	0.00	26,082,160.45
Guam	0003105	ROUTE 3 FROM ROUTE 28 TO CHALAN KARETA	67,231,492.05	67,231,492.05
Hawaii	0001041	HON CNTY - ALAPAI TRANSPORTATION MANAGEMENT CENTER (P, C)	38,231,813.60	76,407,370.00
Hawaii	0011260	HON STATE - INTERSTATE RTE H-1, PM CONTRAFLOW LANE, PHASE 2, VICINITY OF RADFORD DRIVE TO WAIAWA INTERCHANGE (PE, DES-BLD)	69,714,565.16	81,822,259.68
Hawaii	0011261	HON STATE - INTERSTATE ROUTE H-1, ADDITION AND MODIFICATION OF FREEWAY ACCESS (KAPOLEI INTERCHANGE COMPLEX), PHASE 2	53,406,406.46	72,832,579.29
Hawaii	0011263	HON STATE - H-1, PEARL CITY AND WAIMALU VIADUCT IMPROVEMENTS, PHASE 1 (CON)	23,616,445.00	26,796,050.00
Hawaii	0011269	HON STATE - INTERSTATE ROUTE H-1 REHABILITATION, MIDDLE STREET TO VICINITY OF WARD AVENUE (CON)	43,496,020.15	54,382,243.99
Hawaii	0011274	HON STATE - INTERSTATE RTE H-1, SHOULDER WORK & PORTLAND CONCRETE PAVEMENT REHAB FROM THE VICINITY OF WAIMALU VIADUCT TO THE VICINITY OF HALAWA (P, C)	40,577,277.11	81,791,050.00
Hawaii	0031071	HON STATE - RT H-3 NORTH HALAWA VALLEY VIADUCT, CON OF INTERSTATE HIGHWAY	152,314,552.60	172,287,362.10
Hawaii	0031075	INTERSTATE ROUTE H-3, INTERSTATE CONSTRUCTION FINISHING AND WESTBOUND, KAONOHI ST TO PEARL CITY OFF-RAMP (UNIT VIII)	200,711,451.12	228,480,547.79
Hawaii	0100077	HI STATE - INSTALLATION OF PAVEMENT PRESERVATION STRATEGIES AND SURFACE TREATMENTS AT VARIOUS LOCATIONS, HAWAII (CON)	11,412,072.39	30,515,090.50
Hawaii	0191020	HI STATE - QUEEN KAAHUMANU HIGHWAY WIDENING, PHASE I, HENRY ST TO KEALAKEHE PKWY; PE/CON FOR RDWY WIDENING (DESIGN-BUILD)	49,258,847.23	57,945,514.98
Hawaii	0191044	HI CNTY - MAMALAHOA HIGHWAY WIDENING, MUD LANE TO MANA ROAD INTERSECTION (P, C)	20,285,600.24	25,357,000.30
Hawaii	0192026	RTE 19: HBR, KEALAKAHA STRM BRIDGE, CON FOR BRIDGE REPLACEMENT	35,588,748.00	46,276,871.00
Hawaii	0192061	HI STATE - HAWAII BELT ROAD, REHABILITATION OF UMAUMA BRIDGE (P, R, C)	39,574,185.49	49,660,066.06
Hawaii	<u>0301035</u>	MAUI STATE - HONOAPIILANI HWY REALIGNMENT, LAHAINA, MAUI, HI; PE PHASE 1A, FUTURE KEAWE ST EXTSN TO LAHAINALUNA RD-DESIGN BUILD	75,095,878.02	87,237,590.71

Report: FMISF71A-2 Page 48 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0301038	MAUI STATE - HONOAPIILANI HIGHWAY REALIGNMENT, PHASE 1B-1, LAHAINALUNA ROAD TO HOKIOKIO PLACE (ROW & CON)	29,273,454.80	38,116,164.14
Hawaii	0380010	MAUI STATE - KAHULUI AIRPORT ACCESS ROAD, PUUNENE AVENUE TO HANA HIGHWAY	22,673,134.98	28,522,990.72
Hawaii	<u>0501031</u>	KAUAI STATE - KAUMUALII HIGHWAY WIDENING, VICINITY OF ANONUI STREET TO VICINITY OF LIHUE MILL BRIDGE (CON)	36,257,209.54	47,342,429.10
Hawaii	<u>0501036</u>	KAUAI STATE - KAUMUALII HIGHWAY IMPROVEMENTS, LIHUE MILL BRIDGE TO RICE STREET (DESIGN-BUILD)	48,613,520.91	55,688,976.42
Hawaii	<u>0561051</u>	KAUAI STATE - KUHIO HIGHWAY SHORT TERM IMPROVEMENTS, WAILUA CANE HAUL BRIDGE WIDENING (CON)	26,084,304.91	35,330,810.13
Hawaii	<u>0611035</u>	HON STATE - PALI HWY RESURFACING, WAOKANAKA ST TO KAMEHAMEHA HWY AND PALI HWY LIGHTING REPLACEMENT, VINEYARD BLVD TO KAMEHAMEHA HWY	34,355,637.06	76,027,864.35
Hawaii	<u>0761009</u>	FORT WEAVER ROAD WIDENING, VICINITY OF AAWA DRIVE TO GEIGER ROAD	54,525,820.00	72,925,500.00
Hawaii	0921027	HON STATE - NIMITZ HIGHWAY & ALA MOANA BOULEVARD, RESURFACING & HIGHWAY LIGHTING REPLACEMENT, FORT STREET TO KALAKAUA AVENUE (CON)	58,150,499.76	88,964,478.29
Hawaii	2000004	HI CNTY - PUAINAKO ST EXTENSION, KOMOHANA ST TO COUNTRY CLUB RD, ROW & CON FOR NEW ROADWAY	26,886,000.00	33,775,032.00
Hawaii	<u>2760002</u>	HI CNTY - KAWAILANI ST IMPROVEMENTS, IWALANI ST TO POHAKULANI ST, SAFETY IMPROVEMENTS (PE, ROW & CON)	21,469,624.94	28,722,923.34
Hawaii	<u>8930002</u>	HON STATE - NORTH-SOUTH ROAD, PHASE 1B (KAPOLEI PARKWAY TO FARRINGTON HIGHWAY) (CON)	52,944,757.06	82,937,614.65
Hawaii	<u>A191038</u>	HI STATE - QUEEN KAAHUMANU HIGHWAY WIDENING, PHASE 2, KEALAKEHE PARKWAY TO KEAHOLE AIRPORT ROAD (DESIGN-BUILD)	31,462,925.60	39,544,810.00
Hawaii	<u>B191038</u>	HI STATE - QUEEN KAAHUMANU HIGHWAY WIDENING, PHASE 2, KEALAKEHE PARKWAY TO KEAHOLE AIRPORT ROAD (DESIGN-BUILD)	29,322,000.00	36,652,691.00
Hawaii	<u>C191038</u>	HI STATE - QUEEN KAAHUMANU HIGHWAY WIDENING, PHASE 2, KEALAKEHE PARKWAY TO KEAHOLE AIRPORT ROAD (DESIGN-BUILD)	45,452,400.92	69,551,424.74
Hawaii	ER19002	KAUAI STATE - KUHIO HIGHWAY, EMERGENCY SLOPE STABILIZATION IN THE VICINITY OF WAINIHA (P, R, C)	13,715,215.43	34,206,592.23
Idaho	<u>5110157</u>	US 95, SETTERS RD TO BELLGROVE, STG 2, KOOTENAI CO	45,458,227.12	48,529,073.01
Idaho	<u>5116049</u>	US 95, SANDPOINT TO KOOTENAI CUTOFF	8,215,892.00	28,835,135.76
Idaho	<u>A013057</u>	I 84, MERIDIAN IC TO FIVE MILE RD	28,261,131.03	30,711,732.00
Idaho	<u>A018881</u>	I 84, I 86 SALT LAKE SYSTEM INTERCHANGE	35,393,000.02	39,600,896.00
Idaho	<u>A019002</u>	I 90, NORTHWEST BLVD TO SHERMAN AVE	25,653,258.00	27,802,381.00
Illinois	000S658	I-70 - Bridge replacement and new interchange on I-55/70 under IL 162 at Troy in Madison County.	26,155,295.30	27,110,914.46

Report: FMISF71A-2 Page 49 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>000S871</u>	Construction of interchange w/I-57 & IL 13 in Marion inc. 4 new structures, ramps, 3rd lane addition, removal of 2 structures etc.	32,531,536.91	40,776,432.74
Illinois	<u>000S907</u>	0.8 mi of reconst. of the I-74/55 interchnge from the Pleasant Hill overpass on I-74 through the Morton interchange & from **	77,862,581.00	86,789,511.95
Illinois	<u>000S940</u>	2.75 miles of interstate reconstruction inc a 4 lane to 6 lane upgrade, resurfacing, lighting, replacement of two structures,**	57,935,144.54	64,423,465.05
Illinois	<u>000S947</u>	.33 mi of bridge removal & replacement, approach rdwy construction & resurfacing, lighting, traffic signals etc on I-90/94/290 *	40,495,107.56	45,021,625.40
Illinois	<u>000\$990</u>	.81 mi of construction of a fly-over ramp on FAI 90/94/290 in Chicago inc lighting, retaining walls etc	50,668,798.74	56,372,749.46
Illinois	000V063	Interchange and bridge reconstruction on I-90/94/290	22,484,992.00	25,016,411.00
Illinois	000V127	0.72 miles reconstruction/widening of I-290 EB mainline pavmt. from Racine to Congress Parkway (i-9094) retain wall, lighting	27,315,031.00	30,526,324.00
Illinois	0017132	Realignment of US 52/IL 64 & repl of structure carrying US 52/IL 64 over Miss Rvr & the BNSF RR @ Savannah	40,533,506.24	88,756,211.93
Illinois	0020074	CREATE - Construction on CREATE project EW1: Plan number EW1-BRC-TSX-001-Z-BD	0.00	58,652,208.00
Illinois	0055410	1.11 mi of the reconst. of the outbound structures of I-55 (Stevenson Expy) & US.41 (Lake Shore Dr.) inc 3 curved ramp struct. **	69,283,706.73	77,150,429.99
Illinois	0055455	Resurfacing, bridge repairs etc on I-55 through Will, DuPage and Cook Counties	29,360,932.11	33,014,911.05
Illinois	0055475	1.0 miles of roadway reconstruction and the removal and replacement of the 3 inbound bridge structures of I-55 & US41, 3 new**	61,609,309.72	68,581,387.34
Illinois	0057306	.01 mi of interchange reconstruction on I-57 @ Stuenkel Rd in University Park	27,031,639.28	30,147,197.55
Illinois	0057309	Bourbonnais road improvements, Bourbonnais. 1.42 miles of a new structure an interchange on I-57 at 6000N and improvements at**	49,061,169.00	54,684,389.00
Illinois	0057312	9.28 mi of milling, rubblizing & 11.75" of HMA resurf, guardrail, striping etc on I-57 from Old IL 13 to Johnson Cty	26,438,888.53	30,285,436.37
Illinois	0064403	0.711 mi of proposed bridge & additional lane on I-64 from MLK Bridge EB to I-55/64 WB	29,321,246.02	32,620,141.26
Illinois	0070027	6.6 miles of resurfacing, bridge repairs etc. on I 70 in Bond and Madison Counties	24,288,210.63	27,735,905.31
Illinois	0070047	9.05 miles of rebbilization/overlay of I-70 - starts at abandoned RR bridge in Altamont to Little Wabash River W of Effingham	52,618,927.00	58,465,475.00
Illinois	0070405	Appr 9 mi of milling, patching, resurfacing, grdrl & bridge repair on I-70 from 2.5 mi east of I-55/70 int just west of Prairie Rd	28,064,642.27	31,284,519.13
Illinois	0074324	0.5 miles added lanes & ramps, bridge replacement/rehab, lighting & drainage improvements on I-74 from Mississippi River to 7th Ave Moline	83,277,276.00	94,651,112.00
Illinois	0074326	2 miles of reconstruction of I-74 starting (7th ave) south to (Avenue in Cities) - within the City of Moline	84,587,618.00	96,169,621.00

Report: FMISF71A-2 Page 50 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0075156	Construct 4 lane ext. of IL.Rte.29 from Rochester to Taylorville - new 4 lanes expressway around Edinburg incl. **	34,925,049.85	43,952,254.25
Illinois	0080408	Remove & repl stw structures over Green Rvr, two over BN&SF RR & two over Barstow Rd & resurf from .8 mi N of IL5/IL92 to Henry*	23,348,529.82	26,008,312.21
Illinois	0090401	Removal & replacement of structure carrying EB I-90 over CTA BLue Line & EB I-90, retaining walls, recons of East River Rd bridge*	13,634,730.00	25,266,246.00
Illinois	0090403	2.67 miles of a new lane on I-90 from Cumberland Ave to Harlem Ave in Chicago	22,565,645.87	28,313,529.33
Illinois	0290200	0.13 miles of the removal and replacement of Peoria St Bridge over I-290 in advance of Circle Interchange, rehabilitation to the**	17,378,994.12	27,739,741.86
Illinois	0290201	0.49 miles of the construction of 2 new WB expressway lanes along I-290 from Peoria to Racine St inc 4 new retaining walls and**	29,021,718.37	35,918,258.96
Illinois	0303056	2.35 miles of the reconstruction of IL 173, inc resurfacing, additional lanes, turn lanes, signals, culvert repairs, etc. from**	22,447,623.39	29,589,011.34
Illinois	0305999	1.8 mi of roadway reconst, add lanes, drain imprvmnts, brdge rplcmnt, traff.sgnl mdrnization, lghtng, sdwlks, landscaping, **	22,671,654.37	31,016,882.12
Illinois	0310139	5.5 miles of new 4-lane roadway; Seminary Road to US 67 in Godfrey including grading, paving, box culvert and signing.	23,502,425.43	29,378,031.79
Illinois	0310145	US.67 W.of Jacksonville, IL Bypass to E. of IL.100 New 4-lane US.67 algnmnt 2.2 mi E. of **	34,736,681.00	43,420,851.00
Illinois	0321015	TIGER PROJECT-US 54, PIKE CO. REPLACE CHAMP CLARK BRIDGE OVER MISSISSIPPI RIVER AT LOUISIANA	24,225,000.00	29,626,000.00
Illinois	0322096	4.5 mi of grading, paving, new bridge and an additional lane to an existing bridge on US.51 from 1.4 mi S.of Assumption **	23,623,990.55	29,534,488.18
Illinois	0326088	4.47 mi of addition of 2 or more lanes on IL 47 from N of I-80 in Morris to just N of Sherrill Rd in Kendall Cty inc 32' median *	34,791,382.00	44,185,444.00
Illinois	0326093	Const. of the US. I-80 to I-88 North-South Connector in Illinois - 7.023 mi of reconst. of IL.47 from 2-4 lanes inc. pvmnt, **	36,687,727.00	48,695,540.00
Illinois	0330069	1.46 mi of reconst./widening inc lighting, traffic sgnl modernization, drainage etc on US.12/45 (Mannheim Rd) **	20,718,882.89	26,438,546.04
Illinois	0330070	Reconst./widening of 1.64 mi of US.12-45 (Manheim Rd) from IL.19 to I-94 inc. const. of Balmoral Underpass, retaining walls, **	35,227,827.43	44,418,097.70
Illinois	0330073	1.8 miles of reconstruction on US 45 from 143rd St. to 159th St., including signals, culverts, pavement marking, additional**	20,188,052.73	29,964,765.33
Illinois	0330074	2.8 miles of additional lanes and roadway reconstruction inc signals, lighting, pavement marking, etc. on US 45 from 159th to**	24,318,556.38	32,521,696.05
Illinois	0331068	10.828 of the addition of a new lane to IL 13, a new bridge over IL 13, new frontage rds, etc on IL 13 from 0.2 miles east on**	20,721,081.24	25,921,525.93
Illinois	0332119	6.02 miles of the reconstruction of the existing 2-lanes and the addition of two more on US 45 beginning in Eldorado from just**	21,382,056.14	26,737,370.42
Illinois	0336031	Demo ID # IL.285 - Widen Rakow Rd. from Ackman Rd. to IL.Rt.31 in McHenry Co, IL. Pvmnt reconst., traffic sgnls install, **	10,467,933.00	26,610,956.00

Report: FMISF71A-2 Page 51 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0338048	1.57 miles of roadway reconstruction, resurfacing, lighting, retaining walls, storm sewers, traffic signals, etc. on IL 59**	28,019,725.03	37,895,544.43
Illinois	0338049	1.19 miles of roadway reconstruction, resurfacing, lighting, traffic signal modernization, noise walls, storm sewers, etc. on IL**	20,737,835.77	26,632,739.56
Illinois	<u>0341025</u>	Lakefront Bike Trail: Navy Pier Flyover consisting of new pedestrian bridge, furnishing structural steel, lighting, concrete**	20,933,600.00	28,952,200.00
Illinois	0345056	1.33 mi of interchange reconst. on US.20 inc lghtng, traff sgnls, structure work, retaining wall etc from Fleetwood Dr. to **	30,557,829.61	40,028,085.72
Illinois	0345062	1.4 miles of new interchange ramps, flyover bridge structures, retaining walls, noise wall, drainage improvements, lighting, etc**	29,318,875.29	37,128,469.25
Illinois	0347028	1.63 mi of grade separation & roadway reconst, drainage, signals, pavement marking new structure etc. to IL 38 **	22,170,738.65	28,530,236.09
Illinois	0349017	2.40 mi of roadway reconst., add lanes, drainage imp., noise abatement walls, bridge rplcmnt, traffic sgnl upgrades, lighting, **	20,074,830.00	25,693,189.00
Illinois	0351027	5.15 mi of roadway reconst inc adding lanes, multi-use path, traffic signals lighting etc on IL 7 from Gougar Rd to Will-Cook*	53,249,022.15	69,945,166.89
Illinois	0351028	2.5 mi of rdwy reconst, add lanes, add multi-use path, drainage improvements, signals, lighting, landscaping etc on US6/IL7*	46,548,707.62	61,002,451.05
Illinois	0353019	3.15 mi. of reconstruction of US.30 from US.45 to IL.43 in Village of Frankfort & portions of unincorporated Will Co.	27,640,374.57	35,053,328.50
Illinois	0353020	Rte. 30 Intersection imprvmnts & add-lanes widening, Frankfort, IL; 5.39 mi of pvmnt reconst. on US.30 from Williams St. to **	35,297,243.19	47,117,166.01
Illinois	0365012	Wide for add. lanes, reconst. & bridge repl, Indscpng, etc on IL.56 from W.of IL.59 (Joliet Rd.) toE.of Winfield Rd in Wrrnvlle	23,572,903.42	29,936,368.31
Illinois	0373028	2.03 mi of bridge rehab, widening, ramp modification & lighting on IL 171 through Vil of McCook, Lyons & Summit	24,625,889.44	27,402,112.79
Illinois	0393006	WACKER DR (FAP393) FR MICHIGAN TO STATE, BR REHAB DRAIN TRAFFIC SIGN LIGHT	52,658,887.21	67,992,210.34
Illinois	<u>0407005</u>	6.53 mi of new pavement (NB only) inc 2 new ramps, new structures, lighting etc on Macomb Bypass NW of Macomb	33,180,558.28	41,486,253.31
Illinois	0556246	2.3 mi of relocate I-55 @ Arsenal Rd. interchange inc new Arsenal bridge, fly-over bridge, lighting, rem exist **	38,333,919.00	42,594,381.00
Illinois	0557203	STEVENSON EXPWY W DAMEN TO S FORK S.BRANCH, PAVEMENT RECONS & BR REHAB	31,051,347.32	37,488,163.87
Illinois	0591028	Construction of Route 34 Interchange and improvements. 3.65 miles of reconstructing US 34 to 5 lanes inc storm sewers, curb &**	30,158,245.00	38,193,683.00
Illinois	0595034	2.56 mi of pavement reconst. & widening to 6 lanes of IL.5 in Moline from 0.2 mi W.of 38th St. to 0.3 mi E.of 70th St. inc., **	46,938,191.00	58,759,353.00
Illinois	0698037	0.83 mile of the removal and replacement of the structure carrying IL 89 over the Illinois River located 1 mile south of US 6 in**	35,413,629.00	44,396,158.00
Illinois	0734046	Reconstruction of IL 2 in Rockford	25,008,168.00	36,886,639.22

Report: FMISF71A-2 Page 52 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>0745305</u>	7.957 mi of repl of bridge carrying IL104 over IL Rvr in Meredosia, bridge rehab, earthwork, lighting, sidewalks, landscaping etc	69,858,716.91	87,553,913.73
Illinois	0870012	4.1 mi of widening, add lanes, new dry land bridge, signals, lighting, etc on IL 53 from Army Trail Rd to Elgin O'Hare Expy in *	35,074,187.96	47,720,618.60
Illinois	<u>0941027</u>	2.61 mi or reconst./widening of I-94 from Wisconsin State Line to IL.73 & complete removal/replacement of **	21,479,490.60	36,233,438.36
Illinois	<u>0998001</u>	NMRB - New Mississippi River Bridge - new bridges, MSE wall, access roads, building removal, PCC pavement, HMA shoulders, for *	23,411,794.08	30,527,126.17
Illinois	1279114	5,110' of the removal and replacement of the structure carrying IL 178 over the Illinois River in Utica	22,899,350.00	29,317,862.00
Illinois	<u>1570001</u>	US 67/IL 267 improvements- grading, paving, drainage & new interchange for US 67/IL 267 from Godfrey Wye to Madison/Jersey Co Line	18,702,508.33	26,186,124.42
Illinois	<u>1987002</u>	New I-74 Mississippi River Bridges	185,112,599.41	205,904,989.60
Illinois	2081100	Pre-construction and construction activities on US 45/La Grange Road from 131st Street to 179th Street. 1.8 miles of additional**	26,069,274.69	35,278,366.01
Illinois	<u>2705086</u>	1.37 mi of bridge construction & demolition, levee const. interstate const. on a new alignment, lighting, signage etc on I-270 **	98,018,328.21	108,934,790.31
Illinois	<u>5181057</u>	MCORE PROJECTS 1, 2 & 3.	15,705,327.00	26,176,116.00
Illinois	6000238	Undertake access improvements to US.Rte.41, Chicago	13,600,000.00	30,150,000.00
Illinois	6000305	Improvement to the Congress Pkwy interchange @ Wacker drive. (See Memo for more info)	76,803,557.58	96,004,446.98
Illinois	6000311	Torrence Avenue Bridge over Calumet River	24,000,000.00	30,000,000.00
Illinois	6000324	Viaduct Superstructure removal and replacement and roadway work on Wacker Drive between Monroe St. and Randolph St.	43,137,160.59	63,804,329.09
Illinois	6000325	Wacker Dr.: Monroe St. to Van Buren St.	83,996,668.56	122,000,000.00
Illinois	6000326	130th and Torrence Intersection Improvement, Chicago	76,606,782.66	141,855,478.60
Illinois	6000418	The improvement of Bloomingdale Trail, Ridgeway Av. to the Kennedy Expressway	49,816,000.00	62,270,000.00
Illinois	6000448	For the improvement of the Adams Street Viaduct over Union Station	18,155,400.00	42,183,000.00
Illinois	6000476	Western Avenue over Belmont Avenue	20,537,173.71	25,671,467.14
Illinois	6000492	41st Street Pedestrian Bridge over Lake Shore Drive	31,200,000.00	39,000,000.00
Illinois	6BY3902	Roadway reconstruction and bridge preservation on I-74 from W of the Tazewell County line to e of the Carlock Interchange.	57,205,998.00	63,672,367.00

Report: FMISF71A-2 Page 53 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	8012014	Demo IL416: City of Springfield, IL for improvements to Cockrell Lane; Demo IL512: Improvements to Cockrell Lane in the City of**	20,830,431.40	26,299,325.65
Illinois	<u>9TJY262</u>	NEW ROADWAY, INTERSECTION RECONSTRUCTION (LONGMEADOW PARKWAY CORRIDOR)	4,222,377.00	27,777,277.00
Illinois	<u>HJVN698</u>	RECONSTRUCTION	20,734,793.00	26,588,504.00
Illinois	<u>KENY416</u>	Bridge replacement, Bridge rehabilitations, Retaining walls, and lighting on The MLK ramps in East St. Louis.	31,560,000.00	35,400,000.00
Illinois	LPYF801	Interchange reconstruction and bridge replacement on I-80 at US 30 in the Village of New Lenox.	48,745,350.00	54,195,165.00
Illinois	N60V808	Roadway reconstruction and bridge repairs on I-55 from 1.7 miles S of IL 116 to 0.6 mile N of IL 23 in Pontiac.	40,560,292.00	45,066,991.00
Illinois	NWQA467	Widening, resurfacing, lighting, and retaining walls on I-90 fron Cumberland Ave to Harlem Ave in Chicago.	39,833,732.00	44,932,263.00
Illinois	PW2V306	RECONSTRUCTION	10,274,191.34	42,993,892.00
Illinois	<u>TJQZ898</u>	1.55 miles interchange reconstruction & additional lanes I-55 at Weber Road and 1.6 M recon Weber Road from Normantown Rd to Rodeo Dr.	39,536,657.00	53,708,837.00
Illinois	<u>VQ14255</u>	Bridge replacement/rehabilitation, reconstruction, retaining walls at various locations on I-90/94 from SB taylor exit ramp to EB Taylo exit ramp.	72,000,000.00	80,000,000.00
Illinois	<u>W46U596</u>	Lakefront Bicycle Trail #3 over the Chicago River	0.00	34,598,000.00
Illinois	XPV5974	Resurfacing and bridge rehabilitation on I-70 from W of Sugar Loaf Rd to the BNSF railroad.	28,622,706.00	31,803,007.00
Illinois	ZEC3030	Widening, reconstruction, bridge replacement, and retaining walls on I-290/Congress Pkwy (Jane Byrne Intchg(EB ramp to I-90/94 (NB).	31,500,000.00	35,000,000.00
Indiana	0123009	SR62, Added Travel Lanes, From 3.2 miles E of I-164 (Phase IVA), Warrick County, R-26935	21,882,475.22	27,310,757.71
Indiana	0172023	US41, Interchange Modification, US 41 interchange with SR 62/SR 66 (Lloyd Expressway), Vanderburgh County, IR-30624	21,340,550.89	26,700,668.88
Indiana	0173041	DESIGN/BUILD ON US41 FROM 0.6 MILE S OR SR 241 TO N JCT US50; KNOX COUNTY; R-27900-A	23,563,253.49	29,454,073.00
Indiana	0200699	I70, Added Travel Lanes, PCC, From 0.6 mi E of Post Road to 1.3 mi E of Mt Comfort Road, Marion County, IR-31104	34,228,226.12	34,594,586.95
Indiana	0201296	PR265, New Road Construction, East End ORB - New I-265 Bridge (Parsons & Milestone Funds), Clark County, PLC-30335	272,105,033.51	353,828,096.33
Indiana	0400603	I469, Pavement Replacement, From (Winchester Rd) 2.63 miles E of SR 1 to .05 mile E of US 27, Allen County, R-30314	23,134,230.90	25,707,984.95
Indiana	0500438	I69, New Road Construction, From 0.60 miles N of SR 168 to 0.5 miles N of SR 64, Gibson County, IR-31120	16,971,556.39	55,113,687.13
Indiana	0500440	I69, New Road Construction, 0.5 mi N of SR 64 to Patoka River, Pike County, IR-33038	37,237,463.41	37,590,326.70

Report: FMISF71A-2 Page 54 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500441	I69, New Road Construction, SR 57 to SR 61, Pike County, IR-33040	8,430,100.19	38,683,086.53
Indiana	0500442	I69, New Road Construction, White River to CR 375S, Daviess County, IR-33045	16,656,987.99	118,300,074.92
Indiana	0500446	PR69, New Road Construction, US 231 near Crane Naval Center to 4.1 mi N of US 231 (Taylor Ridge Rd) (D/B), Greene County, IR-33734	34,282,185.14	36,160,139.33
Indiana	0500447	PR69, New Road Construction, Taylor Ridge Rd to 1400 ft. W of CR 750E, Greene County, IR-35574	16,698,717.26	119,386,473.26
Indiana	0500448	PR69, New Road Construction, SR 45 to SR 54, Greene County, IR-33737	13,905,516.56	76,950,692.35
Indiana	0500449	PR69, New Road Construction, Carmichael Rd to Greene/Monroe County Line, Greene County, IR-33739	72,792,239.98	77,718,129.57
Indiana	0500450	PR69, New Road Construction, Harmony Rd to Branch of Clear Creek, Monroe County, IR-33741	52,706,666.78	70,342,859.59
Indiana	0500599	SR25, New Road Construction, Fr 0.6 mi S of Main St to 0.21 mi E of relocated SR 218 (Segment 2 - Phase C), Carroll County, IR-30847	9,811,268.05	32,463,650.98
Indiana	0500620	SR25, New Road Construction, From 0.11 mi E of CR 100 W to 0.16 mi E of CR 500 S (Segment 3 -Phase B), Carroll County, IR-30850	22,695,066.09	29,692,248.93
Indiana	0501212	I65, Added Travel Lanes, From US 50 to SR 58, Bartholomew County, SR-28940	55,407,473.27	152,787,525.08
Indiana	0600304	I65, Added Travel Lanes, From 0.5 mi S of CR 100 E to US 52 (Phase II), Boone County, IR-30692	37,309,965.75	43,778,111.47
Indiana	0600438	US31, New Interchange Construction, Monon Trail to Greyhound Pass, Hamilton County, IR-30201	28,990,315.20	29,233,084.00
Indiana	0624012	SR45, Added Travel Lanes, HMA, From Kinser Pike to Pete Ellis Dr, Monroe County, IR-29982	30,930,183.16	33,248,809.64
Indiana	<u>0651135</u>	I-65, ROAD REHABILITATION, FROM 0.76MI N/EASTERN BLVD TO 1.07MI N/SR 131, IN CLARKSVILLE; CLARK CNTY	23,545,827.57	29,468,241.61
Indiana	0651164	I65, Added Travel Lanes, From L and I Railroad S of Stansifer to 0.76 mile N of Eastern element #2 & 7A), Clark County, R-25127	49,337,012.97	61,662,132.99
Indiana	0651178	I65, Added Travel Lanes, Project Wide ORB - GEC for Project (CTS), Clark County, PLC-30335	40,859,959.38	64,076,293.23
Indiana	<u>0703256</u>	I70, Pavement Replacement, From Sherman Drive ovepass to 0.17 mi E of I-465 (Part C - Stage 1), Marion County, R-28690	72,590,307.28	80,309,186.42
Indiana	0705133	I70, Interchange Modification, At US 27, Wayne County, R-27385	22,598,528.32	25,728,425.61
Indiana	<u>0710757</u>	US31, New Road Construction, New alignment, from station 229+00 to 407+90, Marshall County, IR-30129	2,822,332.57	30,423,012.57
Indiana	<u>0715010</u>	SR25, New Road Construction, From I-65 to 0.1 mi E of CR 750 E (Segment 1 - Phase A), Tippecanoe County, IR-30840	45,093,360.50	49,224,087.71
Indiana	<u>0715016</u>	SR25, New Road Construction, Fr 0.42 mi E of Tipp/Carroll CL to 0.15 mi E of US 421 (Segment 2 - Phase A), Carroll County, IR-30845	20,305,304.15	25,335,780.20

Report: FMISF71A-2 Page 55 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0715017</u>	SR25, New Road Construction, From 0.61 mi E of CR 325 W to 0.21 mi E of CR 115 W (Segment 4 - Phase A), Cass County, IR-30853	27,816,404.08	29,670,619.67
Indiana	<u>0753025</u>	I64, New Br, Comp.Cont.Pres.Conc.I-Beam, Bridge over Branch of N Fork Little Pigeon Creek, 0.45 mile W of US 231, Spencer County, R-28507	28,591,600.11	34,787,879.09
Indiana	<u>0801161</u>	I80, Added Travel Lanes, Illinois State Line to Calumet Ave W Ramps (Bi-State work by Illinois - #62114), Lake County, PLC-28029	28,169,991.66	32,555,339.51
Indiana	<u>0816019</u>	US231, New Road Construction, 05 mile N of Wabash River to SR 26, Tippecanoe County, IR-29161	12,343,673.71	34,135,318.99
Indiana	0819029	US231, New Road Construction, From SR 26 to US 52 around the W side of W Lafayette, Tippecanoe County, IR-29161	13,741,089.99	33,683,554.65
Indiana	0902199	I65, HMA Overlay Minor Structural, SR-250 to US-50 Interchange (Seymour), Jackson County, R-33091	28,461,152.81	31,664,953.10
Indiana	0902256	US421, Replace Superstructure, Madison, IN (Replace truss superstructure), Jefferson County, IB-33023	61,567,763.75	63,261,414.84
Indiana	0902297	I65, Interchange Modification, I-465 and I-65 S of Indianapolis, Marion County, IR-33066	31,882,168.99	35,916,435.97
Indiana	1005725	PR69, New Road Construction, From 0.3 mi E of US 231 near Crane Naval Center to SR 37 S of Bloomington, Greene County, PLC-37317	28,762,769.39	36,016,807.53
Indiana	1006074	PR69, New Road Construction, 1400 ft W of CR 750 E to SR 45, Greene County, IR-33735	8,964,051.33	43,573,970.87
Indiana	1006075	PR69, New Road Construction, Branch of Clear Creek to SR 37, Monroe County, IR-33742	24,141,039.22	30,029,196.39
Indiana	1006430	I65, HMA Overlay, Preventive Maintenance, From SR 252 to 0.85 mile S of SR 44, Shelby County, R-33860	15,690,529.26	26,227,874.86
Indiana	1172430	I65, Added Travel Lanes, I-65 ATL from US 231 to US 30, Lake County, R-37450	8,132,512.42	34,768,477.08
Indiana	<u>1173374</u>	US50, New Road Construction, Continuation of North Vernon Bypass from SR 3 to US 50 East of the town, Jennings County, IR-34408	21,748,181.20	28,508,280.86
Indiana	<u>1173602</u>	I65, Bridge Rehabilitation Or Repair, I-65 DNBL- Bridge over VFK Muscatatuck River OVFL, 0.54 miles N SR 31, Jackson County, R-33091	24,073,954.32	28,673,964.70
Indiana	1296427	US31, Added Travel Lanes, 96th Street to 146th, Hamilton County, IR-35600	98,417,388.26	113,818,265.06
Indiana	1296429	I469, Pavement Replacement, From 0.85 mi E of US 27 to 2.73 miles S of US 30., Allen County, R-35099	14,518,341.44	25,282,120.25
Indiana	<u>1297885</u>	PR69, New Road Construction, From S of Bloomington via SR37 corridor to SR39, Monroe County, PLC-37991	140,975,947.50	210,658,051.60
Indiana	1298140	US31, Added Travel Lanes, From 146th Street to 169th Street, Hamilton County, IR-35563	26,860,129.59	50,059,770.66
Indiana	1298685	US31, Added Travel Lanes, 169th to 203rd Street, Hamilton County, IR-35602	48,290,575.49	56,368,608.48
Indiana	<u>1382656</u>	I65, HMA Overlay Minor Structural, From 4.59 mi S of SR 28 to 3.44 mi S of SR 38, Clinton County, RS-36714	25,086,004.65	27,969,156.48

Report: FMISF71A-2 Page 56 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1383339	I65, Added Travel Lanes, 0.50 mile S of SR 38 to 0.50 mile N of SR 26, Tippecanoe County, R-37115	12,867,618.64	94,342,017.81
Indiana	<u>1383341</u>	I65, Added Travel Lanes, 0.85 mile S of SR 44 to 5.41 miles N of SR 44 (0.50 mile N of Whiteland Rd), Johnson County, R-37096	16,416,084.86	95,339,580.30
Indiana	<u>1383343</u>	I65, Added Travel Lanes, 4.72 miles S of I-465 South Leg to 2.88 miles S of I-465 South Leg, Johnson County, R-37075	4,395,893.10	39,412,511.78
Indiana	1400597	I65, Added Travel Lanes, 1.02 mi N of SR 60 to 2.8 mi S of SR 160 (.75 mi N of Memphis Rd), Clark County, R-37383	11,036,339.47	76,167,360.29
Indiana	<u>1411006</u>	SR135, New Br, Comp.Cont.Pres.Conc.Bulb T-Beam, Bridge over Bear Creek, 4.2 miles N of US 150 (Sec I), Washington County, R-27277	20,265,762.45	25,191,269.07
Indiana	<u>1592397</u>	I74, Road Reconstruction (3R/4R Standards), From 6.41 miles W of SR 229 (New Point) to SR 101, Ripley County, R-39226	52,738,739.44	59,038,216.66
Indiana	<u>1592426</u>	I69, Added Travel Lanes, From 0.8 miles N of SR 38 to 0.5 miles N of SR 9/SR 109, Madison County, R-39093	15,263,619.84	51,701,530.54
Indiana	2195018	US33, New Road Construction, From Monroe St to 3rd Street, Elkhart County, IR-30087	14,091,062.31	28,099,025.95
Indiana	<u>2652002</u>	PR265, New Road Construction, Section 6 ORB - R/W Alignment to I-265 Bridge (B&N BLN), Clark County, PLC-30335	27,694,620.27	32,087,522.40
Indiana	<u>2911004</u>	PR641, New Road Construction, From 0.25 mile N of existing Feree Rd to approx 3.50 mi N of Riley Rd, (Ph IIIA), Vigo County, IR-30089	31,181,583.48	38,751,839.81
Indiana	<u>2911006</u>	PR641, New Road Construction, SR 641 from just S of Moyer Rd to Margaret Ave, Vigo County, IR-30091	37,101,867.78	47,445,739.92
Indiana	<u>5171015</u>	SR331, New Road Construction, From just S of 12th Street to just N of SR 933, St. Joseph County, IR-31091	50,688,440.93	52,458,894.95
Indiana	9902045	IR1001, New Road Construction, Maplecrest Road from Lake Ave to SR 930 (earmark), Allen County, R-31752	17,798,836.41	49,211,212.08
Indiana	<u>B282018</u>	US40, Added Travel Lanes, HMA, From Franklin Rd to Grassy Crk, 1.57 miles W of Marion/Hancock County Line, Marion County, IR-29133	23,115,378.02	28,612,755.44
Indiana	<u>169S518</u>	PR69, New Road Construction, From S of Bloomington via SR37 corridor to SR39, Monroe County, PLC-37991	220,419,691.84	275,524,614.81
Indiana	N881008	SR152, Bridge Replacement, Steel, SR 152 bridge over CSX and IHB Railroad, 3.48 km N of I-80/94, Lake County, B-33357	20,688,011.39	25,665,327.34
Indiana	<u>S870011</u>	SR331, New Road Construction, From US 20 bypass, just S of 12th St, St. Joseph County, IR-31108	28,262,484.11	28,762,091.61
lowa	0293097	I-29 In Council Bluffs At The US 275 Interchange - Grading	40,138,778.50	47,013,642.60
Iowa	0293102	In the City of Council Bluffs, US 275 Interchange-PCC Pavement - Grade and Replace	51,023,525.51	59,761,517.00
Iowa	0293115	Pottawattamie Co, I 29/80 in Council Bluffs, I 29 NB from N of US 275 to Ramp F/Ramp D Berm I 80 WB to W of S Expsswy - PCC Pavement, Grade & Replace	12,700,000.00	44,174,838.00
Iowa	0297049	Sioux City Downtown (NBL), PCC Pavement - Grade and replace.	27,468,787.58	33,004,143.43

Report: FMISF71A-2 Page 57 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
lowa	0297050	I 29, Woodbury County, in the city of Sioux City Downtown Median & SBL - PCC Pavement, Grade and new	8,800,000.00	30,921,637.00
Iowa	0306189	Tama County, US 30, Tama Bypass to Benton County Line - Grading	11,800,000.00	30,044,162.00
lowa	<u>0741197</u>	I 74 Approaches to Arch Bridge over the Mississippi River- Bridge Replacement, Steel Girder	20,981,115.08	78,695,880.51
lowa	0741198	Scott County Mississippi River Bridges between Bettendorf, IA and Moline, IL - Bridges replacement, other	34,579,879.00	90,389,781.50
Iowa	<u>0741199</u>	Scott County, I 74, WB and US 67 Ramps B and D in Bettendorf - Bridge Replacement, Steel Girder	14,951,486.34	30,228,482.00
lowa	<u>0741206</u>	Scott County, I-74 from 12th Avenue in Moline to North of Lincoln Road in Bettendorf - PCC Pavement, Grade and Replace	0.00	36,161,167.33
lowa	0801372	Westbound I 80 over northbound I 29, Railroads and Harry Langdon Blvd - Bridge New-Steel Girder	44,873,724.63	52,584,720.00
Iowa	0801377	Westbound I 80 to Southbound I 29, Ramp G over I 80, I 29, Ramps, and Railroads - Bridge New-Steel Girder	24,273,702.30	28,462,914.00
Iowa	0801378	Pottawattamie County, Eastbound I-80 (Viaduct) over Northbound I-29, Railroads and Harry Langdon Blvd - Bridge New, Steel Girder	15,276,346.60	37,945,683.00
Iowa	0806355	Johnson County, EB I-80 to NB I-380 Ramp H over I-80, I-380 Ramps & EB I-80 to SB I-380 Ramp B over Ramp G - Bridge, Steel Girder	0.00	32,042,693.00
Iowa	2753026	US 275 Over Missouri River In Council Bluffs(Iowa Share) 4298'-5.5" Cocncrete Girder/Steel Truss Bridge	29,783,499.91	37,413,221.43
lowa	<u>3715652</u>	Along Dubuque St. from Foster Rd. to Church St. & Along Park Rd. from Dubuque St. to Holt Ave. in Johnson County and Iowa City PCC Pavement	7,617,603.74	42,985,293.00
Kansas	0702047	I-70 Improvements in Gove County	23,311,174.10	45,016,857.91
Kansas	0704087	Roadway Rehab on I-70 in Abilene (Dickinson County)	24,896,493.55	25,130,777.19
Kansas	<u>0706116</u>	Road Improvements at I-70/K-7 in Wyandotte County	30,213,736.40	31,540,206.21
Kansas	<u>0706125</u>	Bridges for the Lewis & Clark Viaduct, Kansas City, KS	8,577,810.88	75,575,195.52
Kansas	2351197	Interchange Improvements I-235/US-54 in Sedgwick County	113,463,314.02	139,827,962.36
Kansas	4353364	I-435 FROM 87TH STREET E TO PFLUMM ROAD, I-35 & K-10	266,011,963.60	296,564,807.08
Kansas	A100805	2-Lane pavement reconstruct on US-83 in Haskell County	22,718,179.49	32,679,959.20
Kansas	<u>A155302</u>	Construct upgradable expressway in Bourbon County	21,355,261.56	28,271,318.70
Kansas	<u>A158601</u>	Roadway reconstruction in Cherokee County	34,478,220.95	46,518,956.62

Report: FMISF71A-2 Page 58 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>A238201</u>	Reconstruct 4-Lane on US-54 in Sedgwick County	63,107,486.92	87,854,521.68
Kansas	<u>A423501</u>	Regional Truck Parking Information Management System	32,623,778.00	36,602,090.00
Kansas	<u>K743101</u>	Road and Bridge Rehab on US-24 in Shawnee County	31,498,568.94	31,766,101.54
Kansas	K825108	US-69 Corridor in Johnson County (Future Expansion)	93,958,441.22	108,045,495.02
Kansas	K839204	K-10 CONNECTION, FROM SOUTH JCT US-59/K-10 EAST TO K-10	176,087,078.23	176,393,958.18
Kentucky	<u>0011033</u>	GRAVES COUNTY - RECONSTRUCT J.CARROLL PKWY INTERSECTION W/THE MAYFIELD BYPASS-PROVIDE SUPERIOR THROUGH MOVEMENT TO THE PARKWAY. I-69 CORRIDOR IMPR	26,560,985.00	26,560,985.00
Kentucky	0021038	Hopkins Co EB 9004 - Reconstruct to improve ramp configuration	32,538,262.00	32,538,262.00
Kentucky	0031019	Ohio/Daviess Co; I-65 Spur Corridor	13,254,640.00	30,994,040.00
Kentucky	0061061	Mountain Parkway widening/safety improvements from MP 73.4, 1.1 mi west of Licking River Bridge to MP 75.3 Burning Fork Bridge.	24,372,427.00	26,953,431.00
Kentucky	0061062	WIDEN MOUNTAIN PKWY TO 4 LANES FROM APPROX 0.4 MI E OF KY 3050 OVERPASS (MP71.0) TO 1.1 MI W OF BRIDGE OVER LICKING RIVER (MP73.4)	35,160,192.50	35,160,192.50
Kentucky	0061064	Magoffin- TIGER Mountain Parkway	30,067,953.00	36,167,953.00
Kentucky	0061072	WOLFE, MORGAN, MAGOFFIN - KY 9009-RECONSTRUCT TO WIDEN THE MOUNTAIN PARKWAY TO 4 LANES	76,891,513.18	90,306,579.90
Kentucky	0071025	Elliott Co., KY 7 - Reconstruct KY7 from .4 mile N of KY706 to the Carter County Line - Grade drain & surface.	35,080,688.00	35,080,688.00
Kentucky	0150012	Construction of New I-65 Interchange in Warren County, Kentucky	28,832,500.00	28,832,500.00
Kentucky	0151004	KY 15 HAZARD BY-PASS, GRADE, DRAIN&INCIDENTAL SURFACE	0.00	27,234,636.00
Kentucky	<u>0151078</u>	Perry County - KY 15 RECONSTRUCTION	46,237,800.00	56,237,800.00
Kentucky	<u>0151086</u>	PERRY CO., KY 15 - IMPROVE SAFETY, UPGRADE GEOMETRICS, AND ADDRESS CAPACITY ISSUES	48,205,200.00	48,205,200.00
Kentucky	0241090	Reconstruct I-24/Purchase Parkway Interchange (I-69 Corridor Improvement).	42,648,486.00	42,648,486.00
Kentucky	0272098	US27 from Parkside Dr @ Campbell County Park to 1mi S of KY10 @ Alexandria.	28,944,514.80	28,944,514.80
Kentucky	0272109	Campbell - US 27 from 0.8 mile south of KY 154 to 0.300 mile south of KY 824 - Grade, drain & surface to provide a 4-lane facility	28,065,164.83	28,065,164.83
Kentucky	0311034	Jefferson- Dixie Highway TIGER project	21,774,118.00	34,277,118.00

Report: FMISF71A-2 Page 59 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0311039	JEFFERSON CO., US 31 - CLEAN AND PAINT THE GEORGE ROGERS CLARK MEMORIAL BRIDGE	30,690,000.00	30,690,000.00
Kentucky	0401073	Relocate KY40 from KY645 S of KY40 at Inez extending N over KY40 & E 1.5 miles along Little Blacklog Fork - Grade, drain & surface	39,936,842.00	39,936,842.00
Kentucky	0411026	Christian & Hopkins Cos. Remove & Replace concrete pavement on Pennyrile Pkwy	11,000,000.00	47,564,110.00
Kentucky	<u>0601159</u>	Construct main river superstructure, approach spans & approache roadway to replace the Tennessee River bridge on US60 E of Paducah	80,689,300.00	80,689,300.00
Kentucky	0604011	US60 Bypass E of Owensboro (East County Corridor) - Grade, drain & surfacing for roadway relocation/new construction for a bypass.	45,036,372.00	47,363,740.00
Kentucky	0642167	Jefferson Shelby - I-64 from 0.5 mile west of the Jefferson/Shelby County Line east to east limits of KY 1848 interchangeGrade, drain, surface.	52,073,364.99	59,374,720.09
Kentucky	0642179	Shelby - Widen I-64 to 6 lanes from E limits of the KY1848 interchange to .98mile E of the KY55 interchange at WCL of Shelbyville.	44,945,393.78	67,557,895.42
Kentucky	<u>0651078</u>	Warren - I-65 from Sims Road to .5 mile south of KY 234 at Bowling Green.	34,703,754.09	38,544,242.04
Kentucky	0651079	I-65 from .23 mile S of the Tennessee State line to .9 mile S of the KY100 interchange.	54,713,925.66	76,945,661.20
Kentucky	0651081	Simpson Warren - I-65 from 1.07 mile south of Salem Rd to .14 mile N of KY 240.	45,183,013.28	51,549,263.22
Kentucky	0651083	Simpson - I-65 from .9 mile south of KY 100 to 1.07 mile south of Salem Road.	63,833,064.77	79,354,526.08
Kentucky	<u>0651090</u>	Warren - I-65 from .14 mile N of KY 240 to .14 mile N of Sims Rd near the SEUB of Bowling Green.	32,006,616.40	40,168,791.16
Kentucky	0652084	Reconstruct to widen I-65 to 6-lanes from 1 mile S of the Barren/Hart County line to .5 mile N of the KY218 inerchange-G,D&S	41,067,646.70	41,067,646.70
Kentucky	0652089	Widen I-65 to 6 lanes from 0.5 miles north of the KY 218 interchange to 0.8 mile north of the US 31W	69,550,000.00	69,550,000.00
Kentucky	0653043	Simpson, Warren, Hart - Widen I-65 to 6 lanes from 0.7 miles north of US 31W Bridge to 0.7 mile north of KY 728 Bridge	52,682,583.00	52,682,583.00
Kentucky	0653044	Widen I-65 to 6 lanes from 0.7 mile north of KY 728 bridge to 0.7 mile north of KY 224 bridge	44,161,220.00	44,161,220.00
Kentucky	0653045	Larue-Hardin Counties: Widen I-65 to 6 lanes from 0.7 mile N of KY 224 to 0.6 mile N of Old Sonora Road	55,487,003.00	55,487,003.00
Kentucky	0654048	Widen I-65 to 6 lanes from 0.6 mi north of Old Sonora Road to the Western Kentucky Parkway.	75,446,855.00	75,446,855.00
Kentucky	0655120	Bullitt Co; construct new I-65 interchange	0.00	27,156,970.00
Kentucky	0659023	Louisville/Southern Indiana Ohio River Br "Downtown Crossing" general project mgmt/oversight including construction eng inspection	85,060,407.86	85,060,407.86
Kentucky	0659024	Jefferson - Construct the Downtown Ohio River Crossing and associated roadway approaches in Louisville and Jeffersonville, Indiana"Design-Buil	87,000,000.00	141,000,000.00

Report: FMISF71A-2 Page 60 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0659025</u>	Jefferson - Construct the Downtown Ohio River Crossing & associated roadway approaches in Louisville & Jeffersonville, Indiana "Design-Build".	91,823,103.55	309,155,689.10
Kentucky	<u>0681025</u>	Reconstruct US68 from the Paris Bypass to Millersburg - Grade, drain & surface.	32,318,489.16	32,318,489.16
Kentucky	0752095	ROCKCASTLE CO., I-75 - WIDEN I-75 TO 6 LANES	45,410,900.00	45,920,900.00
Kentucky	0752098	ROCKCASTLE CO., I-75 - WIDEN I-75 TO 6 LANES	36,300,000.00	44,413,600.00
Kentucky	0753092	Rockcastle County I-75 Widening	36,255,340.14	36,255,340.14
Kentucky	0756093	Scott - I-75 from south of Pokeberry Road to the Grant County Line.	55,789,692.76	70,610,065.03
Kentucky	<u>0756095</u>	Grant - I-75 from Keefer Rd. underpass, North to Heekin Pike underpass	66,719,749.83	83,652,997.08
Kentucky	<u>0756096</u>	Grant - I-75 from Grant County Line to Keefer Road Underpass.	34,181,262.39	43,236,179.81
Kentucky	<u>0756100</u>	Scott Co CONSTRUCT NEW I-75 INTERCHANGE AND APPROACH ROADWAY FROM CHAMPION WAY TO CHERRY BLOSSOM WAY IN GEORGETOWN.	30,868,567.00	30,868,567.00
Kentucky	0757124	Grant - Lexington-Covington Rd (I-75) from S of KY 36 to .8 mile S of KY 22 including mainline paving through Barnes Pike I-change.	28,706,836.99	31,800,000.00
Kentucky	0801098	Trigg Marshall - Construct a bridge and approaches on US 68/KY 80 over Kentucky Lake.	31,070,488.65	188,473,960.20
Kentucky	<u>0801101</u>	Trigg - Construct a bridge and approaches on US 68/KY 80 over Lake Barkley.	52,868,455.15	199,439,582.00
Kentucky	<u>0801104</u>	Trigg County - Aurora-Cadiz Road: Reconstruct (US 68)	31,328,123.00	31,328,123.00
Kentucky	0806025	US-460KY80 relocated from Snake Branch to Wolfpit Branch near Carmen Grade, drain & surface for roadway relocation	27,862,669.00	27,907,269.00
Kentucky	0806027	Reconstruct KY80 from .2 mile NW of jct KY1373 NW of Elkhorn City SE .4 mile & relocate US460/KY80 along KY1373 .5 mile	34,327,620.00	42,909,525.00
Kentucky	0806029	US460/KY80 (relocated) from SE of Shelbiana at Wolfpit Branch over KY195, SE to Laurel Branch (Section5)	45,447,178.15	48,931,486.89
Kentucky	0806033	Relocate US460 from E of KY1373 on Right fork of Beaver Creek N of Elkhorn City to the Virginia State LIne-Grade & Drain	38,578,899.20	48,223,624.00
Kentucky	0806036	New construction (grade & drain) to relocate US460 from Greasy Creek to Snake Branch SE of US23 - Grade, drain & incidental servic	20,441,640.56	25,552,050.70
Kentucky	0806038	Relocated US460/US23 Interchange SW of Shelbyieana - Grade, drain & surface	25,400,072.00	31,750,090.00
Kentucky	0806039	Pikeville to VA State line; US-460/KY80 from E of Pond Creek to Dunleary Hollow - Section 6B - Grade, drain & surface for rdwy rel	69,994,316.21	87,492,895.27
Kentucky	0806040	Relocated US460: pavement marking from US 23 to Greasy Creek and initial surfacing from Greasy Creek to KY 195.	22,696,960.00	28,371,200.00

Report: FMISF71A-2 Page 61 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0806041	Relocaton of US 460/KY 80 from KY 195 to E of Pond Creek - Grade, drain & incidental surfacing	28,802,798.07	28,802,798.07
Kentucky	0806044	Pike Co., US 460 - Construct twin bridges on relocated US 460 at Pond Creek.	10,000,000.00	29,624,550.00
Kentucky	<u>1191038</u>	Letcher- Relocate US119 from 1000' W of jct KY3404 to 1 mile SW of Maggard Branch Rd-Grade, drain & incidental surfacing	25,402,635.98	25,402,635.98
Kentucky	<u>1191039</u>	Relocate US 119 fROM 1.0 Southwest of Maggard Branch Road to Joe Day Branch Grade, Drain and Incdiental surfacing.	26,308,237.77	26,308,237.77
Kentucky	<u>1271120</u>	RUSSELL CO, US 127 - RELOCATE US 127 FROM THE NORTH BANK OF THE CUMBERLAND RIVER TO THE JAMESTOWN BYPASS.	35,366,200.00	35,366,200.00
Kentucky	<u>1601023</u>	Pavement rehabilitation on US60 from the Blue Grass Pkwy to KY4 in Lexington	25,010,895.00	25,010,895.00
Kentucky	<u>2681033</u>	FAYETTE CO., KY 4 - WIDEN NEW CIRCLE ROAD	17,727,710.00	46,019,590.00
Kentucky	<u>4714034</u>	+-Pavement Reconstruction on I-471 from MP 0.0 (US27) to MP 5.72 (Ohio State Line)	53,570,178.60	53,570,178.60
Kentucky	<u>5129016</u>	MERCER, GARRARD COS. KY 152 - REPLACE BRIDGE AND APPROACHES	34,316,145.53	34,316,145.53
Kentucky	<u>5225005</u>	Boone Co KY 536-reconstruct to a 5-lane urban section	28,742,400.00	28,742,400.00
Louisiana	0021019	I-49, I-49 NORTH (LA 170 TO US 71), JCT. LA 170, JCT. US 71	22,436,906.91	51,792,369.06
Louisiana	0203600	US 71 FT BUHLOW BRIDGE AND APPROACHES THIRD STREET INTERCHANGE CLAIBORNE STREET	97,277,192.30	122,121,725.18
Louisiana	0900539	I-49, I-49 NORTH (LA 169 - LA 530), JCT. LA 169, JCT. LA 530	0.00	46,352,134.90
Louisiana	0905504	I-49 NORTH; (Mira-Myrtis Road - LA 168), New Construction Roadway (STIMULUS)	33,480,197.85	33,714,740.31
Louisiana	<u>3621010</u>	US 190, US 190 Widening (LA 22 to Little Bayou Castine), LOC On Route US 190 From ITS Intersection with Route LA 22, Bayou Castine	25,577,785.09	32,052,731.38
Louisiana	<u>5109501</u>	US 90 INTERCHANGE US 90 @ LA 318 (US 90 @ LA 318)	13,727,051.70	71,561,175.62
Louisiana	<u>H000343</u>	US 190; BEG LOG MILE 0.000 END LOG MILE 1.110; MISSISSIPPI RIVER BRIDGE CLEAN, PAINT & REPAIR PHASE 1	83,266,991.43	105,533,061.65
Louisiana	H000428	ROUTE LA 12	29,182,701.29	36,478,376.63
Louisiana	H001120	ROUTE LA 8; EARTHWORK, GRADING ASPHALTIC CONCRETE DRAINAGE STRUCTURES	36,529,210.38	45,661,512.99
Louisiana	H001263	LA 1 AT JCT LA 107 & JCT 1189; BEG. LOG. MILE 7.290 END LOG MILE 10.480	24,904,051.27	31,130,064.26
Louisiana	<u>H001340</u>	LA 21 WIDENING; BEG LOG MILE 5.00 END LOG MILE 6.000; LA 1085-11TH; CONSTRUCT NEW 2 LANE BRIDGE	25,472,889.91	31,792,380.84

Report: FMISF71A-2 Page 62 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H002370	LA 42: US 61 - LA 44;	26,121,288.41	55,105,513.46
Louisiana	H002622	ROUTE LA 616; ARKANSAS ROAD: (CALDWELL ROAD - LA 143)	64,503,447.38	80,709,349.22
Louisiana	H003003	I-10: E. JCT I-49 TO LA 328; BEG: E. JCT I-49; END: LA 328	97,343,495.70	161,338,005.95
Louisiana	H003014	I-10: CSLM 5.50 TO ATCHAFALAYA FLDWY BR; BEG: ST MARTIN PARISH LINE; END: W. END OF ATCHAFALAYA FLOODWAY BRIDGE	22,713,357.59	74,417,105.53
Louisiana	H003107	I-10: FRENCH BRANCH BR - W.PEARL RIVER BR; ROUTE: I-10; SCOPE: RUBBLIZE AND OVERLAY	46,470,965.86	51,634,406.51
Louisiana	H003298	I-20; BEG LOG MILE 9.900 END LOG MILE 13.300; CONCRETE WORK RELATED TO BUILDING NEW INTERCHANGE	10,967,578.86	28,823,539.83
Louisiana	H003495	I-49 NORTH (I-220 TO MARTIN LUTHER KING DRIVE) BEG. LOG MILE 0.000 END LOG MILE 1.024	21,189,898.43	62,533,044.93
Louisiana	H003496	I-49 North: Martin Luther King, Jr. Drive (LA 3194) - LA 1; New Roadway Construction, New Interstate	724,360.85	66,259,721.07
Louisiana	<u>H003499</u>	I-49 NORTH (LA 530 - LA 170) SEG F	10,416,966.96	33,948,335.95
Louisiana	<u>H005508</u>	VEROT SCHOOL RD (VINCENT - EX. 5-L)	33,257,316.62	41,669,584.36
Louisiana	H006196	WISNER BLVD BRIDGE REPLACEMENT; BEG: EXIST. STRUCTURE: 24'W X 1423'L	20,405,355.66	25,563,088.19
Louisiana	H009104	LA 70; BEG LOG MILE 0.720 END LOG MILE 1.720; BRIDGE IMPROVEMENTS LA 70	30,379,920.31	45,855,121.29
Louisiana	<u>H009250</u>	I-10; HIGHLAND ROAD TO LA 73; WIDEN I-10 FROM 4 TO 6 LANES TOWARDS THE MEDIAN SIDE	96,787,397.56	97,499,161.66
Louisiana	H009461	I-10 ATCHAFALAYA FLDWY CLEAN & PAINT;	22,875,410.98	25,417,123.32
Louisiana	<u>H009479</u>	ROUTE LA 1; BEG LOG MILE 2.780 END LOG MILE 3.780; STRUCTURAL REPAIRS CLEANING AND PAINTING OF VERTICAL LIFT BRIDGE	28,349,154.11	35,436,442.65
Louisiana	H009480	I-20 OUACHITA RIVER BRIDGE REHABILITATION	37,974,119.34	42,293,002.52
Louisiana	H009836	I-12: WALKER TO 0.5M WEST OF SATSUMA; SCOPE: Widening I 12 from Walker to Satsuma from 4 lanes to 6	16,568,281.68	29,985,856.37
Louisiana	H009933	MACARTHUR INTERCHANGE COMPLETION PH. 1B	24,906,574.52	43,361,522.62
Louisiana	<u>H010016</u>	US 11: LAKE PONTCHARTRAIN BRIDGE REHAB	19,891,044.16	30,639,996.61
Louisiana	<u>H010151</u>	I-210; COVE LANE INTERCHANGE	40,387,559.67	53,449,872.92
Louisiana	<u>H010480</u>	I-20: DIXIE INN -BIENVILLE P/L	32,735,131.78	36,372,368.65

Report: FMISF71A-2 Page 63 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H010498</u>	I-310: LULING BR DECK OVERLAY & REPAIR; Orthotropic Bridge Deck Concrete Overlay and Structural Repair	32,948,173.85	33,227,743.72
Louisiana	<u>H010620</u>	US 90: ALBERTSON'S PKWY TO AMB. CAFFERY; Scope: 6 lane facility from Albertson's Pkwy to Amb. Caff. and frontage road construction	0.00	86,750,773.06
Louisiana	H010636	US 90 OVER MISS RVR (GNO2)-CLEAN & PAINT	27,108,620.53	27,108,620.53
Louisiana	H010916	PRIEN LAKE MAIN SPAN RE-DECKING	41,460,469.64	46,083,866.29
Louisiana	<u>H011111</u>	I-49 NORTH, SEGMENT K - PHASE 2; SCOPE: Construction of new roadway, including bridges for I-49 North, between I-220 and MLK Dr	60,351,332.17	156,635,431.77
Louisiana	H011482	US 90 HUEY P. LONG BRIDGE CLEAN & PAINT	23,542,731.61	31,406,105.96
Louisiana	<u>H011484</u>	US80: RED RIVER BR. TEXAS ST. REHAB (HB)	27,327,076.41	37,355,503.11
Louisiana	<u>H011705</u>	US 11: LAKE PONTCHARTRAIN BR. REHAB PH 2	29,275,254.62	36,594,068.28
Maine	1015200	Kittery, US 1, Memorial Bridge #2546, Bridge Replacement	29,634,207.97	37,042,759.96
Maine	<u>1671000</u>	Kittery, Sarah Mildred Long Bridge # 3641, Bridge Replacement	32,120,000.00	189,619,482.75
Maine	<u>1673100</u>	Falmouth - Portland, Route 1 Martin Point Br. # 2515, Bridge Replacement. Design-Build	20,792,363.04	26,016,452.70
Maine	<u>1700060</u>	Statewide, Debt Service Retirement for FY 08 GARVEE	40,060,000.00	62,500,000.00
Maine	<u>1811160</u>	Statewide, GARVEE Principal; Debt Service Principal 10 GARVEE	35,690,000.00	69,056,250.00
Maine	2262600	BEALS-JONESPORT, Beals Island Bridge #5500 on the Beals/Jonesport town line, Bridge Replacement	11,998,642.48	27,337,024.28
Maryland	0703357	I-70: EAST OF MD 144FA TO WEST SOUTH STREET - WIDEN, SAFETY & RECONSTRUCT SOUTH STREET INTERCHANGE	45,148,456.04	47,774,987.51
Maryland	<u>0811071</u>	I-81 from South of US Rte. 11 in W. VA to North of MD Rte. 68/63 in MD	48,585,188.99	100,468,961.00
Maryland	<u>0951514</u>	Replacement of Dual Bridge Nos. 1616005 and 1616006 on I-95/I-495 (Capital Beltway) over Suitland Parkway	6,000,000.00	34,182,720.00
Maryland	0952270	Replacement of Dual Bridge Nos. 1615305 and 1615306 on I-95/I-495 (Capital Beltway) over MD 214	0.00	30,780,126.41
Maryland	<u>1111029</u>	Replacement of Three Bridges over MD 295 - Waterview Avenue, Annapolis Road and Maisel Street Pedestrian Bridge	0.00	31,104,970.00
Maryland	<u>1181069</u>	MD 32 from Linden Church Road to I-70	0.00	98,934,334.14
Maryland	<u>1211033</u>	MD 5 (Branch Ave.) Phase 2 from Auth Way to South of I-495/I-95 and Construct an Access Road to the Branch Ave. Metro Station.	31,438,096.24	41,326,542.95

Report: FMISF71A-2 Page 64 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>1211035</u>	MD 5 at Brandywine Road and MD 373 Interchange Phase 2 - Constr.	23,415,831.00	42,727,267.00
Maryland	<u>1251066</u>	US 40 (Pulaski Highway) Dual Steel Beam Br. Nos. 0303503 & 0303504 over Gunpowder Falls & Br. Nos. 0303403 & 0303404 over Little Gunpowder Falls	5,000,000.00	27,172,933.22
Maryland	<u>1291057</u>	US 13 (Salisbury Bypass): From US 13 Business to South of US 50	22,709,348.25	28,386,685.81
Maryland	<u>1553001</u>	MD 331: Steel and Prestressed Concrete Girder Bridge# 2003400 on MD 331 (Dover Rd) over Choptank River. (Constr.)	47,592,217.54	55,874,789.97
Maryland	2031003	US 219 from I 68 to Old Salisbury Road	16,337,868.00	58,451,591.00
Maryland	<u>2441026</u>	Edmondson Avenue over Gwynns Falls and CSXT - Bridge Replacement - Construction	17,400,959.37	47,358,643.00
Maryland	<u>2442001</u>	MD 237: MD 235 TO PEGG RD CONSTRUCT 4 LANE DIVIDED HIGHWAY	36,583,465.00	42,717,917.00
Maryland	<u>2451039</u>	MD 97 (Georgia Avenue) at Randolph Road - Interchange Project (Construction)	27,500,000.00	40,359,340.00
Maryland	<u>2471012</u>	MD 355 Underpass (BRAC Project): South of Jones Bridge Road/Center Drive to North of South Wood Drive/South Drive - Construction	24,776,950.00	98,776,950.00
Maryland	<u>2511076</u>	US 1 – College Avenue/Regents Drive to MD 193 (University Blvd.)	0.00	26,889,714.18
Maryland	<u>2511078</u>	US 1 (Washington Boulevard) Bridge No. 0300800 over CSX Railroad	5,256,604.16	29,890,094.80
Maryland	<u>2591083</u>	MD 4 (Pennsylvania Avenue) at Suitland Parkway	27,038,544.00	89,943,542.23
Maryland	2631022	MD 210 (Indian Head Highway): Livingston Road/ Kerby Hill Road - Interchange Constr. Design-Build (Construction)	50,138,116.36	97,557,382.00
Maryland	<u>3001053</u>	MD 404 (Shore Highway): From US 50 to East of Holly Road	96,849,950.00	127,288,638.00
Maryland	3049003	Dundalk Avenue Streetscape from Eastern Avenue to Baltimore City Line	12,279,424.28	25,249,336.48
Maryland	<u>3057004</u>	Rehabilitation of Central Avenue and Storm Drain from Eastern Ave. to North of Madison Street	25,794,034.00	33,242,544.00
Maryland	3057006	Central Avenue Streetscape and Harbor Point Connector Bridge (Design Build) - Construction	9,850,054.22	54,094,443.00
Maryland	3071005	North Charles Street Reconstruction from 25th Street to University Parkway	18,000,000.00	27,260,052.00
Maryland	3271037	US 113 (Worcester Hwy) from North of Massey Branch to Five Mile Branch Road - Dualization (Construction - Design Build)	37,219,782.24	44,017,605.00
Maryland	<u>3271039</u>	US 113 (Worcester Highway): From North of MD 365 to North of Five Mile Branch Road	39,878,058.44	62,061,845.73
Maryland	<u>3617020</u>	MD 175 from National Business Parkway to McCarron Court	0.00	51,685,520.88

Report: FMISF71A-2 Page 65 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	6956280	I-695: MD 140 - MD 139, WIDENING, RESURFACING, BRIDGE REPL.	74,645,825.00	74,993,365.00
Maryland	6956342	I-695 @ CHARLES ST(MD139) PH-1 - BR REPL OF CHARLES ST(MD 139) OVER I-695, BR REHAB OF I-695 OVER LIGHT RAIL & GEO IMP TO I-695OL	49,776,280.42	51,066,558.20
Maryland	<u>6956365</u>	I-695: Replacement of Bridge #03140 on I-695 over Milford Mill Road Constr.	24,543,802.16	27,437,020.15
Maryland	<u>6956371</u>	I-695 IL over Benson Ave/Leeds Ave/US 1/AMTRAK/Herbert Run - Replace Bridge Nos. 0311305 & 0311405/Realignment of Ramp 8 Br.(Con.)	40,875,476.41	46,566,383.00
Maryland	<u>6956376</u>	I-695 OL (Baltimore Beltway): From South of US 40 to MD 144 - Multi-lane Reconstruct (Construction)	46,306,022.63	68,976,497.00
Maryland	<u>7816001</u>	MD 85 (Buckeystown Pike): From South of District 7 Office to North of Spectrum Drive at I-270 (Phase 1)	14,771,115.77	68,415,923.51
Maryland	ICC1001	MD 200: from I 270 to US 1 Inter-County Connector ICC Construction.	838,008,827.00	2,330,518,244.46
Massachusetts	<u>001A818</u>	PROJECT IT-001A(818), Bernardston-Whately Rtes I-91 & I-291 ITS Design Build	27,709,511.00	37,445,532.50
Massachusetts	<u>001S300</u>	PROJECT BR-001S(300), Westfield, Rehab. Great River Bridge BR# W-25-010 & W-25-022 & construction of new bridge W-25-052	63,268,753.00	79,685,666.00
Massachusetts	<u>001S678</u>	PROJECT NH-001S(678) Canton-Dedham-Milton-Randolph-Westwood Rtes I-95 / I-93 (Rte 128) Transportation Improve Project (Rdwy I)	53,984,277.17	67,655,701.95
Massachusetts	<u>001S727</u>	PROJECT BR-001S(727) Gloucester, Bridge Preservation, BR# G-05-017, Rte 128 / Annisquam River	22,527,817.60	28,229,702.00
Massachusetts	<u>001S790</u>	PROJECT BH-001S(790) North Adams, Rehab. Rte 8 / Hoosic River BR# N-14-018	28,462,860.92	36,342,869.15
Massachusetts	<u>001S878</u>	PROJECT BR-001S(878), Gill-Montague, rehab. / reconstruct BR# G-04-010=M-28-31, Greenfield-Montague BR# G-12-20=M-28-001	39,750,528.80	49,072,886.00
Massachusetts	<u>001S977</u>	BOSTON- BRIDGE REHABILITATION, B-16-029, ROUTE 99 (ALFORD STREET) OVER MYSTIC RIVER	48,952,697.40	61,291,671.75
Massachusetts	<u>001S982</u>	PROJECT BR-001S(982), Groveland-Haverhill, Replace BR# G-15-001=H-12-012, Rte 97 & Rte 113 / Merrimack River (Bates Bridge)	44,727,849.60	55,935,012.00
Massachusetts	<u>001S992</u>	DEDHAM- NEEDHAM- BRIDGE REPLACEMENT ON ROUTE 128 (ADD-A-LANE BRIDGES) D-05-042, D-05-043, D-05-040, D-05-041, D-05-038=N-04-030, D-05-039, N-04-029 (75,297,000.13	95,934,917.13
Massachusetts	<u>002S191</u>	PROJECT BR/STP-002S(191), Lowell, Bridge demolition (BR# L-12-021) / replacement (BR# L15-095) University Ave / Merrimack River	34,525,452.00	43,224,335.00
Massachusetts	<u>002S311</u>	STP/HSI/CM-002S(311), Concord-Lincoln - Limited Access hwy improve @ Rte. 2 & 2A between Crosby's Corner & Bedford Rd. #C-19-024	51,624,217.70	64,678,286.80
Massachusetts	<u>002S318</u>	Worcester/Shrewsbury Replace BR# S-14-001=W-44-018, Rte 9/ Lake Quinsigamond (Design/Build) ABP GANS	18,607,677.70	116,121,177.17
Massachusetts	<u>002S372</u>	Quincy-Weymouth - Br. Replace.#Q-01-001=W-32-001, Rte. 3A(Washington St.)over the Fore River. DESIGN / BUILD ABP-GAN	39,516,503.74	290,959,615.98
Massachusetts	<u>002S386</u>	Boston-Cambridge-Longfellow Br. Rehab.#B-16-009=C-01-002, Rte. 3 over the Charles River DESIGN/BUILD ABP GANS.	36,382,457.49	334,656,419.67

Report: FMISF71A-2 Page 66 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>002S421</u>	Newburyport-Amesbury-Salisbury - Whittier Bridge Replacement #A-07-16=N-11-017 over I-95 DESIGN/BUILD ABP GAN	39,468,717.59	345,599,248.00
Massachusetts	<u>002S425</u>	Fall River-Rt.79/I-195 Interch. Reconstr. incl. Br. F-02-013,016,019, F-02-059,F-02-093/Rt.138,struc rep/painting Braga DESIGN/BLD	98,654,077.53	278,751,904.96
Massachusetts	<u>002S462</u>	OAK BLUFFS- TISBURY- BRIDGE REPLACEMENT, O-01-001=T-04-001, BEACH ROAD OVER LAGOON POND DRAWBRIDGE	36,606,220.80	45,675,136.00
Massachusetts	<u>002S748</u>	BEVERLY- RECONSTRUCTION & SIGNAL IMPROVEMENTS ON ROUTE 1A (RANTOUL STREET & CABOT STREET), FROM CABOT STREET (SOUTH) TO 440 FEET NORTH OF BLAINE AVEN	21,269,055.13	27,512,019.28
Massachusetts	<u>002\$760</u>	Everett-Medford - ON SYSTEM Bridge Replace., #E-12-004=M-12-018 over Malden River and M-12-017 over MBTA. ABP GANS	4,893,907.46	86,546,471.13
Massachusetts	<u>002S797</u>	NHPP/CM/STP-002S(797), CANTON- NORWOOD- WESTWOOD- RAMP CONSTRUCTION ON I-95 (NB) & IMPROVEMENTS ON DEDHAM ST/CANTON STREET,	56,414,890.66	69,859,808.53
Massachusetts	<u>002S937</u>	WEYMOUTH- ABINGTON- RECONSTRUCTION & WIDENING ON ROUTE 18 (MAIN STREET) FROM HIGHLAND PLACE TO ROUTE 139 (4.0 MILES) INC	67,969,457.82	86,644,293.15
Massachusetts	<u>002S969</u>	BEDFORD- BILLERICA- MIDDLESEX TURNPIKE IMPROVEMENTS, FROM CROSBY DRIVE NORTH TO MANNING ROAD, INCLUDES RECONSTRUCTION OF B-04-006 (PHASE III)	33,776,618.42	43,143,038.53
Massachusetts	<u>002S991</u>	Hanover-Norwell - Bridge Replacement, H-06-010, Route 3 over Route 123 (Webster Street) & N-24-003	32,757,346.89	41,518,695.79
Massachusetts	<u>003S024</u>	Raynham-Bridge Replacement,R-02-013 (3PA), US 44 (Cape Highway) over SR24	20,771,026.32	26,294,532.90
Massachusetts	<u>003S054</u>	BOSTON- BRIDGE REPLACEMENT, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR	71,772,728.88	211,876,058.31
Massachusetts	<u>003S070</u>	AGAWAM- WEST SPRINGFIELD- BRIDGE REPLACEMENT, A-05-002=W-21-014, ROUTE 147 OVER THE WESTFIELD RIVER & INTERSECTION & SIGNAL IMPROVEMENTS @ 3 LOCATION	27,820,893.12	36,138,881.58
Massachusetts	<u>003S113</u>	Haverhill-Bridge Replacement, H-12-039, I-498(NB & SB) Over Merrimack River	18,656,584.80	110,120,877.10
Massachusetts	<u>003S180</u>	CHELSEA- ROUTE 1 VIADUCT REHABILITATION (SB/NB) ON C-09-007 & C-09-011	57,079,708.80	212,555,311.85
Massachusetts	<u>0911165</u>	Project BRI-093-1(165), Deerfield, Rehab. BR#s D-06-044 & D-06-045, Rte I-91 over the Deerfield River	40,197,243.00	49,018,901.60
Massachusetts	0911173	NHP/STP-091-1(173), Springfield - Viaduct deck replacement of S-24-061 on Route I-91 (Early Action).	145,452,264.00	182,796,805.00
Massachusetts	0931524	ADVANCE CONSTRUCTION DESIGN / BUILD (ABP GANS) BRI-093-1(524) Medford, Rte I 93 superstructure replace 14 bridges (7 NB - 7 SB)	28,223,986.98	98,127,600.00
Massachusetts	0931526	IM-093-1(526), Boston-Somerville - Interstate Maintenance & related work on I-93, includes work on S-17-028, S-17-031 & B-16-281.	25,792,342.75	28,893,809.08
Massachusetts	0931528	CM/HP/NHP-093-1(528), Methuen-Intersec.Reconstr.I-93 @ Rte.110/113 Rotary, removal M-17-017&M-17-018, Rehab.M-17-007 & new M-17-040	55,987,750.10	70,338,706.00
Massachusetts	0951098	PROJECT AC-BRI-95-1(098) Canton/Dedham Rte I-95/128 over University Ave, AMTRAK & Neponset River BR# D-05-048, 047, C-02-026 & 040	31,572,007.12	39,689,019.90
Massachusetts	<u>0951108</u>	NHP-095-1(108) ATTLEBORO- BRIDGE REPLACEMENT, A-16-053, I-95 (NB $\&$ SB) OVER NORTH AVENUE	22,035,711.95	27,624,439.93

Report: FMISF71A-2 Page 67 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	0952106	BRI-95-2(106) / NH-95-2(106), Dedham/Westwood, Rte I-95 (Rte 128) Add-a Lane, Bridge III Contract	37,360,758.85	46,848,168.56
Massachusetts	0952120	NHP-95-2(120), Lexington - Bridge replacement #L-10-009, Route 2 (EB & WB) over Rte. I-95 (Rte. 128) DESIGN / BUILD	48,510,464.00	59,147,330.00
Massachusetts	0952121	NHP-095-2(121), 606170, Lexington-Burlington, I -95 Resurfacing and Related Work	26,669,172.84	30,225,859.27
Massachusetts	0952122	NEEDHAM- WELLESLEY- 6 BRIDGE LOCATIONS ON I-95/ROUTE 128: N-04-020, N-04-021, N-04-022, N-04-026, N-04-027, N-04-037 & W-13-023 (ADD-A-LANE CONTRAC V	141,567,776.33	177,986,140.41
Massachusetts	<u>1906031</u>	NHP-190-6(031), Worcester-West Boylston-Interstate Maintenance & related work on I-190 including W-44-124, I-190 / Rte.12 & Ramp B	17,423,556.38	26,112,056.04
Michigan	<u>0782075</u>	I-75 from Clark to east of Michigan Avenue and I-96 from I-7 Reconstruction of Freeway and Ramps to Accommodate Full Access to I-75	131,958,067.21	146,620,074.70
Michigan	1182068	M-85 Sibley to Goddard Reconstruct	36,100,516.64	44,093,161.02
Michigan	<u>1247011</u>	I-96 at Latson Road	25,915,400.25	30,933,118.68
Michigan	1282132	M-85 Over Rouge River, Detroit	54,485,234.49	55,876,188.87
Michigan	<u>1377023</u>	I-94 E 6 bridges - St. Clair County	22,544,623.90	25,049,582.11
Michigan	1377025	I-69 at I-94 Interchange	34,302,965.69	41,909,548.80
Michigan	<u>1447014</u>	WB I-96 I-96 and US-23 Interchange	66,374,975.76	69,868,395.55
Michigan	1482017	I-96 Melvin Street to US-24 (Telegraph Road) Reconstruct	54,696,164.68	60,773,516.32
Michigan	1482028	I-96 Newburgh Road to Melvin Reconstruct	50,192,913.68	55,769,904.09
Michigan	1482117	M-1 Chandler Street to Adams Avenue	39,929,237.45	48,783,430.00
Michigan	<u>1550005</u>	M-53 15 Mile Road to 18 Mile Road	35,850,012.45	43,799,648.70
Michigan	<u>1558009</u>	I-75 Dixie Highway to I-275 Reconstruct I-75, earthwork, raise grade of I-75, concrete median barr	71,356,945.95	79,285,495.51
Michigan	<u>1573013</u>	I-75 Dixie Highway (Bridgeport) to Hess, Saginaw County Reconstruct with concrete barrier wall, soundwall, drainage and safety	38,686,869.04	42,985,410.05
Michigan	<u>1584216</u>	Regionwide Metro Region; Macomb, Oakland and Wayne Counties	10,700,327.83	124,962,262.06
Michigan	1663022	I-96 from north of 5 Mile Road to I-696/I-96/M-5 interchange Concrete Pavement Inlay, HMA Overlay ML Shoulders, drainage improvemen	60,891,118.80	74,393,547.72
Michigan	<u>1663030</u>	I-75 from north of Coolidge Road to South Boulevard	82,341,711.02	100,018,065.39

Report: FMISF71A-2 Page 68 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1681039</u>	NB US-23 US-23 from M-14 to M-36	41,783,899.17	51,049,357.57
Michigan	<u>1682303</u>	I-75 I-75 over Rouge River	84,466,676.88	93,851,863.19
Michigan	<u>1682304</u>	I-75 NB and SB over Goddard Rd and Sexton Kilfoil	54,338,779.19	60,376,421.33
Michigan	<u>1725028</u>	I-69 Ballenger Highway to Fenton Road	7,991,074.79	31,127,236.11
Michigan	<u>1750008</u>	M-59 M-53 to E of Romeo Plank Road, Ciy of Sterling Heights, Reconstruct	53,444,498.23	65,295,660.63
Michigan	<u>1782067</u>	I-75 S. of Springwells (Fort St.) to N. of Clark	36,907,303.70	41,008,115.23
Michigan	<u>1800183</u>	US-131 N 10 Mile Road north to 14 Mile Road	23,653,429.71	28,898,509.12
Michigan	<u>1800426</u>	I-696 W Dequindre Rd. to Neiman Rd.	32,080,538.35	86,420,924.09
Michigan	1800433	I-75 N from North of 13 Mile Rd to Coolidge Hwy	0.00	237,776,302.30
Michigan	1800754	I-94 I-94 over Conrail and the Grand River	27,958,980.74	27,958,980.74
Michigan	<u>1800762</u>	I-94 W M-60 to Sargent Road	72,875,894.83	72,875,894.83
Michigan	1800869	I-475 Carpenter Rd to Clio Rd	38,672,231.26	38,672,231.26
Michigan	<u>1801017</u>	I-94 Second Avenue over I-94, Wayne County	0.00	27,288,062.95
Michigan	<u>1801046</u>	I-75 N from 8 Mile Rd to North of 13 Mile Rd	0.00	1,402,800,000.00
Michigan	FMIK001	FMI NITC In-Kind Match Credit-A new border crossing between Detroit and Windsor, bridge, inspection area, and interchange	0.00	137,688,046.03
Minnesota	0012300	TH 12: CR 6 to Wayzata Blvd; Reconstruction, New Bridges, Replace Br 90650 w/Br27274, Signals, and Signs	45,822,305.53	58,197,503.65
Minnesota	0012308	TH 12: FR CO RD 6 TO WAYZATA BLVD- GR, SURF, SGNL, SIGNING, LIGHTING, BR'S, REPL BR# 4643 WITH BR# 27136	30,451,161.72	38,950,570.52
Minnesota	0014319	TH 14: WASECA / STEELE CO LN TO 269' E OF NB I-35, GR, SURF, LIGHTING, SIGNING, GUARDRAIL, REPL BRS, & NEW BRS	48,948,485.52	60,007,091.99
Minnesota	0014320	TH 14: 0.42 MI N OF CSAH 2 TO E WASECA CO LN, 4 LN NEW ALIGNMENT, GR, SURF, SIGN, LIGHTS, BRS.	48,647,137.79	65,604,011.93
Minnesota	0014336	TH 14: BROADWAY ST TO 0.6 MI E OF TH 14/TH 15/CR 21 INT & TH 15: TH 14/TH15/CR 21 INT TO 0.1 MI N OF 428TH LN, RECONST, REPL BRS 9200 & 9294 (cont)	24,898,696.56	31,452,543.59
Minnesota	0036310	TH 36:W of NW Ave to TH 95 & TH 95:S of 10th Av to N of Lookout Trl, Reconst Frntg Rds, intersections, & repl Br #9116	47,074,837.26	60,518,032.44

Report: FMISF71A-2 Page 69 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0036314	TH36: OVER ST CROIX RIVER, CONST NEW BR #82045 INCL WB/EB RAMPS #82047 & 82048 ON/OFF TH95 & XCEL BARGE UNLOADER FACILITY REMOVAL	75,799,357.75	333,685,951.65
Minnesota	0043301	TH 43: CONST REMAINDER OF BR #85851- GR, PAVE, DRAINAGE, RET WALLS, SIGNING, LIGHTING, STRIPING (WORK PKG #4- CMGC)	17,690,889.20	56,134,090.52
Minnesota	0043302	TH 43: *WORK PACKAGE 5* 4TH ST TO LATSCH ISLAND IN THE CITY OF WINONA- REHAB BR 5900 (THROUGH-TRUSS REHAB & APPROACH SPAN REMOVALS)	31,030,108.44	38,954,318.05
Minnesota	0043303	TH 43: CMGC WINONA WORK PACKAGE #6, COMPLETE ROADWAY APPROACHES FOR BRS. 85851 & 5900, RECONST BR #5900	21,004,950.56	27,769,746.55
Minnesota	0052315	TH 52: Oronoco "Design Build' - New Interchange at CR 112 & New Overpass at CSAH 12, Repl brs 9234 & 9235	25,028,944.00	40,294,392.00
Minnesota	0052320	TH52: DESIGN BUILD, ELK RUN INTCHG, REALIGN CSAH 12, PRPL CULV #97287 W #25X03, NEW BR #55034, NEW FRTG ROADS	15,650,475.00	37,033,488.00
Minnesota	0052324	TH 52: PLATO BLVD TO I-94, REPL BR # 9800 W #62017 & #62018, MOD BRS 62027,62881,62875,62876,APPR & RAMP MODS OVER EATON & CONCORD	50,255,468.90	139,507,561.20
Minnesota	0053317	TH53: *CMGC* NEW ALIGN, VERMILLION DR TO 1035' W OF 2ND AV IN VIRGINIA, RELOCATE AWAY FR UNITED TACONITE OPERATIONS, GR, PAVE, NEW BR #69129 & TH135:	30,000,000.00	156,579,225.80
Minnesota	0060319	TH 60: 1.4 MI W OF W JCT TH 4 TO W JCT TH 15, CONC SURF, ADA, REHAB BR #91543 & TH 4: REHAB BR #83026 & CSAH 12: REHAB BR #83027 & TH 15: REMOVE(cont)	22,024,861.35	27,531,076.69
Minnesota	0063306	TH 63: AT TH 61 IN REDWING TO 0.2 MI N OF 825TH ST IN WI & ON TH 61, FROM 0.47 MI E OF TH 58 TO 0.09 MI E OF TH 58- BIT & CONC PVMT, ADA, (CONT BELOW)	15,000,000.00	63,436,184.27
Minnesota	0100317	TH 100:36th St to W 26th St, repl brs 5308, 5309, 5462, & 5598, Ovly & joint repl br#27109, Reconst mainline/Intchg/ADA, (Alt Bid)	32,697,464.25	43,314,886.59
Minnesota	0169340	TH 169:BREN RD TO 7TH ST,REPL BR #27568 W CAUSEWAY,REPL BR #90478 W CULV #27X15,NEW CULV #27X16 FOR PED/BIKE TRL,SB @ 16TH ST,ACCESS CLOSURE,CONSTRUCT	48,441,005.31	71,719,829.61
Minnesota	0169348	TH 169:0.3 MI N OF TH 19 TO 0.5 MI S OF TH 25, CONC OVLY, CONC PVMT REHAB, BIT MILL & OVLY, DRAINAGE REPAIRS & TH 169:0.6 MI E OF TH 25 TO 0.1 (cont.)	20,589,267.33	25,898,626.54
Minnesota	0212308	TH 212: CARVER CR 147 IN CHASKA TO CSAH 4 IN EDEN PRAIRIE, DESIGN BUILD, GR, SURF, BRS.	124,041,073.12	253,585,892.17
Minnesota	<u>0215210</u>	CSAH83: IN RAMSEY- CONST INTRCHG, INCL NEW BR #02007 & #02586, PED/BIKE IMP., DRAINAGE, BARRIERS, LIGHTING, STRIPING, SIGS & SIGN.	10,000,000.00	27,696,263.87
Minnesota	0353287	I-35W/TH 62 (CROSSTOWN) : 66TH ST TO 42 ND ST & FROM PENN TO PORTLAND, GR, SURF, BRS.	268,231,988.00	324,825,634.00
Minnesota	0354253	I-35/I- 694: TH 36 TO CRE & I-694: RICE ST TO TH 61, GR, SURF, BRS, (WEAVE CORRECTION), SIGN,LIGHT, SIGS, WALLS, PRELIM.ENG, UTILS	96,407,234.31	123,971,906.69
Minnesota	0371313	TH 371: 0.5 mi N of CSAH 18 in Nisswa to 0.5 mi Nof CSAH 16 in Jenkins, const to 4 ln, new brs #18002, 18009, repl br #6495	4,687,910.70	49,990,337.52
Minnesota	<u>0610309</u>	TH 610:CR 81 TO I-94 & CONST OF 105TH AV FR MAPLE GROVE PKWY TO 0.5 MI W OF I-94, 4 LN FREEWAY CONST, 9 NEW BRIDGES	4,346,171.64	81,001,000.00
Minnesota	0903187	I-90: OVER MISSISSIPPI RIVER, REPL BR #9320 W BRS 85801 & 85802, NEW BRS, & TH 61: S JCT I-90 TO 0.5 MI S, GR, SURF, ETC.	123,628,958.62	189,043,070.60
Minnesota	0943562	I-94: LOWRY TUNNEL IN MPLS TO JOHN IRELAND BLVD IN ST APUL, BIT MILL & OVLY, CONC PAVE, REPAIR BRS, TRAFF MGMT SYS, ITS SIGN DRAIN	19,483,963.19	31,279,353.39

Report: FMISF71A-2 Page 70 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>09MN003</u>	TH61: HASTINGS DESIGN BUILD, OVER MISSISSIPPI RIVER, REPL BR#5895W #19004 & APPR & REBUILD TRAFFIC SIGNAL AT 4TH ST	98,014,299.73	137,667,627.74
Minnesota	<u>1912258</u>	STH13: CONST INTERCHANGE (NEW BR #19036), ACCESS CLOSURES, FRONTAGE ROADS AT TH13 AND CSAH 5 IN THE CITY OF BURNSVILLE	9,359,291.75	27,590,196.74
Minnesota	<u>2714124</u>	CSAH5 (FRANKLIN AV): IN MPLS, OVER W. RIVER RD & MISSISSIPPI RIVER, RECONDITION BR# 2441	8,320,000.00	43,097,946.99
Minnesota	<u>2716123</u>	CSAH 53: XERXES AV S TO RICHFIELD PKWY, CONST ROUNDABOUT, TURN LANES, & BIKE/PED FACILITY	9,677,392.20	36,731,877.55
Minnesota	4944254	I-494: TH5 TO 0.1 MI S OF TH55 - RECONST, GR, SURF, REPL BRS, & ADD 3RD LN EACH DIRECTION	80,156,404.35	143,797,249.42
Minnesota	6213094	I- 35E: TO N OF MARYLAND AV & I-94: SB I-35E TO SB TH 52, RECONST INTCHG WITH CAYUGA ST, FRNTG RDS, ADD, REPL, REMOVE BRS.	65,586,679.44	136,511,885.74
Minnesota	<u>6218067</u>	TH 149: TH 5 (W 7TH ST) TO GEORGE ST, OVER MISSISSIPPI RIVER IN ST. PAUL, REHAB BR #62090, APPROACH WORK, ADA	33,756,324.67	43,223,222.35
Minnesota	<u>6910123</u>	I-35, I-535, TH61, TH 2: IN DULUTH, REPL/REHAB MULTIPLE BRS, PVMT REPL/ REHAB, INTERSECTION MODIFCATION.	43,501,508.06	78,089,464.59
Minnesota	6945130	I-694: ELLA, AT TH51/TH10, RECONST INTERCHG,GR SURF, REPL BRS 9301,9302,9310,9311,9312,9447,9448, & CONST 3 NEW BRS	43,010,097.52	48,196,861.07
Minnesota	7018262	US 169: 0.6 MI N OF MN41/CSAH 78 TO 0.5 MI S OF CSAH 14- RECONSTRUCTION, INCLS INTERCHANGES AT CSAH 14 & MN41/CSAH 78 & CONST NEW FRONTAGE RD'S(CONT)	17,700,000.00	44,592,890.15
Minnesota	8606002	TH 101:PRELIM ENG & 147 TH AV TO MISSIPPI RIVER, GR, SURF, WALLS, LIGHTS, SIG, BRS "BAP" PROJECT	36,733,284.00	63,262,521.00
Minnesota	H170003	CSAH 23:138th St to 181st St, gr,bit surf,st sew,c & g,conc walk,trail,sigs,lighting,landscaping,improvement for bus rapid transit	18,266,820.00	37,504,142.00
Minnesota	<u>1350114</u>	I-35: 1 MI S OF CSAH 11 TO 1.8 MI N OF TH 23- BIT MILL & PAVE, CONC OVLY, REPLC BR #9783 WITH BR #98821 & BR #9784 WITH BR #98822 & BR APPROACHES	23,097,855.83	25,818,304.92
Minnesota	<u>1350120</u>	I-35E:"ELLA", 0.6 MI N OF 80TH ST E TO JCT OF I-35/I-35W/I-35E & I-35W:2.3 MI N OF MAIN ST TO JCT I-35/I-35W/I-35E & I-35:JCT I-35/I-35W/I-35E(cont)	50,533,606.50	60,619,000.00
Minnesota	<u>135E003</u>	TH 35E: BR4M & FMP DESIGN BUILD, FR TH 94 (ST PAUL) TO N OF LITTLE CANADA RD (MAPLWD & L CANADA)- CONST MNPASS LANE, REHAB PAVE, REMOVE BR 6512 (CONT)	43,166,441.31	101,914,147.01
Minnesota	<u>135E004</u>	I-35E: S OF CSAH 15 TO N OF CSAH 96- GR. MILL & BIT SURF, CPR, ADA, REPL BRS 9567 & 9568, REHAB BR 62834, RETAIN WALLCONT BELOW	27,253,856.31	33,362,004.03
Minnesota	<u>135W005</u>	I-35W:72' S OF E 43RD ST TO 520' E OF CHICAGO AV S & I-94:NICOLLET AV S TO 70' E OF PARK AV S & TH 65:168' N OF 24TH ST TO 550' S OF E 15TH ST, (cont)	73,313,693.61	239,129,843.40
Minnesota	<u>I35W010</u>	I-35W: CLIFF RD IN BURNSVILLE THROUGH THE 106TH ST INTCHG IN BLOOMINGTON, PVMT RECONST, AUX LNS, REPL BR #5983 W BRS 27W38 27W39, REPL BRS 9043 (cont)	74,181,193.13	127,408,053.00
Minnesota	<u>I35W012</u>	I-35W:CR B2 IN ROSEVILLE TO 0.1 MI N OF SUNSET AV (CR 53) IN LINO LAKES,CONST MnPASS LN FROM CR C TO LEXINGTON AV (CSAH 17),CONC OVLY FR CR C (cont.)	0.00	193,836,788.42
Minnesota	<u>1494002</u>	I-494: I-394 TO I-94, ADD GEN PURPOSE LN BTWN TH55 & I-694,AUX LN BTWN TH55 & CR6, NB AUX LN FR I-394 TO CARLSON PKWY(CONT BELOW)	72,724,233.98	92,134,780.53
Minnesota	<u>1694005</u>	I-694:IN OAKDALE, 10TH ST (CSAH 10) TO JCT I-694/494/94 & I-494:0.1 MI S OF TAMARACK RD TO JCT I-694/494/94, CONC OVLY, AUX LN SB FROM 10TH ST (cont.)	0.00	30,270,000.00

Report: FMISF71A-2 Page 71 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1900118</u>	I-90(EB):0.737 MI E OF TH86 TO .497 MI E OF TH4 & I-90(WB):CSAH 5 TO .497 MI E OF TH4,MILL & CONC/BIT OVLY,DRAIN REP,LIGHT,ADA IMP	34,179,286.39	37,976,984.88
Minnesota	<u>1940018</u>	I-94 E OF MOUNDS BLVD TO E OF TH120, REHAB 14 BRS, ADA, PED/BIKE TRL, REPL SIGS, AUX LN, TMS, NOISEWALL, DRAINAGE, CONC OVLY/	47,571,837.32	55,380,700.11
Minnesota	<u>1940022</u>	TH 94: 0.1 MI E OF NICOLLET AVE IN MPLS TO 0.3 MI W OF SHINGLE CREEK PKWY IN BROOKLYN CENTER- BIT OVLY, CPR, REHAB 50 BR'S, ADA RAMPS, C&G (CONT)	45,838,377.59	50,931,530.66
Minnesota	M238001	UNION DEPOT MULTIMODAL TRANSIT FACILITY: CONST & CONST ENGINEERING	66,341,506.00	74,176,882.50
Minnesota	M239004	TH 53: 0.6 MI S OF CR 652 (GOODDELL RD) TO S. LIM OF COOK, 4 LN EXPANSION & NEW BRS #69044 & 69045	26,834,694.83	33,545,237.45
Minnesota	M265001	I-494/169: DESIGN BUILD, RECONT INTERCHANGE, WIDEN BRS, NEW BRS.	78,821,368.13	145,513,079.35
Minnesota	MN07300	I-35W: OVER MISSISSIPPI RIVER IN MPLS, DESIGN BUILD-CONST BRS #27409, 27410, 27411 & 27412 TO REPL BR #9340, ER- PERM REPAIR @100%	278,619,116.59	280,505,387.59
Minnesota	MN34121	I-494:BETWEEN HARDMAN&MAXWELL AVE IN SO.ST.PAUL & NEWPORT-CONST E B WAKOTA BR #82855 & APPROACHES, ETC	30,800,000.00	66,175,681.00
Minnesota	<u>\$220001</u>	TH 23: 150' W OF CSAH6 TO 100' W OF 263RD AV, BYPASS AROUND PAYNESVILLE, GR, SURF, NEW BRS.	29,577,091.02	37,752,524.29
Mississippi	0000057	Replacement of deficient bridges on county maintained local routes throughout the State of Mississippi.	25,357,031.00	28,788,018.00
Mississippi	0024032	US 45 fm 4 miles south of US-82 north to US-82, ROW and construction, Lowndes Co.	23,879,295.00	29,849,371.00
Mississippi	0029103	ON SR 304 FROM US 61 TO I-55 WITH SPUR. GRADE, DRAIN, PAVE FOR NEW CONST. VISION 21. TUNICA CO.	50,173,314.00	87,739,053.00
Mississippi	0071079	US 72 from SR 302 to the Tennessee State Line including the US 72 / MRIMF Interchange - ROW & Construction Marshall County.	36,597,798.00	52,600,487.00
Mississippi	0082105	US 49 from just North of the Forest County Line North 22 Miles to Mount Olive - Safety Project - PE & Const - Covington County	33,715,694.00	44,980,100.00
Mississippi	0083029	US 49 from Florence to Scale Area in Richland - Reconstruction Widen to 6 Lanes - ROW and Construction - Rankin County.	107,074,484.45	214,534,747.00
Mississippi	0101136	I-10 from SR 609 to SR 57 - PE Final Design & Construction - Jackson County.	38,353,761.00	47,942,200.00
Mississippi	0151129	US 84 - Mississippi River Bridge Westbound [0.1A] - Bridge Painting and Pin / Link Replacements - Adams County	16,064,850.00	32,129,700.00
Mississippi	0201159	On I-20 at Clinton/Raymond Rd interchange in Clinton, modify interchange, Hinds Co.	22,576,680.00	25,085,200.00
Mississippi	0201201	I-20 from East Brandon to Scott County Line - Mill & Overlay - Rankin County.	27,223,110.00	30,247,900.00
Mississippi	0201234	I-20 at Norrell Road - Interchange Improvements and Frontage Road Widening - Hinds County	0.00	32,246,100.00
Mississippi	0224063	SR 15 APD SR 76 to the Union County Line - Paving - Pontotoc County	12,683,120.00	25,853,900.00

Report: FMISF71A-2 Page 72 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0250047	City of Jackson - Greening the Gateways - PE & Construction - Hinds County	24,615,251.00	40,803,238.00
Mississippi	0290100	Bond Project for I-269/MS304 from I-55 to Tennessee State Line in Desoto and Marshall Counties per MOU	202,539,350.00	792,468,757.00
Mississippi	<u>0401021</u>	SR 25 from SR 8 to US 278. Full ROW and Construction for 4 Lanes. Monroe County	23,354,454.00	29,193,069.00
Mississippi	<u>0551103</u>	I-55 from SR 568 to US 98 W (SUMMIT) - Pavement Restoration/Rehab - Pike County	48,879,932.00	54,318,540.00
Mississippi	0552202	Madison County Bond Project (I-55, SR 463 and connector roads) per MOU.	116,490,884.00	238,579,905.00
Mississippi	0552214	I-55 at Gluckstadt Interchange in Madison County. Full ROW & CONSTR.	30,970,839.00	33,774,300.00
Mississippi	0552218	I-55 from Byram to McDowell Road - Reconstruction - Hinds County.	53,357,608.00	59,053,794.00
Mississippi	0552229	I-55 from the Rankin County Line to the Madison County Line - Mill & Overlay - Hinds County	22,478,335.00	25,067,399.00
Mississippi	0552246	I-55 from Byram to McDowell Road - Reconstruction - Phase II - PE & Construction - Hinds County	90,421,274.00	103,932,499.00
Mississippi	<u>0554050</u>	On I-55 fm Hernando to Tennessee SL., PE & ROW & CON for additional lanes, DeSoto Co.	51,185,918.38	61,267,401.00
Mississippi	<u>0561075</u>	SR 25 from SR 475 to Grants Ferry - Add 2 Lanes - Rankin County	34,843,520.00	43,554,400.00
Mississippi	<u>0591075</u>	I-59 at SR 42 - Interchange - PE [survey, plans & phase B], ROW & Construction - Forrest County	30,767,400.00	47,999,251.00
Mississippi	<u>0622017</u>	SR 471 from US 80 to Grants Ferry Road - Construct 5 Lanes - Rankin County.	35,799,787.00	44,749,734.00
Mississippi	0703022	SR 6 over Tallahatchie River & Relief [Bridge #s 44.3 & 44.7] - Bridge Replacement - Panola County	0.00	40,749,300.00
Mississippi	0706008	SR 6 between Pontotoc County Line & Tupelo, PE, ROW, & Const. for relocation, Lee Co.	36,622,172.00	45,778,718.00
Mississippi	<u>1145010</u>	SR 601 (CANAL RD) FROM PORT OF GULFPORT TO I-10. FULL ROW HARRISON COUNTY.	104,990,637.00	295,538,055.00
Mississippi	2204034	SR 15 from Kings Ck south of New Albany to 6 miles south Tippah CL in Union Co. ROW & Const. Gr Dr Br Pave	30,825,427.00	38,531,785.00
Mississippi	2833004	SR 9 from Pontotoc to US 78 at Sherman - Grade Bridge Pave 4 Lane - Pontotoc County	18,640,000.00	100,552,500.00
Mississippi	<u>2901015</u>	US 51 btwn Grenada & I-55, PE, ROW & Construction for Bridge Replacement and additional lanes, Grenada Co.	16,334,259.00	28,140,124.00
Mississippi	9204007	I-55 fm Old Agency to SR 463 w/ Highland Colony Connection Phase II - Add 2 Lanes, Split Intchg, Frontage Rds - Madison County.	29,984,763.00	37,480,953.00
Mississippi	FY00001	VARIOUS CITIES & RURAL AREAS STATEWIDE, PE & ROW & CONSTRUCTION. FISCAL YEAR 2000 ANNUAL STP PROGRAM.	25,371,200.00	29,910,791.00

Report: FMISF71A-2 Page 73 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY01001	VARIOUS CITIES & RURAL AREAS STATEWIDE, PE & ROW & CONSTRUCTION. FISCAL YEAR 2001 ANNUAL STP PROGRAM.	36,915,900.00	46,080,854.00
Mississippi	FY02001	STATEWIDEANNUAL PROGRAM STP PROJECT FOR VARIOUS CITIES & RURAL AREAS. PE & ROW & CONSTRUCTION.	105,698,876.00	131,971,750.00
Mississippi	FY03001	VARIOUS CITIES AND RURAL AREAS STATEWIDE. PE , ROW, & CONSTRUCTION. STATEWIDE.	53,489,079.00	66,588,211.00
Mississippi	FY04001	ANNUAL PROGRAM PROJECT FOR VARIOUS URBAN AND RURAL AREAS, PE, ROW, & CONST. STATEWIDE	49,472,357.00	61,817,450.00
Mississippi	FY05001	Annual Program STP projects for various urban and rural areas, PE, ROW, CONST. Statewide.	43,954,317.00	54,776,953.00
Mississippi	FY06001	StatewideAnnual Program STP Project for Varous Urban & Rural Areas for PE, ROW, AND CONST.	56,979,246.00	72,220,419.00
Missouri	0351285	I-35 CLAY CO; INTERCHANGE, RAMP & AUX LN IMPROV, I-435 INTERCHANGE TO PLEASANT VALLEY RD/S LIBERTY PKWY/US 69 INTERCHANGE, 1.481 M	27,156,508.08	31,654,892.75
Missouri	0405103	RTE 64, ST LOUIS CO, CONSTRUCT NEW BOONE BRIDGES OVER MISSOURI RIVER, 2.015 MI	98,400,000.00	123,000,000.00
Missouri	0441102	NEWTON CO, IS 44, BRIDGE IMPROVEMENTS AT VARIOUS LOCATIONS FROM .9 MI E OF LOOP 49 (RANGE LINE RD) IN JOPLIN TO RT Z IN HALLTOWN	34,291,450.00	36,191,000.00
Missouri	0444171	RT44, ST LOUIS CO, INCHG IMPROVE @ I-44/141, INSCT IMPROVE @ VANCE RD/141 & PVMT IMPROVE ALONG 141 N/O VANCE TO S/O I-44, 0.406 MI	22,959,000.00	25,510,000.00
Missouri	0444188	IS44 ST LOUIS CO; BRIDGE REPLACEMENT & ADD PED BRIDGE FROM I-270 TO WEST OF MERAMEC RIVER	51,657,592.76	57,192,327.74
Missouri	<u>0471072</u>	TIGER PROJECT-ROUTE 47, FRANKLIN COUNTY; PROJECT TO REPLACE BRIDGE OVER THE MISSOURI RIVER FROM RTE. 94 TO 5TH STREET IN WASHINGTON, 3.502 MILES	59,074,351.40	73,842,939.25
Missouri	0503085	US 50, COLE COUNTY; INTERCHANGE AT LAFAYETTE ST AND CAPACITY IMPROVEMENTS FROM MONROE ST TO CLARK AVE; 0.869 MI	19,618,878.01	25,324,198.73
Missouri	0591026	ROUTE 59, BUCHANAN COUNTY, CONSTRUCT BRIDGE ACROSS MISSOURI RIVER AT ATCHISON, KANSAS. 0.448 MI	24,646,440.70	30,808,050.87
Missouri	0602086	DESIGN-BUILD - US 60, GREENE CO, ROADWAY IMPROVEMENTS FROM CO RD 243 TO EAST OF ROGERSVILLE, 4.866 MI	28,713,486.66	35,891,858.31
Missouri	0641070	RT I-64 ST LOUIS CO; BRIDGE & RAMP IMPROVEMENTS ON THE POPLAR STREET BRIDGE; 0.52 MI	30,372,936.54	39,255,566.12
Missouri	0691021	US 69, PLATTE CO. BRIDGE IMPROVEMENTS OVER MISSOURI RIVER. INVOLVES BRIDGES A0450 AND K0456. 0.10 MI.	62,138,650.02	77,953,592.93
Missouri	0701202	IS 70, JACKSON CO. INTERCHANGE IMPROVEMENTS AT I-435. 1.657 MI	39,854,510.37	51,425,496.23
Missouri	1411029	ARRA ROUTE 141, ST LOUIS COUNTY, RELOCATE/CONSTRUCT RTE 141 FROM RTE 40 TO RTE 340. 2.707 MI	80,135,256.80	87,357,366.09
Missouri	<u>3641035</u>	RTE 364, ST CHARLES CO, PAGE AVE EXTENSION FROM MID RIVERS MALL DR TO I-64, 0.00 MI	87,837,196.90	119,795,120.00
Missouri	4351316	RT 435, JACKSON CO, DESIGN-BUILD PROJECT - BRIDGE, PAVEMENT AND CORRIDOR IMPROVEMENTS FROM THE KS STATE LINE TO 1-49	58,223,760.86	71,951,000.00

Report: FMISF71A-2 Page 74 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	ES06017	ARRA ST LOUIS COUNTY DESIGN BUILD MARYLAND HTS EXPRESSWAY CONNECTOR FROM MO 364 TO MO 340; 2.5 MILES; NEW 4-LN FREEWAY	20,000,000.00	67,157,689.19
Missouri	<u>P181004</u>	PREVENTATIVE MAINTENANCE - ASPHALT PVMT REPAIR ON VARIOUS RTES IN VARIOUS COUNTIES (STATEWIDE)	22,714,782.57	28,393,478.21
Missouri	<u>\$201001</u>	TIGER PROJECT-US 54, PIKE CO, REPLACE CHAMP CLARK BRIDGE OVER MISSISSIPPI RIVER AT LOUISIANA.	33,019,646.08	39,708,776.35
Montana	0002774	US 93 CORRIDOR EVARO-POLSON - (OT) National Highway Route 5/US 93-Financing of the US 93 Corridor reconstruction	152,151,713.18	191,063,924.85
Montana	0002923	US 93 2008 ISSUANCE (OT) - National Highway Route 5/US 93-Financing of the US 93 Corridor reconstruction	41,066,587.57	64,608,081.67
Montana	0041061	ROCKVALE-LAUREL 2 LANES (CN & CE) National Highway Route 4/US 310/US 202-Reconstruction of the existing roadway	26,501,710.00	28,236,618.00
Montana	0152113	RARUS/SILVER BOW CR STRUCTURES (CN & CE) Reconstruction of the existing roadway and the necessary structure work	28,583,238.00	29,667,187.00
Montana	0154128	CAPITOL INTCH/CEDAR INTCH-HLNA (CN & CE) National Highway Interstate Route 15-Widening of the existing roadway between	29,498,673.00	32,330,855.00
Montana	0908173	WEST LAUREL INTCH-WEST PHASE 1 (CN & CE) National Highway Interstate Route 90 & U-6904-Reconstruction of the existing roadway	27,932,328.00	29,508,126.00
Nebraska	<u>0102116</u>	Kearney East Bypass, 11th St 56th St 4-lane new construction with grading & surfacing, new viaducts over UPRR & US-30	3,966,284.81	35,508,692.27
Nebraska	<u>0801181</u>	Sidney West - Conc pvmt, bridge repair	32,840,865.00	38,653,850.00
Nebraska	0801186	Wyoming Line - Bushnell	38,261,242.73	45,574,953.73
Nebraska	0802095	N-27 - South Platte River	39,104,641.85	45,891,051.85
Nebraska	0802097	West of Sunol - West of Lodgepole - Concrete pavement replacement, interchange modification as required.	22,740,335.00	25,897,039.00
Nebraska	0802103	Chappell - N-27	8,588,390.00	49,080,069.00
Nebraska	0802106	West of Lodgepole - West of Chappell	38,323,004.00	43,081,116.00
Nebraska	<u>0803105</u>	Roscoe - Paxton - concrete pavement, dual 24' rdwy w/shld	24,690,545.22	27,918,939.14
Nebraska	0809862	NW 56th St - US-77, Lincoln - 6-lane reconstruction	29,875,413.32	37,255,142.32
Nebraska	<u>3707119</u>	Gretna East - 4 lane reconstruction	15,521,790.00	29,487,337.00
Nebraska	<u>3854139</u>	Alliance South	17,862,667.00	29,071,889.00
Nebraska	<u>5127001</u>	156th St., Pepperwood - Corby, Omaha	20,146,274.00	28,217,490.00

Report: FMISF71A-2 Page 75 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0003158	NORTH 5TH ST FM LOSEE RD TO CHEYENNE AVE. WIDEN TO 4 LANES WITH GRADE SEPARATION OVER LOSEE RD. PE/RW/CONSTRUCTION	30,148,750.00	31,735,527.00
Nevada	0017003	LV SO BELTWAY (I-215) FM STEPHANIE TO I-515, PE, ROWA utilities/acquisition, construction. Construct system interchange & roadway.	90,686,811.67	131,470,387.37
Nevada	0151134	I15 NORTH OF US95/I515 TO CRAIG ROAD WIDEN FM 6 TO 10 LANES FROM US 95/I515 TO LAKE MEAD BLVD: WIDEN 8 TO 10 FM LAKE MEAD TO CRAIG	77,981,027.00	259,704,838.00
Nevada	<u>0151146</u>	I 15 CACTUS AVE IN LAS VEGAS NEVADA. CONSTRUCT NEW INTERCHANGE. PE/ROW/CONSTRUCTION	59,402,861.98	63,081,090.29
Nevada	<u>0151150</u>	I 15 AT STARR AVENUE / PE AND RW FOR NEW INTERCHANGE.	12,755,741.45	57,725,679.31
Nevada	<u>0151155</u>	I 15/ US 95 NEON DESIGN BUILD, SAHARA AVE. TO US 95 INTERCHANGE	37,695,950.00	618,302,086.00
Nevada	<u>0151156</u>	I 15 NORTH, LAS VEGAS, CRAIG RD TO SPEEDWAY BLVD PKG 2A. MP CL 48.43 TO 53.62	37,309,740.70	39,273,411.00
Nevada	<u>0151158</u>	I 15, CLARK COUNTY, GARNET INTERCHANGE @ US 93 MP CL 64.29 US 93 FROM MP CL 52.00 TO MP CL 57.00	62,892,579.00	66,202,715.00
Nevada	0152042	I 15 FM .103 M N DRY LAKE RA TO 1.602 MI N OF LOGANDALE/OVERTON INTERCHANGE. CONSTRUCTION	37,649,910.00	39,631,484.00
Nevada	<u>0445011</u>	SR 445 PYRAMID HIGHWAY FROM TYLER TO 0.23MN OF QUEEN WAY. PE/ROW/CONSTRUCTION	54,210,785.20	60,938,175.00
Nevada	0502012	US 50, LYON COUNTY, CHAVES RD TO ROY'S ROAD. CONSTRUCTION	22,763,194.34	25,228,720.22
Nevada	<u>0502016</u>	US 50, LYON COUNTY, FROM ROY'S ROAD TO THE JUNCTION WITH US 95A. MP LY 19.90 TO LY 29.44	53,063,444.66	56,349,542.00
Nevada	0804095	180 AT THE CARLIN TUNNELS, MP EL 7.5 TO EL 9.33. PACKAGE 2. CONSTRUCTION	28,329,150.02	29,756,999.02
Nevada	0805036	INTERSTATE 80 FM 1.87 ME OF OASIS INTER TO 3.07 MW OF THE PILOT PEAK INTER. PE/ROW/CONSTRUCTION	31,778,073.05	33,450,603.21
Nevada	0931008	US93 From the Hoover Dam Interchange Bridge to 1 MS of the Junction of US95/ US93. Hoover Dam Bypass - Boulder Extension.	159,713,809.46	282,838,893.17
Nevada	<u>0931013</u>	US 93 BOULDER CITY BYPASS PART 1, PACKAGE 3 FROM SILVERLINE TO FOOTHILL ROAD. CL 16.35 TO CL 14.72	69,445,184.00	99,678,039.00
Nevada	0952037	US95 AT RAINBOW CURVE (PHASES 2C & 2D). CONSTRUCTION	28,425,263.70	47,835,106.00
Nevada	0952039	US 95 FM MARTIN LUTHER KING TO VALLEY VIEW BLVD. CONSTRUCTION	58,547,924.78	68,404,759.00
Nevada	0952043	US 95 from East of Valley View to Rainbow Interchange (Phase 4B/5). Construction	64,804,690.51	106,034,709.00
Nevada	<u>0952051</u>	US 95 North (Package 1) FM Rainbow Blvd to Annd Rd/ Widen FM 6 to 8 Ins. Braid NB and SB ramps @ Ann/Rancho Inter. PE/Row/Const.	52,695,233.89	87,892,850.28
Nevada	0952059	US 95 from 1.2 mi north of FRCL 34 to 0.9 mi north of the trailing edge of I-1075. Construction.	22,000,000.00	41,112,887.00

Report: FMISF71A-2 Page 76 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0952060	US95 FM ANN RD TO DURANGO DR. PACKAGE 2A. CONSTRUCTION	36,889,966.94	40,324,880.55
Nevada	<u>0952061</u>	US95 NW PHASE 3A; CC215 FROM US95 TO TENAYA WAY, AND CLARK COUNTY REGIONAL FLOOD CONTROL FACILITY ALONG CC215	30,831,547.75	58,628,163.00
Nevada	0952062	US 95, LAS VEGAS, FROM ANN ROAD TO KYLE CANYON ROAD MP CL 86.75 TO MP CL 92.70 PACKAGE 2B/5	42,356,460.00	77,979,339.00
Nevada	0952064	US 95 NW CORRIDOR PHASE 3C AT MP 88 AND CC 215 FROM GRAND MONTECITO TO TENAYA WAY. MP 88 AND CC 215 37-39.	18,391,964.00	72,685,948.00
Nevada	<u>1601028</u>	SR 160, BLUE DIAMOND ROAD, CLARK CO. FROM THE WEST EDGE OF MOUNTAIN SPRINGS COMMUNITY TO THE BEGINNING OF MOUNTAINOUS AREA MP CL 16.51 TO MP CL 22.20	39,197,146.00	46,971,122.00
Nevada	<u>1601029</u>	SR 160 BLUE DIAMOND RD, CLARK COUNTY, FROM 1.03 MILES NORTH OF MOUNTAIN SPRINGS SUMMIT TO CL/NY CO. LINE (EASTBOUND ONLY) MP CL 21.960 TO MP NY 0.950	21,317,123.00	25,262,492.00
Nevada	2151004	I-215 Southern Beltway/Airport Connector; I-215 from I-15 to Windmill Lane. Phase 2. Construction	35,855,000.00	71,680,000.00
Nevada	<u>3951015</u>	US 395 FM US 50 EAST TO LAKEVIEW INTERCHANGE PHASE 1B Construct a 4 lane controlled access freeway. Construction.	86,183,570.00	103,271,106.00
Nevada	<u>3951018</u>	US 395, CARSON FREEWAY PHASE 2A: CONSTRUCTION.	51,948,679.01	58,317,204.08
Nevada	<u>3951027</u>	US395 Carson City Fwy fm So Carson St to Fairview Dr. Pkg 2B-3. Construction.	48,224,150.00	50,881,653.00
Nevada	<u>5801023</u>	I580 FM WINTERS RANCH TO NR MOUNT ROSE HWY structures at Corey Canyon, Browns Creek, St.James Parkway and Galena Creek.	43,179,649.87	75,881,582.00
Nevada	<u>5801025</u>	I-580 Freeway Near Winters Ranch to Near Mt. Rose Highway - Package B. Construction	282,885,373.15	443,275,930.01
New Hampshire	<u>A000124</u>	SALEM TO MANCHESTER,193,MAINLINE,X1 TO STA 1130 & NH38 BR 077/063 & 073/063 (RED LIST) [PARTIAL GARVEE BONDED PROJECT]	7,710,462.94	49,772,024.92
New Hampshire	<u>A000125</u>	SALEM TO MANCHESTER I-93 I-93 Exit 2 Interchange reconstruction & Pelham Rd - debt service project for 13933E (Salem)	37,263,181.29	46,258,268.38
New Hampshire	<u>A000128</u>	SALEM TO MANCHESTER I-93 I-93 Exit 3 area -NB ML connections, NB Ramps & NH 111A relocation - debt service project for 13933H	25,514,655.75	35,721,206.03
New Hampshire	A000129	SALEM TO MANCHESTER I-93 I-93 Exit 3 area - Reconstruct SB ML, NH111 & SB on ramp (Windham) - debt service project for 13933I	32,943,832.15	36,315,703.43
New Hampshire	<u>A000143</u>	BEDFORD NH 101 Widen NH 101 to 5 lanes from NH 114 to Wallace Road	27,683,573.01	27,924,327.30
New Hampshire	<u>A000501</u>	SALEM-MANCHESTER,193,X5 AREA,RECON INTERCHANGE,INCLUDE NB/SB MAINLINE,NB OFF-RAMP,BR#'S 96/163, 097/163, 099/160, 100/160.[GARVEE]	9,577,770.11	56,173,764.42
New Hampshire	<u>A000909</u>	PORTSMOUTH, NH - KITTERY, ME US 1 Bypass Bridge Replacement, US 1 Bypass over Piscataqua River (Sarah Mildred Long Bridge) (Red List)	98,397,890.05	221,873,444.55
New Hampshire	<u>A000911</u>	REPLACEMENT OF US RTE 1, MEMORIAL BRIDGE, SCOTT AVENUE BRIDGE & KITTERY APPROACH BRIDGE	54,364,356.26	91,808,235.00
New Hampshire	<u>A004115</u>	SALEM TO MANCHESTER I-93 NB & SB Mainline, Weigh Station to Kendall Pond Rd (Windham & Derry)	2,750,000.01	54,700,254.14

Report: FMISF71A-2 Page 77 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	A004375	SALEM TO MANCHESTER I-93 Exit 4 Interchange, NB & SB Mainline & NH 102 approach work	6,222,596.24	67,539,766.47
New Hampshire	A004376	SALEM TO MANCHESTER I-93 I-93 NB & SB mainline reconstruction, Exit 5 to I-293 split (Londonderry & Manchester)	2,750,000.00	49,107,877.24
New Hampshire	<u>A004377</u>	SALEM TO MANCHESTER I-93 NB & SB mainline between Exits 4 and 5 (Londonderry)	1,881,332.59	36,677,689.59
New Jersey	0001316	Maintenance Br. Fender Replacement Cont. 2017-3 Vinous locations, Const.	25,421,466.00	25,441,867.00
New Jersey	0003330	Ridge Rd and Orient Way, Bridges over Rt 3, mp 5.27-6.30, bridge replacement, Construction	31,141,775.51	31,255,275.51
New Jersey	0007107	ROUTE 52 CAUSEWAY REPLACEMENT, CONTRACT A mp 0.26 to 1.5 construction	178,030,850.00	178,030,853.43
New Jersey	0007109	ROUTE 52 CAUSEWAY CONTRACT B; BRIDGE REPLACEMENT, RECONSTRUCTION, RESURFACING MP. 0.26 TO 1.76 PODI-REVIEW	109,928,050.77	317,492,977.15
New Jersey	0013123	ROUTE 54/322 over CAPE MAY POINT CONTRACT A-Rehabilitation of /NJ Rt 54 structure over US Route 322 - MP 34.35-34.79 - Atlantic County	33,116,090.00	33,744,117.00
New Jersey	0016163	ROUTE 30/130 COLLINGSWOOD/PENNSAUKEN PHASE B BRIDGE REPLACEMENT/WIDENING, M.P. 3.5 TO 4.1	31,406,975.10	31,529,850.10
New Jersey	0019120	ROUTE 72 MANAHAWKIN BAY BRIDGE CONTRACT 2 Bridge Rehab and Replacement - Ocean County - MP 26.46-27.75 - PODI-REVIEW	105,249,366.09	106,856,631.50
New Jersey	0019122	Route 72 Manahawkin Bay Br Contract 4 Bridge Rehabilitation mp 26.14 to 27.50 - PODI Review, Ocean County	76,809,979.10	77,127,900.10
New Jersey	0019129	Rt. 72 Manahawkin Bay Brdgs-Contract 3 PODI, M.P. 27.59-28.16, Bridge Rehab, Twnp of Stafford, Ocean Cnty - Construction	36,809,479.12	37,775,774.86
New Jersey	0022108	ROUTE 37 EB OVER MATHIS BRIDGE PODI FINANCE - Construction - Mile Post 11.45 to 12.40, Ocean County	73,518,671.54	74,434,671.54
New Jersey	0029167	ROUTE 18 EXTENSION SECTION 3A HOES LANE CORRIDOR Intersection Impr., paving, bike/ped paths - MP 40.31-40.91 - Middlesex County	44,087,492.00	53,441,630.00
New Jersey	0029171	Rt. 18 Bridge over Rt. 1 Grading, Paving and Structures - MP 40.31 to 40.91 - Middlesex County - Construction	34,996,645.00	35,974,954.00
New Jersey	0033259	ROUTE 1 & 9 (28) IMPROVEMENTS - Widening, Grading, Paving & Drainage - Mile Post 56.80 to 63.00, North Bergen Township, Hudson County	99,524,345.00	112,059,354.00
New Jersey	0037129	RT. 31 - BR & WRR TO N. OF ASSISCONG CREEK, INTERSECTION IMPROVEMENTS & BR REPL mp 22.486 to 24.760	25,822,439.00	28,232,140.00
New Jersey	0045125	RT. 21 VIADUCT REPLACEMENT-CONTRACT B, VIADUCT REPLACEMENT	122,267,046.11	124,048,322.15
New Jersey	0045133	Route 21 SB Viaduct & Chester Avenue Bridges - Deck Rehab & Replacement - Con-Mile Post 4.02 to 4.70, City of Newark, Essex County	40,983,735.34	43,774,725.34
New Jersey	0046336	Rt. 46, Passaic Ave to Willowbrook Mall, MP 55.01-55.81, Fairfield/Wayne Twp, Passaic/Essex Co. Roadway widening/Bridge Replacement, Construction.	45,709,339.00	45,851,830.00
New Jersey	0054200	ROUTE 3 AT PASSAIC RIVER - MP 4-6.2 - Bridge Replacements and Safety Improvements - Br. Structure No. 0203152, Construction	181,044,189.92	187,417,287.92

Report: FMISF71A-2 Page 78 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0054206	ROUTE 23 SUSSEX BOROUGH REALIGNMENT & PAPAKATING CREEK BRIDGE REPLACEMENT - mp 39.12 - 40.12	24,018,255.00	25,627,218.00
New Jersey	0054210	Rt. 3/Rt. 46 Valley Rd. Contract A - M.P. 59.1 to 60.6 Intersection Improvements, Passaic Cnty - Construction - PODI	51,806,462.00	53,431,995.00
New Jersey	0078322	Route I-78 Charlestown Rd/Perryville Rd to Rt 287, mp 12.8 - 31.12, Pavement Preservation, Construction	25,079,522.00	26,072,868.00
New Jersey	<u>0155107</u>	Route 130 Raccoon Creek Bridge Replacement & Pavement Rehabilitation from the vicinity of High Hill Road to North of Baker Avenue mp 10.98 to 12.05,	66,939,462.00	67,085,251.00
New Jersey	0206321	Rt 206 Bypass Sections 14A & 15A Contract B, new roadway alignment, mp 63.3-67.07, PODI, construction	42,842,488.00	43,845,163.00
New Jersey	0295320	Route 295/42/I-76 Direct Connection, Contract 3 MP 26.28 to 27.63, ramp & bridge upgrades, geometry upgrades, congestion reduction- Constr-PODI Review	195,103,312.85	226,894,823.46
New Jersey	0785094	ROUTE 78 @ GSP INTERCHANGE #142 Improvements-MP52.5-53.8	98,189,569.50	145,669,087.00
New Jersey	<u>0785108</u>	Rt. I-78 Union/Essex County Rehab. Contract B - Reconst., Resurfacing & Bridge Deck Replace MP 53.4-57.13 - Construction	80,761,020.26	83,075,512.26
New Jersey	<u>0785119</u>	Rt 78 Ramps Over Rt 1&9 Bridge Deck Replacements - Approach Wall Moment Slabs, Pavement & Lighting -Con- MP 58-58.2 and 48.5-48.7 - Essex County	30,723,760.98	31,176,923.59
New Jersey	0805098	Route I-80 Parsippany-Troy Hills Roadway Improvements Parsippany-NJTPA Contract No 041003712 Grading, Paving & Structures - MP 41.5-45.6 - PoDI Review	82,192,926.15	84,937,847.00
New Jersey	<u>2806111</u>	ROUTE 280, ROUTE 21 INTERCHANGE IMPROVEMENTS - mp 13.80 to 15.20 rehabilitate/replace six structures and safety improvements PODI	110,566,616.00	111,730,250.00
New Jersey	<u>2873085</u>	ROUTE 287 SOUTH OF SOUTH STREET TO LITTLETON ROAD - Pavement Resurfacing and Deck Replacement - MP 35.5-42.2 - Morris County - PODI-REVIEW	34,186,423.00	36,594,791.00
New Jersey	<u>2873095</u>	Rt 287/78, I-287/202/206 MP 20.5 to 22.3 Interchange Impr. Bedminster & Bridgewater Twp., Somerset Cnty Construction - PODI	34,939,961.86	35,082,013.15
New Jersey	<u>2952136</u>	ROUTE 295/42/76 DIRECT CONNECT CONTRACT 1 - Grading, Paving & Structures-CON - MP 25.83-27.84 - Camden County - PODI-REVIEW	184,718,034.94	188,222,837.94
New Jersey	<u>2952137</u>	I-295 Direct Connect Contract #2, (PODI-REVIEW) MP 26.03-28.41, Camden County, Grading, Paving & Structures, Construction.	188,375,246.58	194,495,392.58
New Jersey	7044103	ROUTE 35 RESTORATION, BERKLEY TOWNSHIP TO TOMS RIVERMP 0-4 PODI-REVIEW; Grading, Paving, Drainage and Sign Structures - Construction	79,438,500.80	102,945,215.00
New Jersey	7044104	Route 35 Restoration, MP 4-9 Toms River Township to Mantoloking PODI-REVIEW - Construction - Mile Post 4.00 to 9.07-Reconstruction	115,902,888.80	149,099,576.00
New Jersey	7051114	ROUTE 35 RESTORATION, MANTOLOKING to POINT PLEASANT MP 9-12.5 - Restoration - PODI-REVIEW - Ocean County - Construction	41,454,789.48	55,849,241.00
New Jersey	<u>7654110</u>	South Orange Ave Traffic, Operational and Roadway Improvements (Local Lead Prog, NJTPA PODI- FINANCE	30,495,867.41	30,990,655.41
New Jersey	7892104	LOCAL 14 STREET VIADUCT	56,216,701.00	56,534,101.00
New Jersey	8112144	ROUTE 46 LITTLE FERRY CIRCLE ELIMINATION & ROUTE 46 HACKENSACK RIVER BRIDGE REPLACEMENT - MP 69.79-70.07 - Bergen County	20,464,021.04	46,503,792.04

Report: FMISF71A-2 Page 79 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	C00S319	Local- West Brook Road Bridge over the Wanaque Reservoir - Con - NJTPA	30,272,663.00	30,290,561.00
New Mexico	0254078	ALBUQUERQUE, I-40/I-25 SYSTEM INTERCH. CONS.	123,093,865.19	185,469,114.29
New Mexico	0261011	NM 26 PAVEMENT AND BRIDGE REHAB	4,340,071.27	30,175,537.37
New Mexico	0401117	INTERSTATE 40 WEST OF GALLUP SEG. 1	17,722,079.13	35,862,065.95
New Mexico	0402073	I-40, M.P. 117 TO M.P. 122.5	12,240,782.78	26,575,355.83
New Mexico	0403144	I-40 COORS INTERCHANGE	67,560,402.90	156,227,037.96
New Mexico	0403147	I-40, MP 177.15 TO MP 181.66	15,577,717.56	32,341,102.29
New Mexico	0403150	I 40 TO NM 14	20,939,819.79	40,051,359.48
New Mexico	<u>0403155</u>	San Mateo I-40 Interchange, 160.73 MP TO 162.17 MP	31,550,924.16	52,781,431.93
New Mexico	0403157	I-40 SAN MATEO TO PENNSYLVANIA STREET	14,141,089.29	32,984,522.20
New Mexico	<u>0403165</u>	RECONSTRUCTION I-40, WEST CENTRAL TO 98TH ST.	6,792,005.38	25,488,748.62
New Mexico	0403187	I-40, MP 173.73 TO MP 177.11	20,124,290.65	26,468,730.92
New Mexico	0405072	RECONSTRUCTION - NO ADDED CAPACITY I-40, MP 308 TO MP 313.87	7,919,777.64	32,462,801.61
New Mexico	<u>0541031</u>	6.5 MI N ORO GRANDE - N., MAJOR WIDENING	18,531,654.34	28,555,792.39
New Mexico	0542027	US 54, FROM MP 94.23 TO MP 107.1, TULAROSA TO VAUGHN, RECONSTRUCTION	18,385,609.61	29,409,782.02
New Mexico	0644027	US 64, DULCE TO LUMBERTON	11,545,831.30	27,629,676.42
New Mexico	<u>0704035</u>	US 70, Hondo Valley, Design Build Project	37,410,125.23	61,418,659.27
New Mexico	0846078	ALAMO DRIVE TO OPERA/FLEA MARKET, RECONSTRUCTION	32,762,251.14	47,166,877.17
New Mexico	<u>2100554</u>	US-54-P, FROM MP 72 TO MP 78.2, BETWEEN US 54/ US 70 INTERSECTION AT THE BYPASS TO TULAROSA, ROADWAY RECONSTRUCTION AND DRAINAGE	29,178,000.31	34,150,281.77
New Mexico	2100911	NM 529, FROM MP 0 TO MP 22.2, BETWEEN US 82 & US 62/180, PAVEMENT REHABILITATION, SHOULDER WIDENING, ROADWAY RECONSTRUCTION	22,433,486.76	26,256,421.58
New Mexico	<u>2101771</u>	US-82-P, FROM MP 107.4 TO MP 139.1, NOT SPECIFIED, ROADWAY CONSTRUCTION	42,578,540.32	69,834,433.90

Report: FMISF71A-2 Page 80 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>5100450</u>	NM 41, FROM MP 46.1 TO MP 56, CLARK HILL TO GALISTEO, ROADWAY RECONSTRUCTION AND SHOULDER WIDENING	21,663,862.12	25,358,120.53
New Mexico	<u>5100750</u>	NM 68 , US 64 FROM LA POSTA RD. NORTH TO CAMINO DE LA PLACITAS (NORTH) IN THE TOWN OF TAOS -, ALIGNMENT STUDY	13,413,482.15	26,075,304.56
New Mexico	<u>6100780</u>	41.846 MILES NORTH OF I-40 ON US491 BEGINNING IN GALLUP, NM	8,464,651.04	28,246,006.37
New Mexico	<u>6100783</u>	US 491, FROM MP15.116 TO MP 36.984, 15 MILES NORTH OF I40, RECONSTRUCTION WITH ADDED CAPACITY	9,276,999.88	93,636,045.48
New Mexico	<u>A300280</u>	I-25, MP 221.62 TO MP 222.02, RECONSTRUCT INTERCHANGE WITH POSSIBLE CHANGES IN CONFIGURATION	53,252,142.79	65,115,403.78
New Mexico	<u>A301180</u>	I-25, FROM MP 233.3 TO MP 233.3 NM 423, FROM MP 515.5 TO MP 515 5, I-25 & PASEO DEL NORTE INTERCHANGE RECONSTRUCTION	12,938,078.76	95,124,564.79
New Mexico	<u>A301220</u>	I-25 FROM MP 243.18 TO MP 243.74 US 550,FROM MP. 35 I-25 & US 550 INTERCHANGE RECONSTRUCTION-I-25 EXIT 242 AT US 550,RECONSTRUCT	21,939,159.36	25,984,024.94
New Mexico	A301234	US0550, FROM MP .6 TO MP 3, US 550 CONSTRUCTION & WIDENING PHASE 2 - FROM MP.6 TO MP 3.0, ROW PURCHASE,	21,018,726.62	26,225,496.03
New Mexico	LC00160	NM 188, from MP 1.4 to MP 3, Valley Drive from Avenida De Mesilla to City Limits, Phase A/B, C Phase I-D & II	21,984,189.75	28,179,712.42
New Mexico	LC00250	I00025, FROM MP 1 TO MP 2, UNIVERSITY INTERCHANGE, BRIDGE REPLACEMENT, RAMP MODIFICATIONS/RECONSTRUCTION, ROADWAY RECONSTRUCTION, AND EXTENSION OF MUL	3,504,583.91	43,079,365.52
New Mexico	<u>\$100140</u>	I 25, FROM MP 278.8 TP MP 279, NM14, CERRILLOS ROAD INTERCHANGE. OLD CN D5010, INTERCHANGE IMPRVMENT; BRIDGE REPLACEMENT/REHAB	22,056,230.94	25,955,572.76
New York	0016273	NY 112 RECONS BETWEEN I-495(LIE) AND GRANNY ROAD	7,441,869.00	35,955,896.00
New York	0054183	SMITHTOWN:RECONSTRUCTION OF ROUTE 347 FROM TERRY ROAD TO GIBBS POND ROAD.	31,005,131.00	38,070,333.00
New York	0054203	SMITHTOWN:RECONSTRUCT ROUTE 347 FROM ROUTE 111 TO MOUNT PLEASANT ROAD.	18,837,225.00	32,046,532.00
New York	0054213	BROOKHAVEN:ROUTE 347 & ROUTE 112 INTERSECTION RECONSTRUCTION.	22,256,908.00	32,315,727.00
New York	0054223	SMITHTOWN:RECONSTRUCT ROUTE 347 FROM MT PLEASANT ROAD TO TERRY ROAD.	33,256,842.00	41,571,052.00
New York	0072143	NY878 OPERATIONAL IMPROVEMENTS	22,486,584.00	93,500,000.00
New York	0112533	HUNTINGTON:ROUTE 110 FROM INTERSTATE 495 SOUTH SERVICE ROAD TO NIKON DRIVEWAY FOR RECONSTRUCTION & BRIDGE WIDENING.	21,558,851.00	29,995,824.00
New York	0112563	HUNTINGTON:RECONSTRUCT ROUTE 110 FROM INTERSTATE 495 NORTH SERVICE ROAD TO ARLINGTON ROAD & MELVILLE MALL TO ARROW WOOD.	15,210,121.00	25,836,885.00
New York	0327903	NORTH HEMPSTEAD AND ROSLYN:THE ROSLYN VIADUCT ON STATE ROUTE 25A OVER HEMPSTEAD HARBOR FOR BRIDGE REPLACEMENT.	63,832,188.00	79,790,235.00
New York	<u>0516413</u>	HUNTINGTON:NORTHERN STATE PARKWAY OVER ROUTE 110 BRIDGE FOR INTERCHANGE RECONSTRUCTION-MODIFY RAMPS & INTERSECTION IMPROVEMENTS.	25,214,444.00	63,313,290.00

Report: FMISF71A-2 Page 81 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	0517263	HEMPSTEAD:WANTAGH STATE PARKWAY OVER SLOOP CHANNEL FOR BRIDGE REPLACEMENT.	61,797,739.00	77,247,174.00
New York	1051573	ALBANY:INTERSTATE 787 & ROUTE 912S FROM ROUTE 9W TO ROUTE 5 FOR BRIDGE REHABILITATION AND HIGHWAY RESURFACING.	29,930,996.00	34,760,129.00
New York	1085423	NISKAYUNA:ROUTE 146 OVER THE MOHAWK RIVER (REXFORD BRIDGE) AND ROUTE 146 AT AQUEDUCT ROAD-BRIDGE REPLACEMENT & INTERSECTION IMPROV	10,675,734.00	33,480,008.00
New York	1306503	COLONIE:ROUTE 7 OVER INTERSTATE 87 AT EXIT 6 FOR BRIDGE REPLACEMENT.	31,531,698.00	44,741,703.00
New York	1528683	ALBANY AND RENSSELAER:INTERSTATE 90 OVER THE HUDSON RIVER (PATROON ISLAND BRIDGE) FOR BRIDGE REPLACEMENT NY WORKS PROJECT.	140,365,674.00	155,961,862.00
New York	<u>1721513</u>	COLONIE:INTERSTATE 87 EXIT 4 ACCESS IMPROVEMENTS (PHASE 1) I-87 OVER ALBANY SHAKER RD-PAVEMENT RECONSTRUCTION & BRIDGE REPLACEMENT	22,409,577.00	25,199,497.00
New York	<u>1721903</u>	I-87: EXIT 4, AIRPORT CONNECTOR, PART2	0.00	40,933,119.00
New York	<u>1753633</u>	EDINBURG:BATCHELLERVILLE BRIDGE REPLACEMENT.	45,423,425.00	46,682,055.00
New York	<u>1805814</u>	CROWN POINT:ROUTE 910 OVER LAKE CHAMPLAIN (CROWN POINT BRIDGE).	36,426,946.00	92,887,832.00
New York	2134413	UTICA:ROUTES 5, 8, & 12/NORTH SOUTH ARTERIAL & VIADUCT FROM BURRSTONE ROAD TO ORISKANY CIRCLE FOR RECONSTRUCTION.	52,374,946.00	65,468,682.00
New York	3506413	SYRACUSE:INTERSTATE 690 OVER TEALL AVENUE AND BEECH STREET-BRIDGE REPLACEMENT PROJECT.	67,054,500.00	74,505,000.00
New York	<u>4104093</u>	GREECE:ROUTE 104 INCLUDING WESTBOUND AND EASTBOUND BRIDGES OVER ROUTE 390 FOR RECONSTRUCTION and BRIDGE REPLACEMENT.	26,099,242.00	33,250,184.00
New York	4390303	I390/490 NORTHBOUND RAMPS REALIGNMENT	52,598,092.00	59,812,621.00
New York	4390593	BRIGHTON:REPLACE ROUTE 15A BRIDGE OVER THE ERIE CANAL-RECONFIGURE INTERSTATE 390 NB EXIT 16 RAMPS & LANES CONNECTING TO ROUTE 15A.	30,453,390.00	33,837,100.00
New York	<u>4935793</u>	PORTAGE & GENESEE FALLS:NORFOLK SOUTHERN RAILROAD-OWNED PORTAGEVILLE RAILROAD BRIDGE OVER THE GENESEE RIVER FOR BRIDGE REPLACEMENT	10,000,000.00	71,140,467.00
New York	5006803	SALAMANCA, COLDSPRING, & RED HOUSE:I-86 MULTIRSE OVERLAY EXIT 17 TO 20 INC ONE MILE WEST OF EXIT 17 WB ONLY, RAMP MOD, & BR REHAB.	29,167,619.00	33,181,662.00
New York	5019173	LEWISTON:I-190 OVER POWER RESERVOIR-SUPERSTRUCTURE REPLACEMENT & ROUTE 265 FROM ROUTE 31 TO ROUTE 104-SINGLE COURSE OVERLAY.	34,721,615.00	43,402,019.00
New York	<u>5044013</u>	BUFFALO:SOUTHTOWNS CONNECTOR RECONSTRUCTION OF ROUTE 5 AND FUHRMANN BOULEVARD.	47,934,067.00	49,244,067.00
New York	<u>5101533</u>	CONCORD AND ASHFORD:ROUTE 219 FROM PETERS ROAD TO ROUTE 39 FOR NEW HIGHWAY AND BRIDGE CONSTRUCTION.	76,796,041.00	125,222,812.00
New York	<u>5134453</u>	RT 5 (SKYWAY) REHABILITATION	9,157,356.00	32,920,205.00
New York	<u>5756283</u>	NIAGARA FALLS:NIAGARA FALLS INTERNATIONAL RAIL STATION & INTERMODAL CENTER.	3,234,300.00	25,640,300.00

Report: FMISF71A-2 Page 82 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>5760803</u>	BUFFALO:NY GATEWAY CONNECTIONS IMPROVEMENT TO THE US PEACE BRIDGE PLAZA.	46,087,513.00	65,811,119.00
New York	6008223	LINDLEY:ROUTE 15 FROM WATSONS CREEK TO PRESHO (PHASE 2) - CONSTRUCT 7 BRIDGES TO COMPLETE THE EXPRESSWAY.	27,626,352.00	34,532,940.00
New York	6066583	ELMIRA, ASHLAND, & CHEMUNG:RECONSTRUCTION OF ROUTE 17 (WATER ST INTERCHANGE-CHEMUNG RIVER) & COUNTY ROUTE 60 (JERUSALEM HILL-CR 8)	50,325,105.00	62,906,382.00
New York	6067143	I-86 PAVING (EXIT 46-STEUBEN/CHEMUNG COUNTY LINE).	169,081.00	25,169,733.00
New York	8006723	WARWICK:ROUTE 17 EXIT 122 INTERCHANGE RECONSTRUCTION.	39,617,125.00	81,984,114.00
New York	8006843	ROUTE 17 @ ROUTE 32 (EXIT 131) INTERCHANGE RECONSTRUCTION TOWNS OF MONROE AND WOODBURY ORANGE COUNTY. NY DEMO #583	89,891,072.17	135,306,371.00
New York	8026083	NEW CASTLE:ROUTE 120 OVER METRO NORTH RAILROAD FOR BRIDGE REPLACEMENT AND ROUTE 120 FOR RESURFACING.	20,646,791.00	26,813,640.00
New York	8030263	CLARKSTOWN:ROUTE 59 FROM SICKLETOWN ROAD TO ROUTE 303 FOR RECONSTRUCTION, BRIDGE REPLACEMENT, & BRIDGE REHABILITATION.	28,426,141.00	36,362,174.00
New York	8040943	PEEKSKILL:ROUTE 9 RECONSTRUCTION.	78,422,880.00	78,422,986.00
New York	8062053	NEW WINDSOR & NEWBURGH:CR 54/DRURY LANE (ROUTE 207-ROUTE 17K)-INTERCHANGE CONST/BRD REPL/NEW BRD (STEWART AIRPORT ACCESS).	37,861,652.00	50,080,132.00
New York	8062093	DEERPARK:INTERSTATE 84 OVER THE DELAWARE RIVER BETWEEN NEW YORK AND PENNSYLVANIA AND COUNTY ROUTE 16 FOR BRIDGE REHABILITATION.	29,316,541.00	47,201,134.00
New York	8086013	WALLKILL:INTERSTATE 86 UPGRADE OF ROUTE 17 FROM EXIT 116 TO EXIT 121 FOR RECONSTRUCTON AND NEW BRIDGES.	73,808,682.00	73,838,747.00
New York	<u>8101413</u>	WESTCHESTER COUNTY:ATMS/ATIS-HUTCHINSON RIVER PARKWAY, CROSS COUNTY PARKWAY, SAW MILL RIVER PARKWAY, & SPRAIN BROOK PARKWAY.	1,987,000.00	26,797,557.00
New York	8106283	WESTCHESTER CO: TWN OF GREENBURGH: VILLAGE OF ELMSFORD: SPRAIN BROOK PARKWAY OVER ROUTE 119 FOR BRIDGE REPLACEMENT.	20,364,261.00	25,492,517.00
New York	<u>8110133</u>	GREENBURGH & SCARSDALE:THE BRONX RIVER PARKWAY OVER THE BRONX RIVER & METRO NORTH RAILROAD AT CRANE ROAD FOR BRIDGE REHABILTIATION	38,208,000.00	47,760,000.00
New York	8729523	WHITE PLAINS:CROSS WESTCHESTER EXPRESSWAY/INTERSTATE 287 FROM BRONX RIVER PARKWAY TO WHITE PLAINS AVENUE FOR RECONSTRUCTION.	106,795,382.00	121,933,923.00
New York	<u>8729663</u>	WHITE PLAINS:INTERSTATE 287/CROSS WESTCHESTER EXPRESSWAY INTERCHANGE 8 AT WESTCHESTER AVENUE FOR INTERCHANGE RECONSTRUCTION.	15,519,813.00	65,776,377.00
New York	8760923	DOBBS FERRY & ARDSLEY:ASHFORD AVENUE OVER INTERSTATE 87 FOR BRIDGE REHABILITATION.	8,307,248.00	26,305,820.00
New York	<u>8813543</u>	NORTH SALEM & SOUTHEAST:INTERSTATE 684 RESURFACING FROM HARDSCRABBLE ROAD TO INTERSTATE 84.	54,827,855.00	60,919,839.00
New York	8LHT113	Lower Hudson Transit Link (8823.50 & 8823.51)	69,601,899.00	119,183,629.00
New York	8TZ1003	ROCKLAND AND WESTCHESTER COUNTIES:TAPPEN ZEE BRIDGE OVER THE HUDSON RIVER FOR BRIDGE REPLACEMENT (DESIGN/BUILD CONTRACT).	0.00	3,216,685,500.00

Report: FMISF71A-2 Page 83 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	9066743	LIBERTY:ROUTE 17 @ PARKSVILLE BETWEEN MORRSTON EB ENT RAMP & FOX MOUNTAIN RD END 2 KM E OF COOLEY RD FOR RECONSTRUCT & NEW CONST.	59,444,048.00	96,596,287.00
New York	9067173	THOMPSON:UPGRADE ROUTE 17 TO INTERSTATE STANDARDS BETWEEN EXITS 107 & 108 INCL REPL OF BRIDGE OVER THE NEVERSINK RIVER.	26,288,633.00	30,625,886.00
New York	9358003	FENTON & COLESVILLE:INTERSTATE 88 FROM SANITARIA SPRINGS TO MARTIN HILL ROAD HWY & BRIDGE REHAB	24,155,148.00	26,839,053.00
New York	<u>9500613</u>	BINGHAMTON:INTERSTATE 81/ROUTE 17 INTERCHANGE RECONSTRUCTION ROUTE 17 FROM EXIT 71 E TO EXIT 4 ON 17/ I-810VERLAP & N TO EXIT 5 ON I-81.	138,204,678.00	160,798,357.00
New York	9500804	BINGHAMTON:INTERSTATE 81/ROUTE 17 INTERCHANGE RECONSTRUCTION (PROSPECT MOUNTAIN PHASE 2) RECONST INTERCHANGE 4, INCL NEW BRIDGES,	23,444,954.00	167,243,863.00
New York	NYCD001	NEW YORK CITY: VARIOUS HIGHWAYS IN THE VICINITY OF THE WORLD TRADE CENTER FOR AN ER PROJECT (9/11/2001 ATTACK).	97,604,975.79	97,604,976.00
New York	SABP003	ALBANY/SARATOGA CO:ACCELERATED BRIDGE PROGRAM-THADDEUS KOSCIUSKO BRIDGE NB & SB OVER PUMP HOUSE RD-DECK REPLACEMENT-NY WORKS PROJ.	27,702,402.00	30,780,446.00
New York	SABP013	ESSEX, FRNKLN, JEFFRSON, LEWIS, SCHDY, ST LAWR & WARREN CO., ACC BR PRGM, DESIGN BUILD PROJECT, REPLACE 13 BR DECKS, NY WORKS PROJ	25,847,407.00	31,753,493.00
New York	SABP073	DUTCHESS, ORANGE, PUTNAM & WESTCHESTER CO., ACCELERATED BRIDGE PROGRAM, DESIGN BUILD PROJECT, REPL 13 BRIDGE DECKS, NY WORKS PROJ.	23,872,534.00	29,840,668.00
New York	SAVP123	28 COUNTIES:RESURFACING ON FEDERAL AID HIGHWAYS IN 83 LOCATIONS FOR A VPP PROJECT NY WORKS PROJECT.	52,764,531.00	71,884,936.00
New York	X021523	NEW YORK CITY (BROOKLYN):REPLACEMENT OF THE BELT PARKWAY BRIDGE OVER MILL BASIN IN BROOKLYN, NY TO BRING TO A STATE OF GOOD REPAIR	174,589,918.00	296,237,396.00
New York	X021543	NEW YORK CITY:REHABILITATION OF THE BELT PARKWAY BRIDGE OVER GERRITSON INLET.	83,908,447.00	104,885,559.00
New York	X021623	NEW YORK CITY (BROOKLYN):REPLACEMENT OF SHORE (BELT) PARKWAY BRIDGES OVER PAERDEGAT BASIN, ROCKWAY PARKWAY, AND FRESH CREEK.	256,639,176.00	320,798,970.00
New York	X024024	NEW YORK CITY:ROUTE 9A (SEGMENT 3) FROM HARRISON STREET TO CLARKSON STREET FOR RECONSTRUCTION	26,469,396.00	59,853,543.00
New York	<u>X027083</u>	BRONX RIVER GREENWAY SEGMENT PHASE 2	20,203,863.00	35,008,829.00
New York	<u>X051543</u>	NYC:GRAND CENTRAL PRKWY EAST BOUND 94TH ST INTERCHANGE SAFETY & OPER IMPROV & BRIDGE REHAB 94TH ST BRIDGE & 62ND DR PED BRIDGE.	66,989,897.00	95,894,638.00
New York	X051603	KGI INFRASTRUCTURE & OPERATIONAL IMPROVEMENT IN QUEENS CO.	0.00	322,798,445.00
New York	<u>X071483</u>	NEW YORK CITY:RECONSTRUCT THE HARLEM RIVER DRIVE VIADUCT BETWEEN E 125th & E 132nd ST INCLUDE CONST OF ENTRANCE RAMP FROM 3rd AVE ONTO SOUTHBOUND HRD.	60,503,545.00	108,306,431.00
New York	<u>X550663</u>	NYC:RECONSTRUCTION OF TILLARY ST AREA TO IMPROVE RIDEABILITY, DRAINAGE AND ACCESSIBILITY AMONG BICYCLISTS AND PEDESTRIANS.	12,866,600.00	30,624,000.00
New York	<u>X720303</u>	NYC:DECK REPL & MINOR REHAB OF STRUCTURAL STEEL ON MAJOR DEEGAN EXPWY BETWEEN 138TH ST & 161ST ST/MACOMBS DAM BR INTERCHANGE.	111,290,173.00	149,879,247.00
New York	<u>X720403</u>	NEW YORK CITY:MAJOR DEEGAN EXPRESSWAY/INTERSTATE 87 OVER MOSHOLU PARKWAY/ROUTE 908F FOR BRIDGE REHABILITATION.	28,526,089.00	35,677,612.00

Report: FMISF71A-2 Page 84 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	X726813	NEW YORK CITY:INTERSTATE 95/CROSS BRONX EXPRESSWAY-ALEXANDER HAMILTON BRIDGE RECONSTRUCTION/HIGHBRIDGE INTERCHANGE.	459,089,500.00	459,508,257.00
New York	X726963	NEW YORK CITY:CROSS BRONX EXPRESSWAY OVER RANDALL AVE, EAST TREMONT AVE OVER CROSS BRONX, & I-95 OVER I-695-BRIDGE REPLACE/REHAB.	41,561,036.00	53,079,117.00
New York	X726973	NEW YORK CITY (BRONX):CROSS BRONX EXPRESSWAY LIGHTING AND SIGNING.	50,678,157.00	63,347,697.00
New York	X726993	NEW YORK CITY:REHAB 3 BRIDGES ALONG THE CROSS BRONX EXPRESSWAY HIGH-BRIDGE INTERCHANGE.	43,136,000.00	81,616,000.00
New York	<u>X729773</u>	NEW YORK CITY:KOSCIUSZKO BRIDGE REPLACEMENT - Phase II.	347,439,631.00	353,593,985.00
New York	X730262	NEW YORK CITY:INTERSTATES 95 AND 295 (BRUCKNER EXPRESSWAY) FROM THROGS NECK BRIDGE TO PELHAM PARKWAY FOR RECONSTRUCTION.	26,728,182.00	41,070,227.00
New York	X730533	NEW YORK CITY (QUEENS):BROOKLYN-QUEENS EXPRESSWAY FROM 61st STREET TO BROADWAY FOR RECONSTRUCTION/BRIDGE REPLACEMENT/REHAB.	107,491,038.00	146,812,224.00
New York	<u>X730573</u>	NEW YORK CITY:INTERSTATE 278/BQE EXPRESSWAY FROM SANDS STREET TO FLUSHING AVENUE FOR RECONSTRUCTION AND BRIDGE REHABILITATION.	137,375,676.00	167,581,617.00
New York	<u>X730813</u>	NEW YORK CITY:MAJOR REHABILITATION OF THE GOWANUS EXPRESSWAY FROM THE VERRAZANO NARROWS BRIDGE TO BROOKLYN BATTERY TUNNEL.	202,718,152.00	252,410,260.00
New York	<u>X730903</u>	NEW YORK CITY (KINGS COUNTY/BROOKLYN):GOWANUS INTERIM DECK REPAIR.	21,643,695.00	26,151,192.00
New York	<u>X731103</u>	NEW YORK CITY:GOWANUS EXPRESSWAY (52nd STREET-24th STREET) & (PROSPECT EXPRESSWAY-BROOKLYN BATTERY TUNNEL) FOR BRIDGE REHAB.	75,155,695.00	115,569,987.00
New York	<u>X731183</u>	NEW YORK CITY:GOWANUS EXPRESSWAY VIADUCT FROM 7th AVENUE TO BROOKLYN QUEENS EXPRESSWAY/BROOKLYN BATTERY TUNNEL FOR BRIDGE REHAB.	33,892,127.00	49,341,063.00
New York	<u>X731193</u>	NYC:PROSPECT INTER/GOWANUS, I-278/GOW EXPY (92nd ST-RAPELYE ST) & PROS EXPY (CHURCH AVE-GOW INTR) FOR EMER RPR & INTERIM DECK REPL	162,856,072.00	162,856,072.00
New York	X731223	NYC:CONSTRUCT EAST & WEST BOUND BUS LANES ON THE MEDIAN SHOULDER OF THE STATEN ISLAND EXPWAY BETWEEN SLOSSON AVE & VICTORY BLVD.	113,503,039.00	131,807,610.00
New York	X731243	NEW YORK CITY:REPLACEMENT OF THE KOSCIUSZKO BRIDGE OVER NEWTOWN CREEK FROM MORGAN AVENUE TO THE LIE INTERCHANGE.	488,837,579.34	586,476,256.00
New York	<u>X731283</u>	NYC (BROOKLYN):GOWANUS EXPWAY VIADUCT (92nd STREET-48th STREET) STEEL INTERIM REPAIRS FOR STRUCTURAL DEFICIENCIES.	47,956,855.00	57,419,714.01
New York	X731353	NEW YORK CITY: GOWANUS EMERGENCY STEEL REPAIR CONTRACT-BROOKLYN.	21,702,320.00	27,127,900.00
New York	<u>X731403</u>	NYC:GOWANUS EXPRESSWAY EMERGENCY REPAIRS & DECK REPLACEMENTNEAR BROOKLYN BATTERY TUNNEL TO ADDRESS STRUCTURAL DEFICIENCIES.	24,715,200.00	32,418,095.00
New York	<u>X731453</u>	REHABILITATION OF BRUCKNER BLVD VIADUCT (278I). BRONX, NYC	31,872,000.00	208,000,000.00
New York	<u>X731473</u>	DECK REPLACEMENT OF FIVE BRIDGES ON I-278, KINGS & RICHMOND	27,472,964.00	80,019,790.00
New York	<u>X731493</u>	ARTHUR SHERIDAN ENHANCEMENT (I-895)	27,018,991.00	92,791,639.00

Report: FMISF71A-2 Page 85 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X735245</u>	NEW YORK CITY:INTERSTATE 678 FROM KEW GARDENS TO HILLSIDE AVENUE FOR BRIDGE REHABILITATION.	27,504,581.00	34,780,767.00
New York	X735393	NEW YORK CITY:INTERSTATE 678/WHITESTONE EXPRESSWAY BRIDGE OVER THE FLUSHING RIVER FOR BRIDGE REPLACEMENT.	104,871,737.00	163,032,392.00
New York	<u>X735563</u>	NEW YORK CITY (QUEENS):KEW GARDENS INTERCHANGE/VAN WYCK EXPRESSWAY INTERCHANGE INFRASTRUCTURAL & OPERATIONAL IMPROVEMENTS.	28,292,115.00	181,765,868.00
New York	<u>X735673</u>	NEW YORK CITY (QUEENS):JAMAICA AND HILLSIDE AVENUE BRIDGES OVER THE VAN WYCK EXPRESSWAY FOR BRIDGE REPLACEMENT.	35,973,715.00	48,271,980.00
New York	X735753	NEW YORK CITY:REPLACEMENT OF VAN WYCK EXPRESSWAY.	97,663,395.00	120,455,188.00
New York	<u>X735773</u>	NYC:REPL OF VAN WYCK EXPWY VIADUCTS AT THE KGI, NB VAN WYCK EXPWY/ GRAND CENTRAL PKWY, UNION TPKE & JACKIE ROBINSON PKWY.	109,139,078.00	138,820,355.00
New York	<u>X751063</u>	NEW YORK CITY:BROOKLYN BRIDGE CONTRACT#6, REHAB OF APPROACHES & RAMPS & PAINTING OF THE ENTIRE BRIDGE, CITY CONTRACT BRC270C/P	305,129,000.00	619,795,928.00
New York	X757003	NEW YORK CITY:WILLIS AVENUE OVER THE HARLEM RIVER FOR BRIDGE REPLACEMENT.	211,975,981.00	531,013,528.00
New York	<u>X757004</u>	NEW YORK CITY:WILLIS AVENUE OVER THE HARLEM RIVER FOR BRIDGE REPLACEMENT.	59,019,662.00	73,774,577.00
New York	<u>X757533</u>	BROADWAY BRIDGE REHABILITATION (2240137)	0.00	110,900,000.00
New York	<u>X757653</u>	NEW YORK CITY:THE WILLIAMSBURG BRIDGE FOR BRIDGE REHABILITATION (CONTRACT #8)	48,307,401.00	173,169,109.00
New York	<u>X758863</u>	MADISON AVE. BRIDGE REHAB (BIN 2240079)	0.00	30,353,000.00
New York	<u>X758923</u>	NEW YORK CITY (QUEENS):ROOSEVELT AVENUE OVER THE VAN WYCK EXPRESSWAY/INTERSTATE 678 FOR BRIDGE REHABILITATION.	41,598,000.00	70,266,669.00
New York	X759193	NYC, ER EVENT 01-02, SEPTEMBERR 11, 2001, RECONSTRUCTION OF WORTH ST, HUDSON ST. TO EAST BROADWAY	14,230,000.00	101,560,000.00
New York	<u>X759213</u>	ER EVENT NY2001-02, 9/11, NYC, MANHATTAN RECONSTRUCTION OF WARREN AND JOHN STREETS.	9,600,000.00	25,600,000.00
New York	X759843	NEW YORK CITY:ROUTE 9A WEST STREET PROMENADE - SITE PROJECT FOR RECONSTRUCTION.	105,001,591.00	118,635,969.00
New York	<u>X759845</u>	NEW YORK CITY:WORLD TRADE CENTER ROUTE 9A PROJECT-ORDERS ON CONTRACT.	24,961,127.00	59,961,127.00
New York	<u>X759846</u>	NEW YORK CITY:ROUTE 9A NORTH AND WEST PROMENADE PROJECT EXTRA TASKS FOR CONSTRUCTION INSPECTION AND CONSTRUCTION SUPPORT SERVICES.	38,781,817.00	38,781,817.00
New York	<u>X760493</u>	NYC:WEST HARLEM STREETSCAPE IMPROV W 125TH ST & ASSOC ST, SAFE & ATTRA COOR 125TH ST WILL LINK UPLAND TO W HARLEM NEIGHBORHOOD.	10,328,631.00	31,000,000.00
New York	<u>X761243</u>	IMPLEMENT PHASE FOUR OF GRAND CONCOURSE SAFETY IMPROVEMENTS	0.00	60,130,000.00
New York	<u>X761263</u>	REHAB BROOKLYN BRIDGE, MANHATTAN APPROACHES (CONTRACT 7)	0.00	250,000,000.00

Report: FMISF71A-2 Page 86 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	X762064	OPERATIONAL SUPPORT TO TRAFFIC MANAGEMENT CENTER, FFY 18	0.00	66,215,000.00
New York	<u>X762074</u>	TMC OPERATIONAL SUPPORT FOR FFY 19	0.00	62,556,415.00
New York	<u>X764203</u>	PREVENTIVE MAINTENANCE INITIATIVE FOR THE EAST RIVER BRIDGES	0.00	25,523,000.00
New York	<u>X770183</u>	NEW YORK CITY:GRAND CONCOURSE IMPROVEMENTS FROM EAST 166th STREET TO EAST 171st STREET.	19,894,600.00	26,176,750.00
New York	<u>X770783</u>	NYC:REPLACEMENT OF CITY ISLAND ROAD BRIDGE OVER EASTCHESTER BAY WITH A SINGLE SPAN CABLE-STAYED STRUCTURE.	99,612,848.00	124,516,060.00
New York	<u>X772433</u>	NEW YORK CITY:UNIONPORT BRIDGE REPLACEMENT	21,522,825.00	231,812,000.00
New York	<u>X772483</u>	NEW YORK CITY:REHABILITATION OF ATLANTIC AVENUE BRIDGE	4,400,000.00	77,785,930.00
New York	<u>X772513</u>	REHABILITATE RIVERSIDE DRIVE BRIDGE/W 158TH STREET (2246720)	26,666,800.00	82,758,144.00
New York	<u>X772563</u>	NEW YORK CITY:REHABILITATE THE WESTCHESTER AVENUE BRIDGE OVER THE HUTCHINSON RIVER PARKWAY.	34,859,000.00	45,408,750.00
New York	<u>X772843</u>	REHABILITATION MANHATTAN BRIDGE STRUCTURAL COMPONENTS (2240028)	37,336,000.00	73,019,628.00
New York	<u>X772863</u>	NEW YORK CITY:THE MACOMBS DAM BRIDGE OVER THE HARLEM RIVER FOR BRIDGE REHABILITATION.	31,388,000.00	48,750,000.00
New York	<u>X773113</u>	SAFETY IMPROVEMENTS ON 4TH AVENUE IN BROOKLYN (REPURPOSED EARMARK NY650 - PROGRAM CODE RPS9)	4,499,499.00	50,677,374.00
New York	<u>X773363</u>	RECONSTRUCTION OF TILLARY STREET (PHASE 2) (BROOKLYN), NEW YORK CITY.	14,667,000.00	41,600,000.00
New York	<u>X777013</u>	EMERGENCY RELIEF NY2013-01, HURRICANE SANDY, NYCDOT (QUEENS COUNTY) PERMANENT FLOOD REPAIRS TO METROPOLITAN AVE BRIDGE BY CONTRACT	22,600,000.00	28,250,000.00
New York	<u>X777044</u>	ER EVENT NY 13-01, HURRICANE SANDY, NYCDOT PERMANENT REPAIRS TO MOVEABLE BRIDGES BY CONTRACT FORCES.	42,673,232.00	53,341,540.00
New York	<u>X777114</u>	ER EVENT NY 13-01, HURRICANE SANDY, NYCDOT PERMANENT REPAIRS TO BATTERY PARK AND WEST STREET UNDERPASSES BY CONTRACT FORCES.	53,418,887.00	66,773,609.00
New York	<u>X777811</u>	ER EVENT NY13-01, HURRICANE SANDY, QUEENS CO., PERMANENT REPAIRS TO PAVEMENT FROM STORM SURGE, ROCKAWAY BEACH BLVD FR 73 TO 88 ST	16,332,765.00	30,534,013.00
New York	X803263	NEW YORK CITY (MANHATTAN & BROOKLYN):PROTECTION AGAINST MARINE BORERS ON FDR & HARLEM RIVER DRIVES-CARROLL ST & OCEAN AVE BR	34,961,037.00	55,848,750.00
New York	X804183	NEW YORK CITY:STATEN ISLAND ITS-ATMS (TRAFFIC MANAGEMENT SYSTEM).	22,377,247.00	27,971,559.00
New York	X807233	REPAIR CONCRETE SUBSTRUCTURES AND OTHER DETERIORATED ELEMENTS IN THE BRONX, KINGS & QUEENS	44,295,654.00	55,369,567.00
New York	XM07033	NEW YORK CITY:PAINTING OF VARIOUS BRIDGES ON THE LONG ISLAND EXPRESSWAY.	29,285,800.00	29,285,800.00

Report: FMISF71A-2 Page 87 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	XM10513	NYC:BRIDGE MAINT REPAIRS AT VARIOUS LOCATIONS AND DIAMOND GRINDING ON I-95, I-278, MOSHOLU PKWY, I-495, GC PKWY, & RICHMOND PKWY.	7,924,953.00	30,324,567.00
New York	XM12533	NEW YORK CITY:BRIDGE CORRECTIVE MAINTENANCE AT VARIOUS LOCATIONS.	26,050,380.00	71,144,216.00
New York	XM16563	BRIDGE EXPANSION JOINTS REPLACEMENT AT VARIOUS FEDERAL AID ELIGIBLE LOCATIONS IN NYC	4,440,000.00	32,013,325.00
New York	XM17033	FDR Drive Cleaning and Painting - South Street, NY, NY	3,834,650.00	37,763,000.00
North Carolina	0001010	PINEHURST-S.PINES-INTERSECTION SR1309/US1, PE	21,688,383.00	27,112,282.00
North Carolina	<u>000\$230</u>	PURCHASE OF MITIGATION SITES	52,758,921.00	66,573,650.00
North Carolina	<u>000\$425</u>	Enhancement Beautification Program	31,022,119.00	39,186,737.00
North Carolina	<u>000\$781</u>	Carolinian/Piedmont between Charlotte & Raleigh	17,184,880.00	26,638,784.00
North Carolina	0012056	Bridge Rehab (Design-Build) - Dare County	1,024,124.00	133,695,739.00
North Carolina	0012063	Bridge #11 over the Oregon Inlet on NC 12	166,979,769.00	236,000,000.00
North Carolina	0016052	NC 16 North of SR 1814(Caldwell Rd) SR 1895(Tower Rd)	30,507,691.00	63,327,719.00
North Carolina	0017054	US 17 from South of SR 1149 (Price Rd) to South of SR 1536 (Hamilton Beach Rd)	188,595,939.00	237,645,573.00
North Carolina	0017068	0US 17-74-76 from NC 133/SR1472 (Fletcher Rd/Village Rd) interchnge - US 421/NC 133 interchnge	56,712,286.00	70,890,360.00
North Carolina	0017093	US17 (New Bern Bypass) from US17 S. of New Bern to US70	35,291,792.00	58,281,186.00
North Carolina	0017096	US 17/Wilmington Bypass -NC 87 South of Bishop -US 74-76 East of Malmo	51,718,256.00	86,863,884.00
North Carolina	0017124	US 17 (Wilmington Bypass) from US 74/76 east of Malmo in Brunswick County to SR 1430(Cedar Hill Rd)	12,107,395.00	102,946,747.00
North Carolina	0017131	US 17(Wilmington Bypass) from SR 1430(Cedar Hill Road) US421 North of Wilmington	19,321,716.00	163,778,642.00
North Carolina	0018011	Morganton-intersection of NC 18 (Sterling Street) and the I-40 interchange	19,200,393.00	25,230,785.00
North Carolina	0021014	US 21 from SR 1100 (Oklahoma Road) to SR 1121 (Pine Swamp Road)	21,591,803.00	26,989,755.00
North Carolina	0024024	Bridge # 116 over CSX railroad, North South railroad land Hillsboro Street on NC 24-87-02	14,846,374.00	43,540,145.00
North Carolina	0040028	Pavement Rehabilitation	27,375,425.00	34,219,281.00

Report: FMISF71A-2 Page 88 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0040068	Pavement Rehab - Burke County	0.00	41,392,863.00
North Carolina	0040074	Rehab & Restoration - Catawba County	0.00	25,000,000.00
North Carolina	0054031	Major Widening - Wake County	0.00	65,414,000.00
North Carolina	0055020	DURHAM-NC55 (ALSTON AVE) FROM NC 147 (BUCK DEAN FREEWAY) TO US 70 BUSINESS/NC 98 (HOLLWAY ST) MILES: 1.000/KILOMETERS: 1.609	33,271,744.00	59,748,056.00
North Carolina	0063001	NC63 FM SR1615 TO W SR1004 NW ASHVILLE, PE	14,887,397.00	52,311,531.00
North Carolina	0070106	US 70 (Goldsboro Bypass) E SR 1300 (Salem church Rd) E SR 1556 (Wayne Memorial Dr)	71,213,567.00	104,430,510.00
North Carolina	0070117	US 70/ SR 2305 (Firetower Rd) East of SR 2310 (Davis Mill Rd/Stevens Chapel Rd)	28,079,132.00	31,219,057.00
North Carolina	0070119	Br # 1830227 over Peace Street on US 70	39,165,455.00	73,900,417.00
North Carolina	0070132	US 70 Four Lanes at Radio Island/ US70 North of Beaufort near SR 1429(Olga RD)	54,709,634.00	75,411,965.00
North Carolina	0070147	US 70 Goldsboro Bypass (see state remarks for more detail)	90,389,202.00	120,076,931.00
North Carolina	0070154	US 70 Slocum Road at the Cherry Point Military Base (Planning/Environmental Studies only)	9,368,206.00	36,959,535.00
North Carolina	0073025	I-73 from NC 68 to the Greensboro Western Loop; Freeway on new location	69,761,207.00	116,126,685.00
North Carolina	0074137	Charlotte-US 74 (Independence Blvd) from NC 24/27 (Albemarle Rd) to Idlewild Road	2,438,649.00	55,282,031.00
North Carolina	0074141	US 74 (Shelby Bypass) Sandy Creek to east of SR 1162(Peachtree Rd)	23,112,750.00	29,020,068.00
North Carolina	0074142	US 74(Shelby Byp) east of SR 1318 (Kimbrell Rd) east of SR 1315(Plato Lee Rd)	29,553,077.00	44,441,348.00
North Carolina	0074213	Eastern section of nothern beltway in Winston-Salem - Forsyth County	0.00	178,476,350.00
North Carolina	0077016	Rehabilitation & Restoration - Surry County	2,175,973.00	45,100,000.00
North Carolina	0095031	I-95 fr .4 mi N of US 70 Byp to .2 mi N of NC 222	1,600,000.00	69,984,143.00
North Carolina	0100018	Fayetteville Outer Loop-NC210 (Murchison Rd)NC 210 (combined w/ X-0002CA)NC 87/210 (Murchison RD)SR 1600 (McArthur Rd)	49,905,510.00	62,923,001.00
North Carolina	0100021	Fayetteville Outer Loop/ SR1415 (Clearwater Rd) / NC24 (Bragg Blvd); Freeway on new location	47,555,665.00	59,444,581.00
North Carolina	0100023	Fayetteville Outer Loop fr E of NC 210 (Murchison Rd) to US 401	25,513,667.00	37,138,886.00

Report: FMISF71A-2 Page 89 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>0107010</u>	NC 107 from SR 1002 (Roger Rd) to NC 281	38,235,664.00	50,294,580.00
North Carolina	0133007	Brunswick -New Route/from NC 211 to NC 87 at SR 1525(Bethel Rd)	19,206,212.00	25,315,377.00
North Carolina	<u>0158051</u>	Elizabeth City-US 158/ US 17 Business note: ck. state remrks. for more details	52,581,516.00	65,724,395.00
North Carolina	0209006	NC 209/US 19-23-74 (Great Smoky Mtn expressway)SR1523 (Old Clyde Rd)Lake Junaluska (includes: R-2210B)	30,323,279.00	37,904,098.00
North Carolina	0210023	Fayetteville-NC 210 (Murchison Rd) North of SR 1613(Honeycutt Rd) north of NC 24-87-219 Spring Lake(combined with U-4444B)	36,204,965.00	37,074,444.00
North Carolina	0220025	Greensboro-combined with R-2413C see state remarks for more details	36,173,731.00	47,526,024.00
North Carolina	0220065	I-73/74 from .2 mile southwest of SR 1304(Harrington Rd) to I-73/74 interchange south of Ellerbe	39,730,876.00	56,818,233.00
North Carolina	0220072	Greenville-Stantonsburg Road-Tenth St connector/ US 13/NC11(Memoria Dr) to SR 1702 (Evans St)	24,298,453.00	34,401,969.00
North Carolina	0221041	US 221 North of South Fork River to South of NC 194	65,315,699.00	80,723,614.00
North Carolina	0221042	US 221 fr S of NC 194 to US 221 Byp	17,424,646.00	25,647,850.00
North Carolina	0261077	I-26 mile marker 37.1 Buncombe Co. to mile marker 50.3 Henderson Co. (Concrete section)	19,018,863.00	26,053,918.00
North Carolina	0261191	I-26 at the NC 191 Interchange	21,598,403.00	67,788,056.00
North Carolina	<u>029B002</u>	Reidsville-US 29 business (Freeway Dr) South Scales Street to SR 2686 (Richardson Dr)	37,194,406.00	82,094,921.00
North Carolina	0301028	Rocky Mount-US 301 Bypass from NC 43-48 (Benvenue rd) to SR 1836 (May Drive)	13,242,591.00	39,917,177.00
North Carolina	0311023	US 311 N of SR 1929 (Spencer RD) to US 220 / Future I-73	87,340,234.00	176,290,826.00
North Carolina	<u>0401155</u>	I-40 from West of Sr 1224 (Monte Vista Rd) to I-240 in Asheville	41,491,589.00	49,994,220.00
North Carolina	0401214	US 401 (Rolesville Bypass) SR 2225 (Louisburg RD) NC 96 (Zebulon Rd)	10,235,983.00	34,774,656.00
North Carolina	0401230	Fayetteville-US 401(Raeford Rd) east of US 401 Bypass (Skibo Rd) SR 1007(All-American Freeway)	17,914,099.00	140,075,000.00
North Carolina	0401249	US 401 fr nc 96 to sr 1103	10,965,755.00	47,352,470.00
North Carolina	0402134	I-40 near mp119 in Burke County/near mp 146 Iredell County	24,925,109.00	38,866,303.00
North Carolina	0402141	Statesville-I-40/I-77 W. of SR 2003 (Radio Rd) SR 2158 (Old Mocksville Rd) I-77 S. SR 2321 (E. Broad St) SR 2171 (Jane Sower Rd)	27,247,497.00	30,497,166.00

Report: FMISF71A-2 Page 90 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0402145	I-40 / I-77 Interchange *see state remarks for more detail*	45,617,742.00	127,701,179.00
North Carolina	0403093	Grensboro-Westrn. Loop fm. I-40 intrchnge N. of W. Friendly Ave.(SR2147); I-40 W. of SR1850(Squire Davis Rd)E. US220 intrchnge.	32,044,785.00	36,752,306.00
North Carolina	0403112	I-40 .3 mile W. of NC 801 Davie County to .3 mile W. of SR 1122(Summerset Dr) Forsyth County	11,296,648.00	83,222,200.00
North Carolina	0404139	I-40 from I-440 / US 64 (exit 301) to the US 70 Clayton Bypass	3,019,000.00	403,519,750.00
North Carolina	0404140	I-40 West of SR 1728 (Wade Ave,mp 289) East of SR 1319 (Jones Franklin Rd,mp 294)	39,905,727.00	72,209,948.00
North Carolina	0421087	Bridge Replacement - Forsyth	20,147,128.00	127,853,212.00
North Carolina	0421088	Design Build - Forsyth County	25,728,168.00	65,845,000.00
North Carolina	0431024	Rocky Mount Northern Connector from SR 1604 (Hunter Hill Rd) to US 301	27,175,486.00	47,103,250.00
North Carolina	0440010	Raleigh-I-440 (Cliff Benson Beltline) Sr 1313 (Walnut St) SR 1728 (Wade Ave)	5,200,000.00	408,143,000.00
North Carolina	0440013	I-440 /US 64 from the I-40(exit 301) North of US 64/264 (Knightdale Bypass)	178,259,094.00	198,065,661.00
North Carolina	0485008	I-485 from US 521 (Johnston Rd) to I-77 south of Charlotte	79,028,602.00	98,785,753.00
North Carolina	0485026	I-485 (Charlotte Eastern Outer Loop) / I-85	68,085,235.00	118,040,378.00
North Carolina	0485027	I 485 (Charlotte Outer Loop) East of NC 115 to I-85 North	102,788,395.00	160,859,448.00
North Carolina	<u>0501025</u>	US 501 from NC 49 in Roxboro to SR 1602	19,883,117.00	25,088,899.00
North Carolina	0507003	Fuquay-Varina-North Judd Parkway northwest from NC 55 to NC 42	4,150,000.00	26,150,000.00
North Carolina	<u>0620031</u>	Fayetteville - Outer Loop fr S of US 401 to S of SR 1400 (Cliffdale Rd) - Cumberland County	11,170,584.00	125,041,096.00
North Carolina	0708053	Greensboro Western Loop from US 220 (Battleground Ave) SR 2303(Lawndale Dr)	43,066,655.00	88,313,774.00
North Carolina	0708067	Greensboro-Western Loop from south of SR 2137(Old Oak Ridge Rd) to north of US 220(Battleground Ave)	18,027,940.00	164,702,108.00
North Carolina	<u>0771171</u>	I-77 from South of SR 1125 (Ashbury Church Rd/mp 71) to US 21	60,017,262.00	75,505,695.00
North Carolina	0771229	I-77 from I-277 (Brookshire Freeway)to west Catawba Avenue(exit 28)	30,052,978.00	87,144,300.00
North Carolina	0771230	New Route - Mecklenburg County	18,855,271.00	40,325,000.00

Report: FMISF71A-2 Page 91 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>0771231</u>	New Route - Mecklenburg County	20,128,718.00	34,250,000.00
North Carolina	<u>0851113</u>	I-85 / US 321, Geometric Safety Improvements to Interchange	6,740,900.00	25,577,032.00
North Carolina	0852062	I-85 south of SR 2894 (Speedway-Concord Mills Blvd)Mecklenburg Co./ NC 73 Cabarrus County	98,859,029.00	176,231,459.00
North Carolina	0852077	I-85 fr NC 73 in Cabarrus County (Exit 55) to Lane St (Exit 63)	179,189,340.00	252,633,915.00
North Carolina	0852078	I-85	58,217,565.00	151,020,000.00
North Carolina	0853197	I-85 from North of SR 2120(Long Ferry Rd,exit 81) Rowan County-North of NC 150 Davidson County	125,329,441.00	185,798,816.00
North Carolina	<u>0854104</u>	I-85 from Granville County to US 158	29,767,232.00	49,698,310.00
North Carolina	<u>0854116</u>	I-85 South of US158-Vance County/SR 1237(Manson Rd) Warren County	46,153,729.00	91,893,651.00
North Carolina	0854117	I-85 from North of SR 1237(Manson RD) Virginia State Line	53,830,537.00	68,819,000.00
North Carolina	0918016	Design Build-Winston-Salem-Salem Creek /SR4326(Rams Dr,formerly Stadium Dr) SR 4325(Martin Luther King Jr Dr)	66,509,047.00	96,277,560.00
North Carolina	0918062	New Route - Forsyth County	8,160,918.00	39,154,344.00
North Carolina	0918093	Winston-Salem Northern Beltway (Eastern Section ,Future I-74)from US 150 to I-40 Bus/NC421	9,757,966.00	204,083,828.00
North Carolina	<u>0951059</u>	I-95 southbound lane from US 301 (mp 22) to the Cumberland County Line (mp 39)	15,107,135.00	28,146,000.00
North Carolina	1118011	New Route - Cumberland County	0.00	209,325,641.00
North Carolina	<u>1121009</u>	Fayetteville-SR 1121(Ray Rd) fm. NC 210 to SR 1120 (Overhills Rd)	22,965,829.00	37,381,375.00
North Carolina	<u>1175010</u>	Wilmington- SR 1175 (Kerr Avenue) Randall Parkway to SR 2649 (Martin Luther King,Jr Parkway)	40,537,961.00	55,709,113.00
North Carolina	1241009	Greensbor-Western Loop from I-40 interchange to N. of W. Friendly Ave. (SR2147);I-40 W. SR1850(Squire Davis RD)E. US220 intrchnge	72,868,127.00	91,173,040.00
North Carolina	<u>1304013</u>	George Liles Parkway-SR1304 (Roberta Rd) SR 1431(Weddington Rd)	18,530,586.00	38,163,232.00
North Carolina	1406007	Jacksonville-SR 1406(Piney Green Rd) US 17 to NC24-widen to multi-lanes-part of new location	31,606,133.00	49,630,678.00
North Carolina	1820005	High Point-Sr 1820(Skeet Club Rd) fm. East of Sr 1818 (Johnson St) to West of NC 68 (East Chester Dr)	18,987,511.00	50,744,847.00
North Carolina	1922001	MORGANTON-SR1922-SR1924 FROM I-40 TO NC 18, PE	28,162,872.00	35,742,549.00

Report: FMISF71A-2 Page 92 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>2601005</u>	Kernersville-SR2601(Macy Grove Rd) Industrial Park Dr to SR 1005 (old US 421)	34,249,960.00	43,522,360.00
North Carolina	<u>2643005</u>	Winston-Salem/SR 2643(Union Cross Rd) SR 2691(Wallburg RD) SR 2632(Sedge Garden Rd)	26,659,191.00	34,768,371.00
North Carolina	4121007	Greensboro-High Point-SR 1486/SR 1421(Greensboro/High Point Rd) SR 4228 (Vickrey Chapel RD) to SR 1424(Hilltop Rd)	18,724,578.00	33,530,730.00
North Carolina	<u>5238005</u>	Charlotte-SR 2467(Mallard Creek Rd) from SR 2480(Sugar Creek Rd) to SR 2665(Harris Blvd)	21,601,654.00	28,807,709.00
North Dakota	<u>1A94078</u>	BISMARCK-MANDAN MEMORIAL BRIDGE - Structure	24,035,401.00	27,035,441.50
North Dakota	2094146	I-94, from W Eckelson E to E of ND 1 - Oakes - EB; Grading, Salvaged Base Course, Mill & Overlay, PCC Pavement, Guardrail, Fencing and Inc.	15,429,425.08	25,416,194.10
North Dakota	4083111	US 83, Minot Broadway Viaduct; Structural Replacement, Grading, Aggregate Base Course, Concrete Pavement, Curb and Gutter, Retaining Walls, Sidewalk	20,019,448.33	25,527,975.99
North Dakota	7804050	ND 1804, Truck Reliever Route to 16 mi E Jct Tioga Rd; Grading, HMA, Aggregate Base, Box Culvert, Signing, Guardrail, and Inc.	10,000.00	34,017,923.15
North Dakota	8010032	US 10B, West Fargo Main Ave from I-94 to Sheyenne River; New Roadway, Structural, Frontage Roads, Shared Use Path	19,484,473.04	28,793,207.72
North Dakota	8094092	I-94, West Fargo Horace Interchange (I-94 & Sheyenne St); Grading, Aggregate Base, PCC Pavement, Storm Sewer, Signing, Marking & Lighting	21,492,990.46	25,030,803.87
North Dakota	SB97001	STATE INFRASTRUCTURE BANK FY97, SIB - ACAP	2,540,000.00	27,106,700.00
Ohio	E031950	WOO IR 75 19.43 Pav Widen, Major Rehabilitation Of The Existing Pavement; Widen Pavement To Accomodate 3 Lanes In Each Direction;	1,565,436.45	67,183,480.00
Ohio	E032494	CR-73 (McCord Rd.) at Norfolk Southern grade crossing AAR# 509-462-C in Lucas County.	28,103,607.70	36,649,975.61
Ohio	E033021	Phase 2 of rehabilitation of King Bridge over the Maumee River in Toledo	29,572,193.38	48,965,605.91
Ohio	E034667	IR-77 from near Oakes Rd. to IR-480 in Cuyahoga County. GARVEE Bond Project.	76,373,075.58	100,397,186.81
Ohio	E036192	FRA IR 270 2.60 (Recon), Major reconstruction project with pavement replacement. Upgrade drainage, guardrail, GARVEE BOND PROJECT	59,312,959.36	89,307,483.82
Ohio	<u>E036466</u>	FRA IR 270 9.15	1,927,852.67	58,558,290.82
Ohio	E036702	IR-75 from Ft. Shawnee to CR-162 in Allen County. Major rehabilitation.	58,585,674.32	99,354,905.33
Ohio	E040035	SR-8 from Graham Rd. to SR-303 in Summit County. pavement replacement and bridge work.	5,636,138.80	77,165,350.09
Ohio	E040058	ATB IR 0090 07.56, Total pavement replacement. With mainline and overhead bridge work.	12,678,505.00	70,246,796.55
Ohio	E040187	US-33 in the vicinity of Carroll in Fairfield County. New interchange.	21,790,869.45	49,511,084.23

Report: FMISF71A-2 Page 93 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	<u>E040268</u>	IR-75 from 3.4 miles north of Butler County to Montgomery County in Warren County. Reconstruction and added capacity. GARVEE BOND.	57,425,451.66	140,205,417.15
Ohio	<u>E040317</u>	IR-75 from Cincinnati-Dayton Rd in Butler County north to 0.2 miles south of Middletown in Warren County. GARVEE Bond Project.	93,986,593.14	126,969,262.19
Ohio	E040452	SR-161 from Simpson's Run east to the city of Grandville in Licking County. GARVEE Bond Debt Service for St Proj # 77221.	58,531,467.78	71,403,070.14
Ohio	E040537	US-24 from US-127 to SR-424 in Paulding and Defiance Counties. GARVEE Bond project	59,632,614.23	77,858,297.18
Ohio	E040538	US-24 from SR-424 to 0.46 miles east of SR-66 in Defiance County. GARVEE Bond Project	34,542,162.08	44,567,093.21
Ohio	E040542	MOT IR 75 11.01, PROVIDE THREE CONTINUOUS LANES AT THE US35 INTERCHANGE. PHASE 1B. GARVEE BOND PROJECT	50,029,862.71	75,510,875.06
Ohio	E040544	IR-75 from Washington St. to Riverview Ave in the city of Dayton in Montgomery County.	135,221,101.57	156,053,721.26
Ohio	<u>E040549</u>	LUC IR 75 3.99 intrchg Mod P2, Widen and upgrade existing facility and modify interchanges to provide better ingress & egress	23,805,366.36	153,586,962.00
Ohio	E040555	MAH/TRU IR 0080 4.50/0.00, Widen IR-80 to six lanes, Add auxiliary lanes	11,701,087.71	107,747,317.56
Ohio	<u>E040563</u>	SUM IR 0076 10.00. Reconstruct IR-76/77, & change the access points & geometry of Main/Broadway & Wolf Ledges/Grant Interchanges.	101,265,930.34	112,545,478.15
Ohio	E040631	IR-70/71 from Hague to James Rd, city of Columbus in Franklin Cty. Reconstruct I-70/71 Split in Downtown Columbus. Design/Build	209,783,528.20	247,409,762.94
Ohio	E040793	IR-75 from the Great Miami River to Leo St. in the city of Dayton in Montgomery County. Reconstruction. MPI-0042 - GARVEE bond	106,260,119.87	140,679,035.36
Ohio	E040823	IR-75 from 0.1 miles south of Harrison Ave. to 0.1 miles south of Paddock Rd. in Hamilton County.	116,230,191.09	142,004,200.02
Ohio	E040889	Provide a full movement interchange at IR-71 & MLK Drive, ramp metering, auxiliary lane, capacity improvements	13,915,410.60	108,761,845.90
Ohio	E041031	IR-77 from SR-162 to SR-21 in Summit County. GARVEE Bond Project.	45,278,959.34	52,841,166.38
Ohio	E041083	Major Rehabilitation of SR 2 from Biedler Rd to Richmond St. GARVEE BOND PROJECT.	89,906,618.50	119,823,985.49
Ohio	E050431	IR-271 from 0.42 miles south of SR-176 to the Ohio Turnpike in Summit County. Rehabilitation.	5,786,764.58	49,314,017.03
Ohio	E050571	SR-73 from US-68 to US-22 in Clinton County. GARVEE Bond Project.	30,536,593.75	42,260,750.55
Ohio	E050670	JEF-Wellsburg Bridge, Construct a new Ohio River Bridge south of Wellsburg	4,520,000.00	138,678,494.76
Ohio	E060287	LUC US 24 6.19 Part 3 F2P, Construct a new 4 lane divided facility on a new alignment, GARVEE BOND PROJECT.	49,696,802.80	76,509,372.13
Ohio	E060288	HEN/LUC US 24 15.85 Part 2 F2P, Construct a new 4 lane divided facility on a new alignment, GARVEE BOND PROJECT.	48,276,472.53	70,404,838.95

Report: FMISF71A-2 Page 94 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060290	LUC SR 2 18.62 Bridge Rehab, by repairing steel batten plates in towers, steel floor beams and sidewalk supports	18,817,340.18	42,525,054.05
Ohio	E060308	IR-70 at US-40 in Belmont County.	17,193,537.33	26,329,865.16
Ohio	E060332	US-24 from TR-10 to near CR-4A in Henry County. Garvee Bond Project.	40,507,631.68	60,981,265.36
Ohio	E060384	SR-2 from Newell Creek to SR-44 in Lake County. Major rehab and add lane. GARVEE BOND PROJECT.	33,378,844.55	70,200,006.92
Ohio	E060418	LIC SR 16 16.50 (Cherry Val Int), Upgrade at grade intersection to an interchange facility. PDP Steps 1-4 under PID 78116	23,680,680.33	28,767,195.33
Ohio	E060822	Ironton-Russell Bridge over the Ohio River in Lawrence County.	17,439,164.56	101,283,254.50
Ohio	E060829	Reconstruct IR-275 from Winton Rd. to US-42 in Hamilton County. GARVEE Bond Project.	104,295,574.10	123,617,771.86
Ohio	E060915	SR-8 at 0.74 miles south of CR-112 in the city of Macedonia in Summit County. GARVEE Bond Project.	58,593,762.95	75,933,821.18
Ohio	E060923	WAR IR 71 14.20,REPLACEMENT OF BRIDGE NOS. WAR-71-1514 L/R, JEREMIAH MORROW BRIDGES, OVER THE LITTLE MIAMI RIVER	95,271,709.75	106,827,017.60
Ohio	E070090	FRA IR 270 21.670, Reconfigure I-270 EB between SR-315 and US-23. FRA-315 Mainline Work.	20,039,733.11	97,040,344.19
Ohio	E070091	FRA US 23 22.230. FRA-23: SLM 22.23-23.96, 0.68 mi S to 1.05 mi N of I-270. Worthington, Columbus.	21,545,264.00	102,985,270.00
Ohio	E070348	HAM IR 75 5.58, Phase 1 of the HAM-75 Corridor projects. Project will complete reconstruction of Mitchell Ave interchg-GARVEE bond.	31,588,841.87	66,667,654.46
Ohio	<u>E070396</u>	HAM IR 75 6.78,Reconstruct I-75 from north of the Mitchell Avenue interchange through the SR 562 interchange	4,270,584.49	36,385,530.00
Ohio	E070405	HAM IR 75 12.60, redesign of the Shepherd Ln. interchange, removal of the collector distributor system	81,933,773.03	117,599,879.39
Ohio	E071089	IR-280 north of the Maumee River in Lucas County. GARVEE Bond Project.	21,835,030.99	25,796,409.27
Ohio	E080600	HAM IR 71 1.34, Plane and Pave, Includes bridge overlay and deck replacement work	21,376,460.00	26,436,181.95
Ohio	E080604	LAK IR 090 21.42, MAJOR REHAB FROM PAINE RD TO THE ASHTABULA COUNTY LINE SFY 2010. GARVEE Bond Project	30,413,655.42	41,134,929.48
Ohio	E080951	FRA IR 70 3.41, Major rehabilitation, Resurfacing of I-70, addition of auxilliary lanes	7,237,433.44	54,901,679.00
Ohio	E081090	FRA IR 71 5.29, Major Rehabilitation, Additional third lane widened to the median. Re-deck and widen structures	12,071,367.76	43,652,045.77
Ohio	E090105	MIA/SHE IR 75 18.90/0.00, Multilane minor rehabilitation pavement project	22,163,827.88	27,301,187.43
Ohio	E090643	CUY LAKEFRONT WEST W.73rd. Extend and relocate West 73rd Street and construct new bridge under the NS Railroad	15,842,818.00	26,803,522.71

Report: FMISF71A-2 Page 95 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E090644	CUY US 006 12.20 Pavement, Major Rehabilitation, including the ramps, Replace the mainline bridge	21,992,725.14	45,842,479.57
Ohio	E090683	Part 2 of 3, the Nelsonville By-Pass (CO Phase). Includes PE and RW phase activities. Some environmental under old PID 14040.	47,960,409.03	48,397,310.18
Ohio	E100386	LOR SR 0057 19.42, Add Lanes in each direction from IR 80 to IR 90, Interchange modifications at I-90.	7,424,241.60	25,325,753.26
Ohio	E100421	LUC IR 475/20 Interchg Upgrade, upgarde the I-475/US-20 interchange to correct horizontal and geometric deficiencies	6,650,279.00	47,234,690.00
Ohio	E100530	ERI US 0250 00.00, Corridor Improvement-Intersections/Turn lanes/Sidewalks	8,119,587.00	25,354,213.75
Ohio	E100545	LUC IR 75 6.70 widening.the widening and reconstruction of LUC-75 from Lagrange St to I-280; perform necessary related work	7,244,726.32	71,699,526.00
Ohio	E100633	DEL IR 71 11.500, Full depth pavement replacement and addition of 3rd median lane. Widen ML Bridge MRW-71-3.00.	19,337,851.86	58,495,815.16
Ohio	E100634	FRA IR 270 17.29, reconstruction of the FRA IR 270 at US 33/SR 161 interchange to include replacement of loop ramps	17,242,324.41	91,927,124.83
Ohio	E100878	Full right of way acquisition for major rehab of IR 75 from the Auglaize CL to mm 5.53 in Allen County.	43,435,876.65	70,109,163.81
Ohio	E100995	HAM IR 275 10.57, Plane, repair, and pave a portion of IR 275, Overlay and misc bridge work	13,797,803.78	34,259,157.85
Ohio	<u>E101051</u>	CUY INNERBELT CCG2 EB Bridge, New structure to replace existing Innerbelt Bridge (1809393). CCG2. Design Build Finance	31,940,928.27	311,215,128.01
Ohio	E110134	LAK IR 090 13.10, Major Rehabilitation of I-90 from Morley Road in Concord Township to Paine Road in Leroy Township	59,085,180.00	65,650,200.00
Ohio	E110266	R US 0020 22.19, Widening to 5 Lanes from Stoney Ridge Road to Lear Nagle in the City of North Ridgeville	30,517,932.28	52,612,928.34
Ohio	E110547	FRA Lazelle Road Ph B	3,136,800.00	26,056,357.61
Ohio	<u>E110820</u>	HAN IR 75 14.39, MAJOR NEW WIDENING AND RECONSTRUCTION OF IR 75. BEGIN RECONSTRUCTION AT BEGINING OF OLD CONCRETE PAVEMENT	29,141,665.91	138,773,039.10
Ohio	E110840	CUY IR 271 00.00 Addlane, Add one (1) lane in each direction along I-271	115,637,388.00	133,187,370.00
Ohio	<u>E111416</u>	CUY IR 480 18.42 L&R Deck	43,038,657.81	275,206,977.89
Ohio	E120441	MED US 0042 17.68, Widen from 3 to 4 lanes with a median, Upgrade & synchronize signals. Add 5 foot sidewalk, & a multi-use path.	11,306,339.07	31,094,131.91
Ohio	E120445	JEF SR 7 10.000. Failed rock face, excavate to lay slope back and install D50 wall. OH-12-01, DSR #JEF-001.	26,810,048.59	33,512,560.74
Ohio	E120585	LUC IR 75 1.10, reconstruct the existing pavement and to rehabilitate/widen/replace existing bridges	966,772.57	163,520,251.62
Ohio	E120602	LUC IR 75 2.75 Pav Reconst, Bridge repl	5,369,551.13	29,365,971.82

Report: FMISF71A-2 Page 96 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E120609	CLA IR 70 10.55/13.98, Ph. 2, Major rehabilitation of the existing lanes and the construction of an additional lane.	7,783,387.20	52,203,490.00
Ohio	E120960	JEF SR 7 4.800. Bench exisitng hillside to eliminate rockfall and landslide hazards. OH11-01, DSR JEF-004	17,655,134.92	28,768,918.64
Ohio	E120997	FRA IR 70 15.25 (Phase 2C), Project 2C of 70/71 projects.	250,050.00	29,228,392.50
Ohio	E130321	BUT South Hamilton Crossing, Eliminate at-grade crossing at CSX Rail line at Central Avenue	14,200,000.00	25,547,992.85
Ohio	E130407	SUM IR 0076 00.00, Pavement replacement, Re-Deck of two structures	16,778,545.24	86,967,853.94
Ohio	E130952	HAM IR 275 39.81	2,585,023.66	36,214,662.49
Ohio	<u>E131408</u>	HAN/WOO 75 19.22/0.00 Pav Widen, widen I-75 to three lanes in each direction	3,580,455.12	68,397,950.00
Ohio	<u>E131473</u>	WOO IR 75 10.61 Pav Widening, widen I-75 to three lanes in each direction.	4,016,180.58	76,833,070.00
Ohio	E131474	WOO IR 75 2.37 Pav Widening, widen I-75 to three lanes in each direction.	3,266,235.72	62,408,350.00
Ohio	E131492	CUY INNERBELT CCG6B Broadway, Remove and build a new longer bridge for Broadway (SR 14) over IR-77	29,135,532.47	33,950,849.53
Ohio	E131510	WAR IR 71 3.62 Western Row Rd, Conversion of the IR-71 and Western Row Road interchange to a full interchange	6,214,651.97	25,671,635.85
Ohio	E140008	PIK SR 104 10.64 Lake White, reconstructing the highway surface in conjunction with the ODNR improvements	5,894,956.00	35,573,730.00
Ohio	E140050	SUM IR 0271 12.47, This project will widen four to six lanes, including the replacing and widening of four structures	791,256.97	46,631,293.89
Ohio	E140305	CUY IR 077 14.35 CCG6A, Replace the mainline IR-77 bridge over IR-490.	23,874,133.10	27,742,692.99
Ohio	<u>E140310</u>	STW - Ohio Bridge Partnership Program Debt Service Authorization	27,281,129.53	83,739,761.18
Ohio	<u>E140606</u>	SCI SR 823 (DBFOM), Design- Build- Finance- Operate- Maintain the Portsmouth Bypass	43,098,071.00	57,098,071.00
Ohio	<u>E140985</u>	HAM IR 71 8.42	10,605,338.50	41,595,462.90
Ohio	E161031	FRA-70-14.56 (2G) Parts 1&2	36,785,880.32	43,589,903.64
Ohio	<u>E170713</u>	HAM IR 75 3.84	49,933,062.99	95,031,960.00
Ohio	<u>E170961</u>	LAK VROOMAN ROAD	4,642,589.61	25,062,005.36
Ohio	E170982	FRA-71-9.62/9.71 Part 1 & 2	11,095,129.81	136,502,551.58

Report: FMISF71A-2 Page 97 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E171059	FRA IR 670 3.920	15,927,575.63	82,277,132.16
Ohio	E180347	MAD IR 70 8.620 Major Rehab	35,098,975.72	50,865,190.00
Ohio	G000243	IR-280, 0.06MI N OF SR25 TO MANHATTAN BLVD. , MAJOR WIDENING.	21,292,094.30	26,029,254.30
Ohio	<u>G010576</u>	MAUMEE RIVER CROSSING BRIDGE., BOND DEBT FINANCING.	198,875,870.54	208,232,227.01
Oklahoma	0352176	I-35: 6 LANE FROM RIVER, NORTH 0.34 MI IN NORMAN (SH-9 INTERCHANGE)(DEL FR 09- 14, ADD TO 11-14; PROJ STATUS CHANGE)	36,529,245.54	40,578,226.00
Oklahoma	0352289	I-35: 6 LANE FROM 0.5 MI SOUTH OF MAIN ST, NORTH 1.0 MI IN NORMAN (MAIN STREET INTERCHANGE)	33,757,199.18	34,468,562.00
Oklahoma	0352304	I-35: 6 LANE FR 0.34 MI NORTH OF RIVER, NORTH 0.78 MI IN NORMAN (LINDSEY ST INTERCHANGE) (DEL FR 09-14, ADD TO 11-14; PROJ STATUS	37,180,316.00	38,385,371.00
Oklahoma	0404436	I-40: FROM FROM MILE MARKER 136 TO MILE MARKER 139.83	46,534,290.24	46,580,993.00
Oklahoma	0405382	I-40: FR MILE MARKER 165 TO 167, LN ADDS & RECONSTRUCTION OF CHOCTAW RD INTERCHANGE	36,993,921.00	41,104,358.00
Oklahoma	0442396	I-44: FROM ARKANSAS RIVER, EXTEND EAST 1.1 MILES TO EAST OF PEORIA AVENUE(RECONST TO 6 LANES) **SBOND & FED**	12,449,630.79	35,887,996.00
Oklahoma	<u>055C861</u>	SH-74: FR NORTH OF MEMORIAL NORTH TO 0.5 MILES NORTH OF NW 164TH ST (FULL CONTROL ACCESS AND INTERCHANGE)	15,605,502.00	34,529,605.00
Oklahoma	<u>109A130</u>	I-40: RECONSTRUCT INTERCHANGE AT MORGAN ROAD (OK145) **SBOND & FED**	922,500.00	27,656,733.00
Oklahoma	2350004	I-235: NW 50TH AND BNSF BRIDGES AND APPROACHES (SEGMENT 4A) (DEL FROM 11/15 ADD TO 01/16)	13,452,507.25	62,247,163.00
Oklahoma	2351092	I-235: NW 36TH STREET INTERCHANGE (SEGMENT 6)	35,420,032.00	50,993,433.00
Oklahoma	<u>2442505</u>	I-244 OVER ARKANSAS RIVER (EASTBOUND) (IM EARMARK)	41,657,037.00	43,319,447.00
Oklahoma	244N052	US-77 OVER SOUTH CANADIAN RIVER & RAILROAD, IN PURCELL (DEL FR 07-17, ADD TO 08-17; AS PER T. HURST)	31,146,793.00	39,183,493.00
Oklahoma	246N027	US-69: FROM PITTSBURG C/L NORTH APPROX. 5.27 MILES TO JCT SH-9	20,777,905.00	25,972,383.00
Oklahoma	248C036	SH-99/US-377 OVER LAKE TEXOMA (WILLIS BRIDGE) (PENDING 50% FROM TXDOT) (DEL FR 05-18, ADD TO 07-18; ROW ISSUES) (80/20 SMC)	28,249,752.00	57,247,279.00
Oklahoma	256N024	US-75: BRIDGES FOR RDWY 7.0 MI NORTH OF I-40 NORTH 2.61 MI. (NORTH BOUND AND SOUTHBOUND)	31,550,291.00	31,550,291.00
Oklahoma	<u>257N020</u>	US-60: BEGIN APPROX 2.0 MILES EAST OF JCT US-60/SH-99 & EXTEND EAST 5.77 MILES	44,096,309.98	44,795,714.00
Oklahoma	272A093	SH-266: FROM APPROX. 0.3 MI. EAST OF US169, EXT. EAST APPROX. 2.25 MILES(.45 MI. IN ROGERS CO.)	15,106,449.00	25,177,418.00

Report: FMISF71A-2 Page 98 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	<u>272N077</u>	US-169: BIRD CR, BIRD CR OVRFLW, & N. 56TH ST UNDER APPROX 5.0 MI NORTH OFI-244	24,730,831.00	35,329,761.00
Oklahoma	<u>3500066</u>	I-35: NB & SB OVER DEEP FORK CR. & SERVICE RD. 4.6 MI NORTH OF I-40	27,852,430.00	30,947,145.00
Oklahoma	4000047	I-40: FROM MILE MARKER 167 EAST TO MILE MARKER 170 (RECONSTRUCT & ADD LANES)	31,043,678.00	34,492,976.00
Oklahoma	4000248	I-40 INTERCHANGE @ US 64 IN SALLISAW (BR @ US-64 & LITTLE SALLISAW CR) (3-SD) (90/10 SMC)	30,610,614.00	30,610,614.00
Oklahoma	4400438	I-44: BRIDGE AT 145TH EAST AVE. APPROX. 0.7 MILE EAST OF JCT I-44/I-244	32,148,949.00	32,148,949.00
Oklahoma	XTWN003	I-40 CROSSTOWN: WP 1.2, GR, DR, BR & RR @ SHIELDS, ROBINSON & WALKER(LATE ADD TO 07-09)	13,026,760.67	67,089,004.00
Oregon	<u>3410016</u>	US 26: CORNELIUS PASS RD - NW 185TH AVE SUNSET DESIGN FOR ADDING A TRAVEL LANE IN EACH DIRECTION WASHINGTON	18,086,374.45	35,301,052.24
Oregon	C051092	WILLAMETTE RIVER SELLWOOD BRIDGE / REPLACE BRIDGE # 06879 / MULTNOMAH COUNTY	37,572,192.18	250,700,000.00
Oregon	<u>C051099</u>	BURNSIDE ST: WILLAMETTE RIVER BR PAINT & REHAB LOCAL PAINT & REHAB BRIDGE # 00511 MULTNOMAH	26,903,745.90	31,128,797.33
Oregon	S001277	I-5: WILLAMETTE RIVER BRIDGE - BUNDLE 220 PACIFIC HIGHWAY LANE COUNTY	31,663,630.00	181,786,287.16
Oregon	<u>S001410</u>	FFO-I-5: FERN VALLEY INTERCHANGE, UNIT 2 Interstate 5 JACKSON COUNTY	36,048,532.99	42,888,485.47
Oregon	<u>S001457</u>	I-5: ANLAUF - ELKHEAD RD PAVING PACIFIC HIGHWAY DOUGLAS COUNTY	45,144,902.77	48,953,483.83
Oregon	<u>S001478</u>	I-5: Roberts Creek Rd - South Umpqua River	2,407,605.98	35,336,148.16
Oregon	<u>S001502</u>	I-5: N TIGARD INTERCHANGE - E PORTLAND FEY, INTERCHANGE	29,637,217.95	32,137,516.76
Oregon	<u>S002093</u>	I-84: SANDY RIVER - JORDAN RD - BUNDLE 210 COLUMBIA RIVER HIGHWAY MULTNOMAH COUNTY	49,528,117.76	55,196,832.45
Oregon	<u>S006126</u>	FFO I-84 KAMELA INTCHG - 2ND ST U'XING (LA GRANDE) OLD OREGON TRAIL HIGHWAY UNION COUNTY	38,984,382.97	50,527,641.13
Oregon	<u>S006158</u>	I-84: Ladd Canyon freight and culvert improvements	27,159,523.05	29,450,794.89
Oregon	<u>S009392</u>	FFO-US101:MCCULLOUGH BRIDGE REHAB-NORTH SECTION OREGON COAST HIGHWAY COOS COUNTY	26,019,455.33	28,997,498.41
Oregon	<u>S009473</u>	US101 @ OR6 (TILLAMOOK)	25,892,337.36	28,855,831.22
Oregon	S009481	US101: MCCULLOUGH BRIDGE(COOS BAY) BRIDGE PAINTING	807,758.43	38,009,296.04
Oregon	<u>S020036</u>	OR140: RITTER RD - DEER RUN RD (BLY MTN) KLAMATH FALLS-LAKEVIEW HIGHWAY KLAMATH COUNTY	12,589,966.34	26,089,385.83

Report: FMISF71A-2 Page 99 of 1318

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FISCAL MANAGEMENT INFORMATION SYSTEM

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S022046</u>	FFO-OR62: CORRIDOR SOLUTIONS UNIT 2 PHASE 2 (MEDFORD)	26,010,328.56	28,996,827.07
Oregon	<u>S026093</u>	FFO-US26: MP 49.2 - MP 57.45 MT HOOD HIGHWAY CLACKAMAS COUNTY	26,113,003.96	27,349,162.11
Oregon	S026114	US26:WILLAMETTE RIVER (ROSS ISLAND BRIDGE) MT. HOOD HIGHWAY MULTNOMAH COUNTY	27,070,031.12	31,196,256.30
Oregon	<u>S033052</u>	FFO - US20 PME: UPRR - EDDYVILLE (PHASE 4)	18,185,354.09	30,266,749.23
Oregon	<u>S064052</u>	I-205: JOHNSON CREEK TO GLEN JACKSON BRIDGE-PAVEMEMENT PRESERVATION. SINGLE LIFT INLAY	2,355,319.63	38,868,965.97
Oregon	<u>\$171030</u>	FFO-OR212/224:SUNRISE CORRIDOR(I-205-SE 122ND AVE) VARIOUS HIGHWAYS CLACKAMAS COUNTY	59,178,066.57	65,509,120.99
Oregon	SA00029	I-405: FREMONT BRIDGE APPROACH RAMPS MODULAR JOINT	2,402,559.04	25,335,204.03
Pennsylvania	1034201	SR 412;; beginning at the intersection of SR 412 and Cherry Lane in the Borough of Hellertown to SR 412 and Daly Avenue in the City of Bethlehem	40,392,040.00	50,490,052.00
Pennsylvania	<u>1278120</u>	US 30: Walker Ave to Old U.S. 30 in Chambersburg Borough and Guilford Township	21,776,657.40	29,101,379.40
Pennsylvania	<u>1728101</u>	SR 222 East of SR 100 Trexlertown, Upper Macungie & Lower Macungi	71,077,584.55	71,077,584.55
Pennsylvania	<u>1729102</u>	SR 0093, BROAD STREET, CITY OF HAZLETON, BOROUGH OF WEST HAZLETON FOR THE CONSTRUCTION OF BITUMINOUS WEARING COURSE OVERLAY 1-1/	21,347,680.00	26,684,601.00
Pennsylvania	<u>1731101</u>	SR 12 TO US 222, SPRING & CUMRU TOWNSHIPS CONSTRUCTION OF A 4-LANE DIVIDED HIGHWAY	29,665,590.25	29,665,590.25
Pennsylvania	<u>1923201</u>	STATE ROUTE 0309, SECTION 101, in MONTGOMERY COUNTY, UPPER DUBLIN	84,735,173.34	108,329,233.34
Pennsylvania	<u>2167201</u>	American Parkway Boulevard to Airport Road City of Allentown	40,151,492.54	40,151,492.54
Pennsylvania	<u>4753201</u>	NORTHERN SECTION OF JOHNSONBURG BYPASS; JOHNSONBURG BOROUGH FOR THE DESIGN AND CONSTRUCTION OF A 951 FOOT 6-SPAN BRIDGE, CONS	24,147,783.00	30,184,729.00
Pennsylvania	<u>T012503</u>	Interstate 90 (American Veterans Memorial Highway) from milepost	25,720,000.00	25,720,000.00
Pennsylvania	<u>T013126</u>	State Route 62 (Oil City Road) Hunter Station Bridge over the All	25,000,000.00	25,000,000.00
Pennsylvania	<u>T021366</u>	Interstate 80 Milepost 120 to 154 including four structures [I-80 over Forestry Rd (2) and over SR 1002 (2)] Rush, Snowshoe, and Boggs Townships	26,110,517.00	26,110,517.00
Pennsylvania	<u>T042495</u>	MPMS 8221: STATE ROUTE 6 FROM OLD TURNPIKE ROAD TO GRAVEL POND R MPMS 8221: HIGHWAY RECONSTRUCTION, RETAINING WALL REPLACEMENT	49,733,318.00	49,733,318.00
Pennsylvania	<u>T044239</u>	I-84 E&W I-4R Wayne - E26	0.00	114,996,888.00
Pennsylvania	<u>T051461</u>	Interstate 78 (12M)	75,000,000.00	167,730,969.00

Report: FMISF71A-2 Page 100 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T052167</u>	I-80 Rehabilitation	19,914,305.00	30,272,903.00
Pennsylvania	<u>T053279</u>	STATE ROUTE 0022, SECTION 400 in LEHIGH COUNTY, in HANOVER AND WHITEHALL TOWNSHIPS from approximately 0.09 miles east of the US 22 / SR 145 interchan	77,242,264.77	77,242,264.77
Pennsylvania	<u>T061150</u>	Bristol Pike:	44,687,173.00	44,687,173.00
Pennsylvania	<u>T061158</u>	I-95, Pennsylvania Turnpike Interchange D1	99,995,111.00	99,995,111.00
Pennsylvania	<u>T061159</u>	York Road (PA 263): Bristol Road to Bridge St. from approximately the intersection of SR 0263 and SR 2025 at segment 0050 0051 offset 1002 1010 to a	35,405,829.00	35,405,829.00
Pennsylvania	<u>T061166</u>	I-95, Section D20 from approximately 2000 feet south of Neshaminy	86,800,000.00	86,800,000.00
Pennsylvania	<u>T062142</u>	STATE ROUTE 202 RECONSTRUCTION AND WIDENING OF THE EXISTING REINFORCED PLAIN CEME	121,036,603.00	121,036,603.00
Pennsylvania	<u>T062158</u>	US 202	81,491,466.00	81,491,466.00
Pennsylvania	<u>T062182</u>	SR 202 over AMTRAK	29,007,613.18	29,007,613.18
Pennsylvania	<u>T064187</u>	I-76: TP Int. to City Line Ave. Int.(C)	26,766,000.00	26,766,000.00
Pennsylvania	<u>T065169</u>	I-95N:Columbia-AnnSt N(C)	253,270,478.00	253,270,478.00
Pennsylvania	<u>T065185</u>	I-95 Betsy Ross Bridge and Aramingo Avenue Interchange, Philadelp	158,292,997.98	158,292,997.98
Pennsylvania	<u>T065188</u>	S.R. 0676, Vine Street Expressway Sections PAB and PAA, overhead bridges 22nd Street - 18th Street City of Philadelphia	71,652,450.00	71,652,450.00
Pennsylvania	<u>T065203</u>	I-95 Betsy Ross Ramps and Adams Ave. Connector City of Philadelphia	69,186,000.00	69,186,000.00
Pennsylvania	<u>T065216</u>	I-95S: Columbia-Ann St N	80,924,594.00	327,148,709.00
Pennsylvania	<u>T065220</u>	I-76 Bridge Repair	0.00	27,636,822.00
Pennsylvania	<u>T084200</u>	Mount Rose Avenue and I-83 Interchange (Exit 18) The project limits are as follows: SR 0083 Section 040 from Segment 0164/0165 Offset 1876/1876 to Se	67,356,215.00	67,356,215.00
Pennsylvania	<u>T085167</u>	US-22 (Jonestown Road) over I-83, SR 3020 (Union Deposit Road) ov	37,369,999.00	37,369,999.00
Pennsylvania	<u>T085179</u>	I-83 East Shore Section 1	38,600,000.00	116,819,827.00
Pennsylvania	<u>T092078</u>	I-99 17th St-Grazierville	33,391,954.00	33,391,954.00
Pennsylvania	<u>T102332</u>	I-79 Middle Section PM	28,537,480.00	28,537,480.00

Report: FMISF71A-2 Page 101 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T105215</u>	I-80 FROM SR 1005 EAST TO JFRSN/CLRFLD CO LINE, WASHINGTON TWP DESIGN BUILD HIGHWAY RECONSTRUCTION	38,639,185.00	38,639,185.00
Pennsylvania	<u>T111079</u>	PA 28 Russelton - Butler Co	32,782,026.00	37,977,189.00
Pennsylvania	<u>T111103</u>	I-376, Fort Pitt Bridge to Edgewood	29,334,538.00	29,334,538.00
Pennsylvania	<u>T111899</u>	This project is located on Liberty Bridge SR 3069 (mainline and 2	89,685,084.00	89,685,084.00
Pennsylvania	<u>T111913</u>	This project is located on I376 from approximately 2,632 feet west of the Beaver County line in Hopewell Township, Beaver County to Pittsburgh Intern	73,244,234.57	73,244,234.57
Pennsylvania	<u>T111962</u>	I376/Airport - Business 376	47,598,000.00	47,598,000.00
Pennsylvania	<u>T111976</u>	279/Ft Duq to Camp Horne	78,029,221.00	94,426,100.00
Pennsylvania	<u>T111983</u>	Liberty Tunnel includes the fan house and grounds on Mt Washington at the intersection of Secane Avenue and Ruth Street in the City of Pittsburgh, Al	33,355,555.00	33,355,555.00
Pennsylvania	<u>T111986</u>	SR 51, over the Monongahela River, SR 2001, CSX Railroad, Norfolk Southern Railroad, and various local roads in Elizabeth Township, Allegheny County.	36,330,468.00	36,330,468.00
Pennsylvania	<u>T112280</u>	Koppel Bridge carrying PA 351 over the Beaver River. This project is all within a length of 2,925 linear feet (0.554 miles), and starts from 1050 fe	31,163,472.03	31,508,632.00
Pennsylvania	<u>T121188</u>	SR 21 OVER THE MONONGAHELA RIVER; MONONGAHELA AND GERMAN TOWNSHIP BRIDGE REPLACEMENT	51,270,325.00	51,270,325.00
Pennsylvania	<u>T124175</u>	I-70 at PA 481 interchange including SR 2035 (Crossridge Road) structure over I-70, I-70 structure over SR 481 (Scenic Drive), and SR 481 over branch	28,811,700.00	28,811,700.00
Pennsylvania	<u>T124258</u>	Interstate 70 Exits 32A and 32B from Segments 0314/0315 Offset 12	79,885,607.11	79,885,607.11
Pennsylvania	<u>T124262</u>	Western section (MPMS 73514) - Interstate 70 from SR 136 (Beau Street) to I-79 South Junction Eastern section (MPMS 75950) - Interstate 70 from I-79	131,448,119.00	131,448,119.00
Pennsylvania	<u>T125274</u>	PA 356 over Allegheny River	52,231,971.00	52,231,971.00
Pennsylvania	<u>T125337</u>	STATE ROUTE 70, SECTION Q10, in WESTMORELAND COUNTY HEMPFIELD TOWNSHIP AND NEW STANTON BOROUGH from existing structure spanning S.R. 3014 at segment	55,425,505.00	55,425,505.00
Pennsylvania	<u>T125346</u>	I-70 @ PA 31 Interchange	74,496,231.51	74,496,231.51
Pennsylvania	X031217	I-80 Susq Riv Br	51,401,710.94	57,113,010.94
Pennsylvania	X038197	STATE ROUTE 15 SECTION 88A from approximately 5.2 miles northeast	149,100,000.00	149,100,000.00
Pennsylvania	X038201	STATE ROUTE 15, SECTION 88B, in SNYDER COUNTY, MONROE TOWNSHIP, U	36,863,107.00	36,863,107.00
Pennsylvania	X042499	State Route 6011(Harrison Avenue) over Roaring Brook City of Scranton Lackawanna County	22,254,400.00	27,818,000.00

Report: FMISF71A-2 Page 102 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X043488	Interchange on State Route 81 at Avoca (Exit 178) Avoca Borough Luzerne County	27,801,000.00	30,889,802.00
Pennsylvania	<u>X043515</u>	SR 81 over SR 0315 TR 315 east and westbound at Seg 1744/1494 and Seg 1754/0534. Pittston and Jenkins Townships Luzerne County	25,266,684.00	28,074,093.00
Pennsylvania	X043547	State Route 3046 from PA 29 Exit 2 to State Route 2008 (Middle Ro	22,756,142.00	28,441,178.00
Pennsylvania	X044217	INTERSTATE 84 FROM MILFORD TO NEW YORK STATE LINE PAVEMENT RECONSTRUCTION OF EXISTING 24 FOOT CEMENT CONCRETE ROADW	65,790,000.00	73,100,000.00
Pennsylvania	X044223	State Route 84 from Exit 34 to mile marker 40	76,650,000.00	76,650,000.00
Pennsylvania	X051147	US 222: GRINGS HILL RD TO LANCASTER COUNTY LINE; SPRING, CUMRU & NEW CONST.OF A 4 LANE LIMITED ACCESS FACILITY TO INCLUDE 6 STR	50,116,424.74	62,630,531.74
Pennsylvania	X051365	I-78 Krumsville Interchange from approximately 1.2 miles west of	42,151,500.00	46,835,003.00
Pennsylvania	X051409	Business 422 (SR 3422) over the Schuylkill River City of Reading	37,809,057.00	47,261,324.00
Pennsylvania	<u>X052149</u>	SR 903 over Lehigh River, Lehigh Canal, Reading Blue Mountain Northern Railroad and Norfolk Southern Railroad STATE ROUTE 209, SECTION 03B from appro	32,512,578.00	40,640,731.00
Pennsylvania	X053302	Coplay-Northampton Bridge Chestnut Street over Norfolk Southern RR, Lehigh River and Ironton Trail Coplay Borough, Whitehall Township	21,066,142.00	30,236,222.00
Pennsylvania	X055249	Fahy Bridge (SR 3011) over the Lehigh River, Norfolk Southern Rai	21,331,980.00	26,664,977.00
Pennsylvania	X056201	I-81 mainline	27,916,849.00	31,018,722.00
Pennsylvania	X056205	PA 61 from SR 895 to SR 2014	31,921,308.00	39,901,635.00
Pennsylvania	X056224	I-81 from the Lebanon County Line north to the SR 125 Exit 104 Interchange in Pine Grove Pine Grove and Tremont Townships;; and Bethel Township Schuyl	50,454,281.00	56,060,314.00
Pennsylvania	X061253	I-95 from Philadelphia to Scudder Falls including 20 structures along I-95 Bucks County	26,077,158.00	32,596,449.00
Pennsylvania	X061258	Route 1 Improvement-South	30,333,368.00	97,352,767.00
Pennsylvania	<u>X062226</u>	STATE ROUTE 422 RECONSTRUCTION OF APPROXIMATELY 1.6 MILES OF SR 0422 - POTTSTOWN	64,671,365.00	80,839,206.00
Pennsylvania	X063233	US 322: from US Route 1 in Concord Township to east of Mattson Road/Featherbed Lane near Clayton Park and the Bethel Township line. Bridges include	53,176,000.00	68,364,697.00
Pennsylvania	X064189	PA309 Fort Washington Interchange: Highland Ave to north of Comme	71,118,513.31	71,118,513.31
Pennsylvania	X064285	STATE ROUTE 1058, SECTION HAT, IN MONTGOMERY COUNTY IN FRANCONIA, THE CONSTRUCTION OF A TWO LANE ROADWAY (SR 1058) CONNECTING SU	24,925,104.00	31,156,381.00
Pennsylvania	X064314	SR 0422 From: First Avenue To: SR 363 (Trooper Road) In: Tredyffrin Township, Chester County, Upper Merion, West Norriton and Lower Providence Townsh	85,695,026.00	107,118,798.00

Report: FMISF71A-2 Page 103 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X064346	US202:Swede-Morris #2	11,600,000.00	50,041,484.00
Pennsylvania	X065202	I-95: Bleigh Ave to Academy Rd., City of Philadelphia	96,092,029.64	106,768,921.64
Pennsylvania	X065293	Improvements to Cottman Avenue, Torresdale Avenue, Princeton Aven	34,221,584.21	38,020,982.21
Pennsylvania	X065306	Arch, Market, Little Market, Chestnut and 30th Streets over Amtra	54,880,445.86	68,600,557.86
Pennsylvania	<u>X065313</u>	PA 291: Platt Bridge over the Schuylkill River	47,737,167.00	59,671,459.00
Pennsylvania	X065318	State Route 0095, Section GR1, In Philadelphia County, City of Philadelphia From approximately Dyott Street at segment 0130 offset 2384 To approxi	84,786,141.00	105,982,680.00
Pennsylvania	X065319	SR 95	237,763,911.00	272,450,507.00
Pennsylvania	X065326	Interstate 95	46,490,251.00	51,655,835.00
Pennsylvania	X065355	Passyunk Avenue Drawbridge over Schuylkill River City of Philadelphia	29,504,174.00	36,880,225.00
Pennsylvania	<u>X065373</u>	Chestnut St over Lower 30th Street, I-76 (Schuylkill Expressway), Schuylkill River, Schuylkill River Trail, CSX and 24th Street;; and Schuylkill Avenu	85,187,764.35	113,653,183.00
Pennsylvania	<u>X065400</u>	I-95: Allegheny AdvCntrc	15,944,309.00	26,365,737.00
Pennsylvania	X065403	Rsvlt Blvd o/Wayne Junc	2,062,513.07	84,473,518.00
Pennsylvania	X085213	STATE ROUTE 0081, SECTION 042, IN CUMBERLAND & DAUPHIN COUNTIES, THIS PROJECT CONSISTS OF THE REHABILITATION OF THE GEORGE WADE	44,661,575.00	51,220,523.00
Pennsylvania	X085250	STATE ROUTE 0300, SECTION 008, in DAUPHIN COUNTY, LOWER SWATARA &; SOUTH LONDONDERRY TOWNSHIPS, from Eisenhower Blvd. at Segment 0010/0011 Offset 0000	56,297,981.00	85,141,546.00
Pennsylvania	<u>X097072</u>	US 219, Southern terminus of 4-lane in Somerset Township, Black Township and Brothers Valley Township to the northern terminus of the Meyersdale Bypa	124,074,414.00	124,074,414.00
Pennsylvania	<u>X097088</u>	US 219, Southern terminus of 4-lane in Somerset Township, Black Township, and Brothers Valley Township to northern terminus of the Meyersdale Bypass	76,307,217.00	76,307,217.00
Pennsylvania	X097094	From US 219, Southern terminus of 4-lane in Somerset, Black, and Brothers Valley Townships to northern terminus of the Meyersdale Bypass near Pony Fa	63,207,618.00	63,207,618.00
Pennsylvania	X111437	9th Street Bridge Rehab	2,500,000.00	28,013,223.00
Pennsylvania	<u>X111736</u>	MANSFIELD MEMORIAL BRIDGE OVER THE MONONGAHELA RIVER BETWEEN FIFT BRIDGE REHABILITATION (TWO STRUCTURES) INCLUDING PAINTING, REP	28,525,640.00	35,657,051.00
Pennsylvania	<u>X111797</u>	The project is located on STATE ROUTE 0051, SECTION A63 (West Carson Street), in ALLEGHENY COUNTY, CITY OF PITTSBURGH, Commonwealth of Pennsylvania.	30,418,207.00	39,625,776.00
Pennsylvania	<u>X111815</u>	THIS PROJECT IS LOCATED ON STATE ROUTE 2082, SECTION A08, AND STA THIS PROJECT IS ON THE BRIDGE PROGRAM FOR THE FULL REPLACEMENT	56,145,835.00	71,333,005.00

Report: FMISF71A-2 Page 104 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X111859</u>	This project is located on I-376 from I-79 to Fort Pitt Tunnel in	78,917,400.00	87,686,001.00
Pennsylvania	<u>X111947</u>	SR 7301 over Allegheny River and 10 St Bypass This project is located on 7th Street from Fort Duquesne Boulevard to 50 feet north of Isabella Street,	22,871,530.00	28,589,413.00
Pennsylvania	X112221	Veterans Memorial Bridge	20,623,503.36	26,194,566.36
Pennsylvania	<u>X124036</u>	ROUTE 70, SECTION T20, IN WASHINGTON COUNTY SOUTH STRABANE TOWNSH WIDENING AND RECONSTRUCTION OF I-70 FROM TWO LANES TO THREE LA	51,205,702.00	56,895,227.00
Pennsylvania	<u>X124266</u>	STATE ROUTE 0070, SECTION Y20, IN WASHINGTON COUNTY, SOUTH STRAB THIS PROJECT INCLUDES THE RECONSTRUCTION OF THE EXISTING INTE	30,770,038.00	34,188,930.00
Pennsylvania	<u>X124282</u>	I-79/I-70 INTERCHANGE, SOUTH JUNCTION THIS PROJECT IS THE REPLACEMENT OF THE I-70 STRUCTURES OVER B&O R	33,420,026.00	37,133,363.00
Pennsylvania	<u>X125233</u>	SR22-B02, MURRYSVILLE, EXPORT BORO & SALEM TWPS. RECONSTRUCTION OF FOUR (4) LANES W/ EIGHTEEN FOOT MEDIAN W/TWO (2	38,805,167.57	48,595,224.03
Pennsylvania	X125319	THE PROJECT IS LOCATED ON US 119 FROM APPROXIMATELY ONE-HALF MILE THIS PROJECT IS THE RECONSTRUCTION OF THE PA 819/US 119 INTERC	20,568,847.00	25,711,058.00
Pennsylvania	X125351	US 119 from Westmoreland/Fayette County Line to Crossover Road	33,620,063.00	42,025,083.00
Pennsylvania	<u>Z065102</u>	I-95 OVER SCHUYLKILL RIVER; GIRARD POINT BRIDGE BRIDGE PRESERVATION OF THE GIRARD POINT BRIDGE OVER THE SCHUYLKIL	77,579,068.75	77,579,068.75
Puerto Rico	0009006	Highway PR-9 From PR-132 to PR-123, Ponce	51,906,313.88	52,644,000.21
Puerto Rico	0009007	Highway PR-9 From Ave Las Americas to PR-132, Ponce	57,295,464.72	58,313,314.19
Puerto Rico	0021006	Improvements to Highways PR-21, PR-1, PR-176, PR-8838 and Cupey Station Surroundings, Municipality of San Juan	33,307,729.29	45,076,118.57
Puerto Rico	0034006	Extension of Degetau Avenue, From Luis Munoz Marin Avenue to PR-788, Caguas	27,273,141.25	28,427,830.07
Puerto Rico	<u>9999151</u>	Reconstruction and Pavement Rehabilitation Highways PR-2 and PR-861	21,032,368.42	26,592,247.54
Rhode Island	0200005	Reconstruction of the Washington Bridge #200, East Providence, Providence, GARVEE added Wash Ped Bridge (03/01/2012) Eng:Pavia	63,857,110.48	84,666,401.64
Rhode Island	0250010	Replacement of the Sakonnet River Bridge No. 250 - GARVEE; Added Fed Hwy funds 09/21/2011 - GARVEE funds exhausted	129,759,889.49	352,389,293.97
Rhode Island	0403016	Rel Rte 403 - B 1009 added 7/27/05, For Prev Auth. see FMIS W96A, See State Remarks Field for addtl projects - GARVEE PROJECT	81,128,375.60	134,174,770.05
Rhode Island	0550003	Replacement of Pawtucket Bridge No. 550 (Engineer: Faraj)	61,374,859.08	94,170,930.15
Rhode Island	0578002	Rep of the Providence Viaduct Br No 578, SB Contract - Bridge & Hwy Work (Engineer: Pavia) adding funds for Training (See below)	57,706,224.77	64,235,388.62
Rhode Island	<u>1954055</u>	IWAY C7 C9 C8 C6A C10,11 Adv. Sig 9/08, Lscp C-A 8/09, C13 7/10, Lscp B 11/11, Dmnd Grnd. 06/12, C14 11/12, C15 02/13	269,714,519.99	561,915,990.58

Report: FMISF71A-2 Page 105 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	2950002	Design-Build Services for I-295 Bridges - Contract 2, Cranston - GARVEE FUNDS	1,553,686.66	40,870,710.00
Rhode Island	610X001	Design Build Services for the Reconstruction of the US Rte 6/Rte 10 Interchange, Providence - GARVEE Funds	11,324,881.15	415,000,000.00
Rhode Island	FRIP001	GARVEE, Freight Rail Improvement Project, added AMTRAK Force Account, 6/20/2005	27,377,862.66	44,408,342.93
South Carolina	0039390	Clements Ferry Road	18,536,000.00	34,302,243.08
South Carolina	1738003	DEMOLITION OF GRACE MEMORIAL AND SILAS PEARMAN BRIDGES	53,607,674.03	66,344,000.00
South Carolina	<u>5106020</u>	Interstate Preventative Maintenance	20,680,096.26	27,811,961.93
South Carolina	8888860	I-85 (Near MM 77 to near MM 80) & I-85 (Gossett Rd (S-57) to NC State Line) - Gossett Rd (S-57) to SC 18	184,275,116.33	500,951,904.91
South Carolina	BEAU001	Bluffton Parkway 5A Segment 2 - Construct new four lane roadway and bridge from Buckingham Plantation Drive to US 278	15,200,000.00	34,535,000.00
South Carolina	BR10032	Replace SC 7 (Cosgrove Ave) BR over SCL & Southern RR & S-39 (Meeting St) & replace US 78 BR over S-39 & NS & CSXT RR (Rivers Ave)	42,829,432.27	48,304,203.96
South Carolina	BR26012	New interchange at the existing US17 /SC707 intersection at the backgate of the former Myrtle Beach Air Force Base	15,000,000.00	90,898,602.68
South Carolina	BR40004	REPLACE US 176 BRIDGE OVER BROAD RIVER BETWEEN S-114 AND S-213 Sufficiency Rating: 35.8	29,005,351.23	33,903,700.62
South Carolina	BR88042	REPLACE 4 BRIDGES & CONSTRUCT TWO-LANE SECTION APPROACHES OF US 601 WITH STAGING, TO INCLUDE GRASSED SHOULDERS W/DITCHES. FROM	38,048,414.69	45,184,194.03
South Carolina	BR88044	US 701 over Great Pee Dee River	45,546,151.84	56,932,689.79
South Carolina	BR88056	SC 9 over Broad River, Broad River Canal, S-46 and S-31	25,107,492.72	31,704,920.64
South Carolina	BR88076	Bridge Replacements	53,173,662.49	63,744,682.76
South Carolina	BR88079	Replace SC 41 Bridge over the Wando River (13 mi NE of Charleston). Sufficiency Rating = 23.4 - Design/Build Project	35,434,517.22	44,788,866.24
South Carolina	<u>CHAT003</u>	Widen Bees Ferry Road(S-57) from the intersection of Bee Ferry Road and Savannah Highway(US 17)to its eastern	19,000,000.00	32,361,940.00
South Carolina	<u>CHAT005</u>	Widen SC 165 (Bacons Bridge Road) from near SC 61 to existing 5-lane section	13,758,000.00	41,023,000.00
South Carolina	EM05025	Port Access Road	8,000,000.00	311,713,403.65
South Carolina	EM08006	WIDEN US 278 FROM FOUR LANES TO SIX LANES FROM SIMMONSVILLE ROAD (S-474) TO SC 170 $$	23,680,560.87	32,439,541.48
South Carolina	GRID010	1385 FROM 185 TO US 276(STONE AVE), GR/DR/PAVE/WIDEN 6 LANES/BRIDGES	72,174,428.69	118,119,611.50

Report: FMISF71A-2 Page 106 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	GRID012	US RTE 29 TO SC RTE 101 (PHASE 1), GRADE/PAVING/CONS. OF 3 BRIDGES	26,322,708.07	36,501,764.00
South Carolina	GSLA003	CAROLINA BAYS PKWY FR SC9 NR STEPHENS CROSS RDS TO US 501 NEW 6 LANES NEW LOCATION DESIGN BUILD, ROWA, CONSTRUCTION, & PE	77,289,553.68	297,101,793.41
South Carolina	<u>IM23009</u>	I-85 @ I-385 (Design Build)	201,268,468.35	296,764,867.49
South Carolina	<u>IM40016</u>	WIDEN I-20 TO 6 LANES FROM I-77 (M.M. 75.7)TO APPROX. 0.9 MILES EAST OF SPEARS CREEK ROAD(M.M.82.5) (CON'T BELOW)	78,517,019.85	81,674,006.88
South Carolina	<u>IM42015</u>	I-85 Rehab. covers both NB and SB I-85 (precise limits are NB MM 56.4 to 67.7 and SB 56.1 to 67.8 in Spartanburg County	55,922,132.77	62,135,703.08
South Carolina	<u>IM88020</u>	I-26 Widening MM 115 to MM 136 (DB)	94,869,306.70	95,885,327.62
South Carolina	LSCG004	I-95 Interstate upgrade to full access and extension from US 301 over I-95 to SC 6. This is a design/build project.	35,833,015.55	40,900,900.00
South Carolina	P026862	US 21 over Harbor River	19,232,000.00	73,445,000.00
South Carolina	<u>P026929</u>	I-20 (near MM 106 to MM 121) (EB/WB)	37,017,110.60	41,780,122.88
South Carolina	P027002	I-77 (I-20 to Killian Road (Exit 22)	63,719,226.00	107,014,762.08
South Carolina	<u>P027003</u>	I-20 Widening (US 378 to Longs Pond) - Design Build	12,500,000.00	114,974,375.70
South Carolina	P027077	I-26 from near Jedburg Road (Exit 194) to near Nexton Parkway (Exit 197)	2,139,018.82	70,493,845.66
South Carolina	<u>P027116</u>	I-85 - Widening from near SC 18 (Exit 96) to near NC State Line (Phase 3)	68,455,851.05	222,595,294.10
South Carolina	P027223	I-385 (near MM 37 to near MM 42) (Northbound/Southbound)	25,153,014.97	27,947,794.40
South Carolina	<u>P029074</u>	I-85 (Near MM 69 to near MM 77)	59,216,233.06	73,840,817.49
South Carolina	<u>P029208</u>	I-26 widening from near SC 202 (Exit 85) to near US 176 (Exit 101)	28,189,476.00	501,805,000.00
South Carolina	<u>P030176</u>	Seamless City Revitalization Project	16,656,966.50	39,870,597.69
South Carolina	P030487	SC 277 NB over I-77	720,000.00	34,228,927.56
South Carolina	PDCG004	WIDENING ALONG US 52 FROM US 52 BUSINESS TO S-41 IN DOVERSVILLE	21,776,385.31	27,471,497.53
South Carolina	SB02001	SANDBAR FERRY ROAD IN RICHMOND COUNTY GA TO US 1 IN AIKEN COUNTY SC - PALMETTO PARKWAY	34,221,031.54	41,777,142.49
South Carolina	SB02002	FROM US 1 TO I-20 (PHASE 2) - PALMETTO PARKWAY	69,894,019.84	159,805,376.76

Report: FMISF71A-2 Page 107 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	SB07001	SC 170 - FROM ROAD S-20 TO SC ROUTE 280.	45,283,849.03	95,027,499.84
South Carolina	SB26001	CAROLINA BAYS PARKWAY FROM SC 501 NEAR FORESTBROOK ROAD(S-137) TO SC 544 NEAR THE INTRACOASTAL WATERWAY	64,097,544.86	104,716,521.74
South Carolina	SPMC027	WIDEN OF US 17A FROM TWO TO FIVE LANES FROM S-9 CYRESS GARDEN ROAD TO S-6 NEAR MONCKS CORNER	24,609,293.62	30,511,617.02
South Carolina	SPMC028	ARRA WIDENING OF SC-602 PLATT SPRINGS ROAD IN LEXINGTON COUNTY. FROM S-168 (EMMANUAL CHURCH RD.) TO .05 MILES WEST OF S-244	26,805,623.38	30,007,699.23
South Carolina	<u>SU19001</u>	US 25 - Phase I	29,550,669.49	39,751,765.27
South Carolina	<u>SU39002</u>	SC 153 New Construction	14,720,019.37	30,278,266.85
South Carolina	<u>SU40013</u>	Hardscrabble Road (S-83)	29,022,770.42	88,010,987.86
South Dakota	0018177	County of Oglala Lakota; Shoulder Widening, AC Resurfacing, Mill, Structures work; On the following routes: 018	24,465,532.34	29,101,495.00
South Dakota	0100104	City of Sioux Falls; New roadway construction of Veterans Parkway	2,960,050.07	44,994,923.68
South Dakota	0293096	City of Sioux Falls; Grading, Structure Repair work; On the following routes: 029 N, 029 S	28,934,861.85	32,397,811.65
South Dakota	0901038	County of Meade; Reconstruct With PCCP Surf and Str.s and Exit 44 Interchange; On the following routes: 090 E, 090 W, 090 W1	27,062,366.91	30,582,229.90
South Dakota	0901162	City of Spearfish; Reconstruct Interchange, ROW; On the following routes: 014A, 090 E, 090 W	24,353,415.62	28,317,733.64
South Dakota	<u>1902061</u>	City of Rapid City; Interchange Replacement; On the following routes: 190 N, 190 S	31,277,736.49	40,343,480.52
Tennessee	0001150	SR-1, Near SR-281 in Cannon County to Centertown in Warren County - Construction New	28,772,789.26	35,965,985.00
Tennessee	0001297	SR-1 (Broad Street), Interchange at SR-10 (US-231, Memorial Blvd) and SR-96 (Old Fort Pkwy) in Murfreesboro - New Interchange	18,750,847.41	25,462,382.00
Tennessee	0001298	SR-1, From East of Kingston Avenue to SR-382 - Widen from 2 lanes to 5 lanes	5,380,000.00	25,442,119.00
Tennessee	0002106	SR-2, Bridge over Tennessee River, LM 21.14 - Bridge Replacement	0.00	29,700,802.00
Tennessee	0004008	SR-4 (US-78), From the Mississippi State Line to South of Shelby Drive - Widen from 4-Lane to 6-Lane	47,814,366.00	87,780,835.00
Tennessee	0006083	SR-6, From South of SR-441(Moores Lane) to SR-253 (Concord Road) in Brentwood - Reconstruction and Widen	26,821,756.00	35,388,438.00
Tennessee	0009066	SR-9 (US-25W) - Bridge over Clinch River in Clinton LM 10.71 - Bridge Replacement	25,105,234.00	31,414,293.00
Tennessee	0010024	SR-10, South of Goose Creek to SR-52 in Lafayette - Widen	26,332,391.00	27,775,244.00

Report: FMISF71A-2 Page 108 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0013015</u>	SR-13, FROM SR-20 TO MAIN STREET IN WAVERLY - RECONSTRUCTION	34,932,938.02	43,666,173.00
Tennessee	0014062	SR-14, East of Old Covington Pike to SR-385 (Paul Barrett Pkwy) - Widen to 5-Lanes	30,218,327.00	37,649,917.00
Tennessee	0015091	SR-15, From East of Margin Street in Bolivar to near Hornsby Loop Road - Widen	45,045,540.00	56,310,974.00
Tennessee	0015095	SR-15, W OF WSIDE/SANDUSKY RD TO E OF HORN HILL RD - RECONSTRUCT - ADD LANES/STAGE CONSTRUCTION - NEW	21,037,079.00	26,296,349.00
Tennessee	0015096	SR-15, Horn Hill Road to Pulaski Bypass - Widening	23,041,766.00	29,098,769.00
Tennessee	0015097	SR-15, Old Highway 64 to Little Fortyeight Creek Road - Reconstruction	20,982,984.00	26,444,108.00
Tennessee	0015108	SR-15, FROM FIRETOWER ROAD TO WEST OF BIGBEE BRANCH - Widen	52,059,922.42	65,151,801.00
Tennessee	0016054	SR-16(Madison Street), From West of Jenkins Road to Near SR-276 (Thompson Creek Road) - Widen	28,003,423.00	35,011,718.00
Tennessee	0019053	SR-19 (Brownsville Bypass), From East of SR-87 to West of Windrow Road (IA) - Widen from 2-lane to 4-lane divided	28,521,816.58	36,124,980.00
Tennessee	0020047	SR-20, EAST OF LONE ELM ROAD TO DECATUR COUNTY LINE - RECONSTRUCTION	31,161,350.00	39,572,000.00
Tennessee	0026014	SR-26, Bridge over Caney Fork River and Sligo Road, LM 24.58 - Bridge Replacement	13,941,280.23	44,329,597.79
Tennessee	0029048	SR-29, From Manufacturers Rd(Olgiati Bridge) to SR-8(Signal Mtn Blvd) in Chattanooga - Reconstruction	102,343,003.00	128,078,754.00
Tennessee	0029072	SR-29, Olgiati Bridge over Tennessee River - Widen	22,168,634.36	27,710,793.00
Tennessee	0029084	SR-29, FROM SR-61 IN HARRIMAN TO SOUTH OF WHETSTONE ROAD IN MORGAN COUNTY -RECONSTRUCTION	56,541,103.00	70,856,371.00
Tennessee	0029086	SR-29, From South of Whetstone Road to North of SR-328 - Reconstruction and Widening	29,020,704.00	36,288,422.00
Tennessee	0033043	SR-33, Bridge over Clinch River, LM 15.69 - Bridge Replacement	30,155,832.00	37,660,040.00
Tennessee	0033082	SR-33(Henley St), Bridge ov Tennessee River and SR-158 & Knoxville/Holston R/R, LM 6.68 - Bridge Rehabilitation	29,100,524.86	36,375,656.00
Tennessee	0033088	SR-33, From North of SR-71 to Union County Line - Reconstruction	29,129,132.00	36,862,743.00
Tennessee	0035023	SR-35 and SR-9, Grapevine Hollow Rd to 4-Ln Section of SR-9 at I-40 Interchange - Reconstruction	30,624,032.00	38,322,230.00
Tennessee	0035064	SR-35 - Intersection of SR-92 / Dickey Road to Grapevine Hollow Road - Construction - New - Construct 5th Lane on 4-Lane Divided Road	0.00	35,844,942.00
Tennessee	0036050	SR-36, From SR-354 (Boone Avenue) to SR-75-Widen	39,094,880.00	51,167,630.00

Report: FMISF71A-2 Page 109 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0050027	SR-50, SR-106(US-431, Franklin Pike) to SR-11(US-31A, Verona Avenue) in Lewisburg - Reconstruction	5,907,599.67	48,254,958.00
Tennessee	0052043	SR-52(CORRIDOR "J"), SR-53 TO EXISTING SR-52 - NEW CONSTRUCTION	31,624,645.00	39,530,807.00
Tennessee	0052048	SR-52 (Corridor "J"), From Near Oakley-Allons Road to SR-111 - Widen	29,422,767.00	30,893,885.00
Tennessee	0054026	SR-54, Near Rison Street to Near Smith Road - Construction - Widen from 2-Lane to 5-Lane	34,231,573.00	43,102,176.00
Tennessee	0062034	SR-62 (Western Avenue), From Texas Avenue to Major Avenue in Knoxville - Reconstruction - Widen 2 Lane to 5 Lane	7,323,071.21	51,448,766.00
Tennessee	0065010	SR-65 - From Old Hwy 431 to Walling Road - Reconstruction	32,739,835.65	40,941,724.56
Tennessee	0066044	SR-66REL, North of I-81 at SR-341 in Jefferson County to SR-160 in Morristown - Construction - New	48,895,576.00	61,324,771.00
Tennessee	0066045	SR-66, From SR-338 W (Boyds Creek Highway) to SR-139 (Douglas Dam Rd.) - Widen	33,833,185.00	45,195,398.00
Tennessee	0069049	PROPOSED I-69, SOUTH OF SR-5/22 TO WEST OF SR-21 - New Stage Construction	39,515,116.00	48,660,761.00
Tennessee	0069053	I-69 PROP, From South of SR-3(US-51) to South of SR-5 - Construction-New	44,225,268.00	55,620,745.00
Tennessee	0073050	SR-73, From SR-2 (US-11) to East of Little Tennessee River (Ft Loudoun/Tellico Canal) - Reconstruction	61,906,734.00	78,453,840.00
Tennessee	0092011	SR-92, Bridge over French Broad River, LM 9.16 in Dandridge - Bridge Replacement	27,980,603.00	35,178,782.00
Tennessee	0099048	SR-99 (New Salem Highway), From Cason Lane to I-24 in Murfreesboro - Widen	24,363,241.00	31,544,770.00
Tennessee	<u>0101016</u>	SR-101, From Firetower Road to East of Lakeview Drive - Reconstruction - WIDEN FROM TWO LANES TO A MULTI-LANE FACILITY.	34,296,083.00	43,262,182.00
Tennessee	0101017	SR-101(Peavine Rd), From Lakeview Dr to East of Westchester Dr / Catoosa Blvd in Fairfield Glade - Reconstruction	32,546,689.00	41,166,774.00
Tennessee	0109019	SR-109, Bridge over Cumberland River, LM 14.91 - Bridge Replacement	33,670,809.00	42,145,772.00
Tennessee	0109031	SR-109, From North of SR-24(US-70) to South of Dry Fork Creek - Reconstruction	30,815,434.00	38,532,301.00
Tennessee	0109032	SR-109, From South of Dry Fork Creek to South of Cumberland River - Reconstruction	13,476,800.00	50,905,281.00
Tennessee	0111069	SR-111, From South of Manus Road to South of SR-285 near Double Bridge Road - Widen	25,833,719.00	25,971,570.00
Tennessee	<u>0112031</u>	SR-112, From McAdoo Creek Road to East of SR-76 in Clarksville (Includes Intersection at SR-76-Utilities Only) - Widen	21,443,353.04	28,472,501.00
Tennessee	0115054	SR-115, From North of Maloney Road to Woodson Drive - Widen from 4 to 6 Lanes	59,105,888.00	78,038,605.00

Report: FMISF71A-2 Page 110 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0149012	SR-149, From River Road to SR-13; SR-13, SR-149 to Zinc Plant Road - Widen to 5 Lanes	5,521,120.00	78,589,960.00
Tennessee	0208003	SR-208/209, Washington Street at SR-209 to SR-208 at SR-3 (US-51) in Ripley - Widening & Realignment	21,091,207.00	26,364,009.00
Tennessee	0247009	SR-247(Duplex Rd), SR-6 (US-31, Main St) in Spring Hill to Near I-65 - Widen 2-3 lanes, Correct Vertical Allignment	3,558,504.00	35,842,141.00
Tennessee	0249079	I-24, Interchange modification at Hickory Hollow Parkway - Modify Interchange	28,653,509.02	31,837,232.00
Tennessee	0269020	I-269PROP-(PAUL BARRET PARKWAY), FROM NORTH OF SR-57 IN FAYETTE COUNTY TO SOUTH OF RALEIGH-LAGRANGE ROAD-STAGE CONSTRUCTION-NEW	35,140,720.00	43,808,717.00
Tennessee	0269023	I-269 (PROP)-Mississippi State Line to SR-385, South of Collierville-Construction-New	36,404,518.00	45,610,647.00
Tennessee	0311028	SR-311, INTERCHANGE BETWEEN I-75(EXIT 20) AND SR-2(US-11) IN CLEVELAND - CONSTRUCT NEW INTERCHANGE	27,379,197.00	34,342,496.00
Tennessee	0317014	SR-317 (Apison Pike), From Old Lee Hwy to SR-321(Ooltewah-Ringold Road) - Widen	28,120,772.00	38,194,338.00
Tennessee	0320004	SR-320 (EAST BRAINARD ROAD), FROM EAST OF GRAYSVILLE ROAD TO EAST OF BELAIR ROAD - WIDEN FROM 2 TO 5 LANES	32,816,284.00	42,207,452.00
Tennessee	0362008	SR-362, SR-361(GAP CREEK ROAD) TO SR-67(US-321/ELK AVENUE)-RECONSTRUCTION	38,227,990.00	47,848,012.00
Tennessee	0374009	NORTH PARKWAY, SR-12 (US-41A) TO STOKES ROAD (0.5 MILES EAST OF SR-13/US-79) - WIDEN	36,292,773.00	45,564,767.00
Tennessee	0374010	SR-374 (Warfield Blvd), South of Dunbar Cave Road to West of Stokes Road, in Clarksville - Widen	18,794,961.00	25,768,170.00
Tennessee	0396004	SR-396(Saturn Parkway Extension), From SR-6 to SR-247; SR-247, From Cleburne Rd to Town Center Pkwy; and SR-6, Intersection at Stephen P Yokich Pkwy	26,107,686.00	32,634,608.00
Tennessee	0401283	I-40, Interchange at Canada Road - Modify Interchange	26,767,012.00	32,741,124.00
Tennessee	0401294	I-40, Interchange at I-240 East in Memphis (Phase 2) - Modify Interchange	118,149,848.00	147,687,579.00
Tennessee	0401326	I-40, Bridge over Mississippi River (Seismic Retrofit Phase 8)-Miscellaneous Improvements	28,205,127.00	52,231,718.00
Tennessee	0401333	I-40, BRIDGE OVER MISSISSIPPI RIVER (SEISMIC RETROFIT PHASE 9)	30,276,635.00	82,147,983.00
Tennessee	0401348	I-40, From West of SR-186 (US-45 ByPass) to East of SR-5 (North Highland Ave) - Widen	52,982,704.00	66,228,380.00
Tennessee	0404086	I-40/I-65, Bridges ov Herman St/ICG RR, Clinton Ave/CSX RR, Jo Johnston St and Charlotte Ave in Nashville - Bridge Rehabilitation	62,419,746.00	65,704,996.00
Tennessee	0405140	I-40, From West of SR-171 to East of SR-109 - Widen	51,627,150.00	57,363,500.00
Tennessee	<u>0406130</u>	I-40, Interchange at Mine Lick Creek Road - Construct New Interchange	27,632,439.00	31,616,522.00

Report: FMISF71A-2 Page 111 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0408158	I-40 Bridge over French Broad River, LM 14.70 - Bridge Rehabilitation	24,001,324.00	26,668,138.00
Tennessee	0551122	I-55, INTERCHANGE AT MALLORY AVENUE, LM 8.92 IN MEMPHIS - MODIFY INTERCHANGE	51,945,669.00	58,668,609.00
Tennessee	0652099	I-65, NEAR SR-840 TO SR-248 (INCLUDES INTCH MODIFICATION AT SR-248); SR-248, FROM SR-106 TO W OF I-65 - WIDEN	42,589,720.00	50,794,439.00
Tennessee	<u>0653106</u>	I-65, From Trinity Lane to North of Dickerson Road - Widen	43,642,795.00	51,503,425.00
Tennessee	<u>0653113</u>	I-65 (Prop Intch), Existing SR-109 to I-65 (Includes SR-41 Widening) - Widening, Construct New Interchange	49,835,500.00	62,388,327.00
Tennessee	<u>0751131</u>	I-75, Interchange at I-24 - Modify Interchange	72,713,089.00	143,200,000.00
Tennessee	0984008	INTELLIGENT TRANSPORTATION SYSTEM (ITS) MEMPHIS (MAJOR PHASE)-Intelligent Transportation System	35,413,476.14	39,548,284.00
Tennessee	<u>0M2M001</u>	Main Street to Main Street Multi-modal Connector Project (Harahan Bridge) - Improvements to Sidewalks, Drainage, Roadway	18,411,080.67	35,926,343.84
Tennessee	<u>1243081</u>	I-124, From the I-24 Interchange to South of the Tennessee River Bridge - Widen-Add Lanes	107,110,647.00	133,892,646.00
Tennessee	2401290	I-240, From North of SR-385 (South of Poplar Avenue) to North of Walnut Grove Road - Widen	42,217,243.00	52,905,286.00
Tennessee	<u>2401294</u>	I-240,4 Overhead Bridges: Norfolk Southern R/R, SR-57 (Poplar Ave, EB & WB) and Park Ave., Ramps Connecting SR-57 to SB I-240-Bridge Replacement	66,977,401.00	70,818,317.00
Tennessee	4404084	I-440, From I-40 to I-24 - Reconstruction	128,000,000.00	160,000,000.00
Tennessee	<u>6407161</u>	I-640, Interchange at North Broadway (Phase II) in Knoxville - Reconstruction and Relocation of Ramps	5,497,200.00	31,310,230.00
Tennessee	8300070	Albert Gallatin Ave/Hatten Track Rd Ext, From SR-109 to SR-174 - New Construction	28,435,790.00	37,352,392.00
Texas	0095022-02	VARIOUS LOCATIONS IN TARRANT COUNTY, CONGESTION MITIGATION & AIR QUALITY	21,301,440.00	26,626,800.00
Texas	0108184	IH 10 FROM W OF ADAMS BAYOU, EAST TO W OF SABINE RIVER BRIDGE. RECONSTRUCT MAIN LANES OF EXISTING 4 LANE FREEWAY	15,079,960.37	55,519,614.93
Texas	0305083	IH 35E AT IH 30 AND FROM IH35E TO W OF IH 45 INTERCHANGES. RECONSTRUCT INTERCHANGE WITH 11 MAINLANES,2 HOV/MANAGED_LANE	4,005,000.00	372,975,173.00
Texas	0352342	IH 35 FROM IH 410 SOUTH TO IH 410 NORTH. EXPAND FROM 6 TO 8 LANE EXPRESSWAY AND OPERATIONAL	37,112,056.45	80,673,584.00
Texas	0354234	IH 35 FROM WOODLAWN RD TO FM 2063. RECONSTRUCT & WIDEN FROM FOUR TO SIX MAIN LANES TO REDUCE CONGESTION AND ENHANCE SAFETY	168,658,156.79	190,873,196.80
Texas	0354235	IH 35 IN MCLENNAN, FALLS AND BELL COUNTIES. RECONSTRUCT AND WIDEN FROM FOUR TO SIX LANES REDUCE CONGESTION AND ENHANCE SAFETY.	121,308,608.57	137,861,091.63
Texas	0354236	IH 35 FROM UNIVERSITY PARKS DRIVE TO MARTIN LUTHER KING BLVD IN WACO. RECONSTRUCT FRONTAGE ROADS AND CONSTRUCT BRIDGES.	42,758,689.36	47,509,655.00

Report: FMISF71A-2 Page 112 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>0355151</u>	8/132 ON IH 35W FROM IH 820 TO NORTH TARRANT PARKWAY. RECONSTRUCT ROADWAY AND ADD 4 MANAGED (TOLL) LANES.	125,113,032.61	144,096,758.10
Texas	0355152	IH 35W FROM IH 820 TO IH 30. RECONSTRUCT FREEWAY AND ADD MANAGED TOLL LANES	113,993,820.43	134,812,077.62
Texas	0355154	IH 35 FROM MARTIN LUTHER KING BLVD TO BU 77. CONSTRUCT SOUTHBOUND AND NORTHBOUND FRONTAGE ROADS	12,332,292.88	25,731,703.28
Texas	0356438	IH 35E FROM SANDY LAKE RD/WHITLOCK LN TO LOOP 288. RECONST 6 LN TO 8 MAINLANES, 4 CONCURRENT MANAGED/HOV AND FR	397,540,702.04	1,049,891,743.18
Texas	<u>0451346</u>	IH 45 FROM AT IH 610 S TO CONSTRUCT DIRECT CONNECTOR IH 45 SB TO IH 610 WB	20,184,369.15	25,397,662.26
Texas	1102012	ON US 290 FROM US 183 TO SH 130.CONSTRUCT 6-LANE TOLLWAY W/ FRT RDS	103,120,000.00	240,301,000.00
Texas	1102034	LP 375 FROM 0.61 MI NE OF LP 375(ON FM 659) TO 0.63 M S OF FM 659(ON LP 375). BUILD 2-DIRECT CONNECTORS	9,814,066.40	33,456,333.00
Texas	1102054	US 190 FR. 0.20 MI E OF FM 3470 TO 0.30 MI W OF FM 2410 FR. 3470 TO ROY REYNOLDS . CONSTRUCT OVERPASS AND WIDEN FR 2 TO 4 LNS W/CO	1,700,000.00	25,842,684.00
Texas	1102114	SH 35 FROM N OF COPANO BAY CAUSEWAY TO S OF COPANO BAY CAUSEWAY. REPLACE BRIDGE AND REWORK APPROACHES	88,250,631.34	110,314,016.80
Texas	1102319	SH 242 FROM AT IH 45 TO . CONSTRUCT ELECTRONICALLY TOLLED DIRECT CONNECTORS FROM WB SH 242 TO SB IH 45 & NB IH 45 TO WB SH 242 (500,000.00	31,278,253.00
Texas	1102442	IH 10 FROM LP 1604 TO S. OF HUEBNER RD. EXPAND 6 TO 8 LANE EXPRESSWAY AND OPERATIONAL IMPROVEMENTS	34,342,770.95	43,031,784.54
Texas	1102477	IH 10 FROM AT NECHES RIVER BRIDGE TO (STR 002809065). REPLACE EXISTING BRIDGE AND APPROACHES	64,447,646.73	71,746,969.97
Texas	1102478	SH 34 FROM US 175 INTERCHANGE TO SH 243 (MULBERRY STREET) IN KAUFMAN. CONSTRUCT 4 LNS OF ULTIMATE 6 LN URBAN ROADWAY WITH OVERPAS	17,461,266.71	34,541,727.01
Texas	1102493	FROM IH 20 TO FM 700. CONSTRUCT NEW RELIEF ROUTE	63,362,556.40	79,120,364.25
Texas	<u>1102558</u>	ON LP 1 FROM FM 734 (PARMER LANE) TO CESAR CHAVEZ STREET INTERCHANGE. PHASE 1: CONSTRUCT NB AND SB MANAGED LANES_(TOLL)	148,019,184.40	185,023,981.00
Texas	<u>1402016</u>	RECONSTRUCT CLINTON DRIVE	11,216,520.00	25,502,280.47
Texas	1402081	IH 69 FR W OF FM 762 TO 0.31 MI W OF FM 2759. WIDEN TO 8 ML, FRTG RDS, ITS, TMS, CONST 2-WAY HOV LNS & INT IMPRVS AT FM 762.	130,353,034.39	183,422,238.85
Texas	<u>1402111</u>	ON FM 544 FR FM 2281 TO 0.17 MI W OF JOSEY LANE. RECONSTRUCT AND WIDEN TWO (2) LANE RURAL HWY TO SIX (6) LANE DIVIDED URBAN.	3,200,000.00	27,744,177.02
Texas	1402183	IH 45 FROM SP 5 TO US 59. CONSTRUCT ENTRANCE AND EXIT RAMPS, REMOVE AND REPLACE EXISTING US 59 NB AND SB DIRECT CONNECTORS.	28,598,150.85	35,747,688.56
Texas	1402195	US 175 FROM 1.4 MI S OF FM 804 (CR 4712), SE TO 1.1 MI E OF LP 60E, AT LARUE RECONSTRUCT AS 4-LANE DIVIDED RURAL W/DEPRESSED MED	37,455,733.36	46,838,311.70
Texas	1402217	SH 71 FROM PRESIDENTIAL BLVD TO EAST OF SH 130. WIDEN ROADWAY AND CONSTRUCT OVERPASS	46,014,750.00	109,066,471.25

Report: FMISF71A-2 Page 113 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1502059</u>	FM 1637 FROM FM 3051 TO 0.65 MILES WEST OF FM 2490. RECONSTRUCT AND WIDEN FROM TWO TO FOUR LANES WITH RAISED MEDIAN	14,081,802.37	30,892,607.33
Texas	1502083	00US 75 FROM PGBT TO PARK BLVD. WIDEN D-C FR PGBT TO NB US75 & SB US75 TO PGBT; EXT DART RR BR & REPL PLANO PKWY O/PASS; AUX LN NB	30,178,194.40	56,030,302.89
Texas	<u>1502164</u>	ON US 90 FROM LP 1604 TO IH 410. FRONTAGE ROAD, INTERSECTION & RAMP OPERATIONAL IMPROVEMENTS	2,549,726.68	26,087,542.51
Texas	<u>1502175</u>	US 290 FROM 0.191 MI. W. OF BADTKE RD. TO 0.664 MI. W. OF BAUER. WIDEN TO 6 MAIN LNS WITH AUX LANES, MILL ACP, AND TWO 2 FRNTG RDS	2,406,253.58	36,653,411.18
Texas	1502184	ON US 290 FR W OF BAUER ROAD TO W OF MASON ROAD (SEGMENT 10B). WDN TO 8 MAIN LNS WITH AUX LNS & 2 - 2 LN FRONTAGE RDS.	36,414,478.39	45,939,755.79
Texas	<u>1502413</u>	ON US 67 FROM TOM GREEN C/L TO REAGAN C/L. ADD PASSING LANES	27,233,206.72	34,184,880.00
Texas	<u>1502464</u>	US 83 FROM 0.28 MI WEST OF SHOWERS RD TO 0.85 MI E OF FM 886(EL FARO RD). CONSTRUCT NEW 4 LANE DIVIDED RURAL HIGHWAY FACILITY	19,812,000.00	67,039,536.19
Texas	<u>1502485</u>	ON IH 45 FR 2.1 MILES SOUTH OF BI 45F TO ELLIS COUNTY LINE. WIDEN FREEWAY FROM 4 TO 6 LNS; INSTALL WIRELESS ITS	51,563,799.35	65,317,527.61
Texas	<u>1502486</u>	ON IH 45 FR 0.4 MI SOUTH OF FM 246 TO 2.1 MI SOUTH OF BI 45F. WIDEN FRWY FR 4 TO 6 LNS; INSTALL WIRELESS ITS.	49,939,087.87	79,676,120.01
Texas	1502487	IH 45 FROM FM 739 TO 15TH STREET IN CORSICANA CONSTRUCT PHASE 1 INTERCHANGE AT NEW LOCATION-SH 31 BYPASS	20,000,000.00	32,690,661.63
Texas	<u>1502488</u>	ON SH 31 FR 3.2 MI W OF FM 2555 TO 3.7 MI E OF IH 45. CONSTR NEW LOC RELIEF RTE; ULTIMATE 4 LN DIV LIM ACC FAC W/IC @ IH45.	5,000,000.00	86,307,124.55
Texas	<u>1502521</u>	IH35 FR N. STASSNEY LN TO S. WILLIAM CANNON DR ADD SHLDERS, AUX LNS, RAMP IMPRVMTS, PAV REHAB, BIKE & PED IMPRVM, FRT RD INTSE IMP	31,332,261.92	77,852,159.34
Texas	<u>1502531</u>	ON IH 35E FR US 77 S OF WAXAHACHIE TO US 77 N OF WAXAHACHIE. RECONSTRUCT AND WIDEN FROM 4 LANES TO 6 LANES	107,208,988.92	139,999,756.15
Texas	<u>1502569</u>	VA LOCATIONS IN THE AMA DISTRICT ON US 87 AND US 54 . REHAB EXISTING RDWY & UPGRADE RRD UNDERPASS RDW GEO TO IMP BRG CLEARANCE	17,557,480.04	27,598,780.64
Texas	<u>1502613</u>	FM 1626 LANE RECONSTRUCTION	0.00	25,689,139.16
Texas	<u>1602189</u>	REHAB EXISTING ROADWAY ON IH 40	11,031,872.76	28,196,367.40
Texas	1602247	IH 410 AT US 90. RECONSTRUCT INTERCHANGE AND OPERATIONAL IMPROVEMENTS	73,498,308.65	81,664,787.39
Texas	1602259	SH 358 FROM NILE STREET TO AYERS STREET. RAMP REVERSAL PHASE II-A, SOUTH SIDE ONLY.	38,176,406.49	47,720,508.11
Texas	1602317	REHABILITATE EXISTING ROAD ON SH 7	16,547,812.16	27,144,040.20
Texas	1602427	CONSTRUCT 6 LANE FRONTAGE ROADS, RAMP MODIFICATIONS AND SIDEWALKS ON IH 20	9,975,395.26	67,199,506.15
Texas	1602430	CONSTRUCT MAINLANES AND ENTRANCE/EXIT RAMPS FOR SH 199	41,993,887.46	52,492,359.31

Report: FMISF71A-2 Page 114 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1602432	UPGRADE TO SUPER 2 DESIGN, EXT CULVERTS, SETS, OVERLAY AND PAVEMENT MARKINGS ON US 281	4,509,113.49	29,823,928.42
Texas	1602470	WIDEN EXISTING FOUR LANE TO SIX LANE ON IH 10	37,949,591.46	47,436,989.33
Texas	1602504	SL 20. CONSTRUCTION OF INTERCHANGE FACILITY	21,557,826.47	29,377,283.08
Texas	<u>1602671</u>	SH 288 AT BW 8 INTERCHANGE. CONSTRUCT 8 DIRECT CONNECTORS	1,802,655.00	100,253,318.00
Texas	<u>1702007</u>	IH 10 ADDITIONAL LANE CONSTRUCTION	153,348,307.03	192,080,905.63
Texas	1702354	CONSTRUCT 0 TO 3/4 COLLECTOR DISTRIBUTOR, RECONSTRUCT 1/3 LANE SOUTHBOUND FRONTAGE ROADS AND RAMP MODIFICATIONS ON IH 35E	66,366,111.88	82,997,575.32
Texas	<u>1702355</u>	CONSTRUCT 4 LANE BRIDGE AND RAMP MODIFICATIONS ON SH 114	20,763,626.44	39,454,533.06
Texas	<u>1702416</u>	FM 521 - WIDEN TO 4-LANE DIVIDED SECTION AND CONSTRUCT GRADE SEPARATION AT UNION PACIFIC RAIL ROAD	20,458,196.69	25,684,230.42
Texas	1702473	SL 335- CONSTRUCT FRONTAGE ROADS.	19,184,316.02	31,420,395.03
Texas	1702492	US 77 - CONSTRUCT MAINLANES & OVERPASS	20,752,001.16	25,940,001.46
Texas	<u>1702501</u>	IH 10 INTERCHANGE IMPROVEMENTS	14,441,495.74	32,825,598.60
Texas	<u>1702506</u>	IH 10 - WIDEN FREEWAY FROM 4 TO 6 LANES	94,615,640.22	118,269,550.27
Texas	<u>1702626</u>	RECONSTRUCTION OF DIRECT CONNECTOR ON IH 69	8,192,098.06	25,478,331.19
Texas	<u>1702631</u>	CONSTRUCT DIRECT CONNECTOR AND HOV ACCESS TO UPTOWN TRANSIT CENTER ON IH 610	56,915,556.97	68,253,926.76
Texas	<u>1702633</u>	IH 610 RECONSTRUCTION	82,764,189.06	94,871,321.17
Texas	<u>1702650</u>	IH 35 OPERATIONAL IMPROVEMENTS	116,499,570.90	138,383,967.68
Texas	<u>1702687</u>	US 54 WIDEN AND CONSTRUCT RAMP REVERSALS	30,101,968.63	42,627,460.78
Texas	<u>1702696</u>	WIDEN FREEWAY ON IH 45	103,488,702.00	129,360,877.51
Texas	<u>1702730</u>	FM 2181. WIDEN ROADWAY	1,000,000.00	33,299,256.57
Texas	<u>1702792</u>	SL 1 GRADE SEPARATION OF MAIN LANES	2,000,000.00	59,437,576.70
Texas	1702839	CONSTRUCT 4 LANE TOLLWAY IN SECTIONS ON SH 249	154,400,000.00	309,757,180.00

Report: FMISF71A-2 Page 115 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1702842</u>	CONVERT REVERSIBLE HOV TO REVERSIBLE EXPRESS LANES, RECONSTRUCT AND WIDEN MAINLANES AND FRONTAGE ROADS ON IH35 E AND US 67	189,261,094.00	611,988,000.00
Texas	<u>1802011</u>	WIDEN FROM 2 LANES TO 6 LANES URBAN DIVIDED, INCLUDING INTERSECTION IMPROVEMENTS ON FM 664.	28,679,205.07	37,131,163.80
Texas	<u>1802175</u>	IH 610 - RECONSTRUCT MAINLANES, FRONTAGE ROAD AND CONSTRUCT OVERPASS AT CAMBRIDGE STREET/ALMEDA ROAD/UNION PACIFIC RAILROAD	60,000,000.00	98,853,934.97
Texas	1802372	WIDEN 2 LANE TO 6 LANE DIVIDED URBAN SECTION; AND REPLACE RAILROAD OVERPASS ON US 377	4,400,000.00	39,003,515.57
Texas	1802387	CONSTRUCT GRADE SEPARATION, RECONFIGURE RAMPS AND WIDEN FRONTAGE ROAD TO CONVERT TO ONE WAY ON IH 10	30,856,804.95	34,285,338.83
Texas	1802390	EXPAND TO 6 LANE EXPRESSWAY WITH FRONTAGE ROADS ON US 281	0.00	217,085,430.76
Texas	1802395	US 82 - ADD TWO LANES WITH SHOULDERS AND WIDEN FROM 2 LANE TO 4 LANE	64,265,683.25	80,332,104.06
Texas	1802404	CONSTRUCT MAIN LANES, OVERPASSES, FRONTAGE ROADS AND STRUCTURES ON US 77	26,676,796.16	33,345,995.20
Texas	1802412	US 69 - WIDEN FREEWAY FROM 4 TO 6 LANES	22,271,292.47	27,839,115.59
Texas	<u>1802413</u>	IH 10 - WIDEN FREEWAY FROM 4 TO 6 LANES	110,933,930.79	138,667,413.49
Texas	1802497	WIDEN TO SIX MAIN LANES, 2-LANE FRONTAGE ROADS, SAFETY LIGHTING; INTELLIGENT TRANSPORTATION SYSTEM ON IH 10	0.00	328,286,110.00
Texas	<u>1802506</u>	US 83 CONSTRUCT OVERPASS, RELOCATE RAMPS, AND REGRADE CURVE.	17,751,121.91	35,972,906.33
Texas	<u>1802535</u>	REPLACE BRIDGE AND APPROACHES ON IH 35.	28,702,705.72	31,891,895.24
Texas	<u>1802544</u>	CONSTRUCT 0 TO 4 LANE FRONTAGE ROADS ON IH 30	34,727,761.59	43,465,575.34
Texas	<u>1802546</u>	CONSTRUCT 0 TO 4 LANE DIVIDED ROADWAY WITH GRADE SEPARATION ON US 377	32,800,800.00	51,426,492.56
Texas	<u>1802552</u>	WIDEN 2 TO 4 LANE DIVIDED ON FM 156.	48,285,654.66	60,357,068.33
Texas	<u>1802558</u>	CONSTRUCT GRADE SEPARATION ON US 181	21,875,510.77	27,344,388.46
Texas	1802575	RAMPS RECONFIGURATION AND FRONTAGE ROAD EXTENSION ON SL 375	27,552,952.10	34,541,190.14
Texas	1802735	CONSTRUCT INTERCHANGES ON US 67.	30,092,365.42	37,622,286.85
Texas	<u>1996001</u>	STATEWIDE, STATE INFRASTRUCTURE BANK -ADV CAP	71,726,747.00	192,462,886.00
Texas	2000398	CONSTRUCTION OF SAFETY REST AREA AT IH10 26 MI WEST OF FT STOCKTON.	20,384,121.29	25,538,347.49

Report: FMISF71A-2 Page 116 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2000825	ON IH 30, 1 MILE EAST OF CUMBY. CONSTRUCTION OF SAFETY REST AREA	22,076,821.80	27,596,027.25
Texas	2002040	IH 30 FROM EAST OF SYLVAN AVE TO IH 35E. WIDEN AND RECONSTRUCT 10 MAINLANES WITH 1 REVERSIBLE HOV.	36,234,552.00	112,449,552.20
Texas	2002632	US CUSTOMS PORT OF ENTRY EXIT TO US 281. CONSTRUCTION OF BORDER SAFETY INSPECTION FACILITY (BSIF)	33,146,456.76	36,270,895.40
Texas	2003038	IH 35E FROM EIGHTH STREET TO SOUTH OF IH 30. WIDEN AND RECONSTRUCT 7 MAINLANES, 9 COLLECTOR/DISTRIBUTOR ROADS, 2 REVERSIBLE HOV.	971,000.00	80,244,450.00
Texas	2003373	US 281: FR. 0.7 MI. S. OF STONE OAK PARKWAY TO 0.6 MI. N. ACQUIS. RELOCATION ASSIST. AND ADJ. OF UTILITIES	19,646,846.25	25,123,289.52
Texas	2004426	FROM IH 35E AT TRINITY RIVER NB & SB. REPLACE BRIDGES OVER TRINITY R; WIDEN & RECONSTRUCT 7 ML'S, 9 C-D LANES & 2 REVERSIBLE HO	42,587,588.00	112,035,000.00
Texas	2004670	RM 33 TO IH 20. CONSTRUCT NEW RELIEF ROUTE	15,656,001.39	60,019,414.08
Texas	2005862	US 82: @ US 281 Construct Direct Connect Interchange	0.00	31,139,709.00
Texas	2005994	IH 635 FROM WEBB CHAPEL TO WEST OF US 75 (MERIT DR). IMPROVE FREEWAY - PHASE 1; ADD SUBSURFACE HOV/MANAGED LANES	400,907,263.20	998,515,851.48
Texas	2007405	FM 1314 FROM 1.0 MI S OF SH 242 TO 2.6 MILE NW OF LOOP 494 WIDEN TO 4 LANE DIVIDED RURAL ROAD AND LENGTHEN OR REPLACE	28,399,500.00	46,093,270.00
Texas	2007688	FM 1484 FROM FM 3083 TO FM 2432. WIDEN TO 4 LANE DIVIDED	16,748,815.94	33,997,859.93
Texas	2007717	FM 1488 FROM EAST OF FM 149 AT MOSTYN TO FM 2978. WIDEN 2 LANES TO 4-LANE DIVIDED (PTF)	15,800,000.00	36,989,680.00
Texas	2007869	SS 601 FROM US 54 (PATRIOT FREEWAY) TO LOOP 375 (PURPLE HEART FREEWAY). CONSTRUCT NEW SIX LANE DIVIDED ROAD AND INTERCHANGES	224,773,212.78	362,600,000.00
Texas	2007913	FM 3407 FROM RM 12 TO RM 2439 CONSTRUCT 4-LN DIVIDED ROADWAY	25,241,183.99	41,732,542.58
Texas	2008247	ON SH 289 FROM 0.6 MI SOUTH OF SH 56 TO US 82. CONST 2 LANE FACILITY ON NEW LOCATION	23,722,816.89	41,523,729.80
Texas	2008339	FM 2154 AT JONES & LAMAR STREETS ON THE TEXAS A&M UNIVERSITY CAMPUS CONSTR INTRCHNG FAC CONSISTING OF GRADI	24,759,254.64	31,001,700.85
Texas	2008345	ON SH 199 AT BYPASS CHANNEL IN FTW TO NEAR CBD & TRINITY RIVER. CONSTRUCT BRIDGE AT NEW LOCATION OF PROPOSED BYPASS CHANNEL.	14,124,013.00	27,893,538.40
Texas	2008510	ON US 79, 1.6 MI SW OF LP 256 IN PALESTINE, S TO 0.4 MI SW OF FM 645. WIDEN TO 4 LANE DIVIDED RURAL (DEPRESSED MEDIAN)	37,921,328.25	54,717,547.00
Texas	2008654	US 79 FROM 79-B E OF TAYLOR TO E OF FM 1063. UPGRADE TO 4-LN DIVIDED RDWY	7,412,495.74	30,109,734.00
Texas	2008830	IH 20 FROM SH 171; IN WEATHERFORD TO FM 2552; ON EAST AND WEST BOUND FRONTAGE ROADS. RECONSTRUCT AND EXTEND FRONTAGE ROAD.	15,000,000.00	35,314,114.71
Texas	2009040	SH 46 FROM 0.25 MI W OF RANGE RD. TO KERLICK LANE EXPAND ROADWAY FROM 2 TO 6 LANES W/ CLTL	35,747,479.45	64,694,349.31

Report: FMISF71A-2 Page 117 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2009235	FM 646 FROM FM 517 TO FM 1764. WIDEN FROM 2 LANES TO 4-LANE DIVIDED (PTF)	8,000,000.00	26,866,332.00
Texas	2009485	SH 121 FROM INTERCHNGE WITH IH 20/SH 183 PHASE1 IN FORT WORTH. CONSTRUCT NEW INTERCHANGE WITH IH 20/SH 183 FOR SH 121	133,247,594.38	137,460,865.97
Texas	2009513	ENGINEERING, ROW, & CONSTRUCTION OF DFW CONNECTOR ON SH 114 AND SH 121. RECONSTRUCT FREEWAY, FRONTAGE ROADS AND RAMPS	606,078,566.00	692,394,133.00
Texas	<u>2009531</u>	IH 35 FROM AMITY ROAD TO US 190. RECONSTRUCT AND WIDEN FROM FOUR TO SIX LANES TO REDUCE.	108,157,164.48	112,678,355.04
Texas	2009656	IH 10 $@$ LP 375. INTERCHANGE IMPROVEMENTS INCLUDING THE CONSTRUCTION OF DIRECT-CONNECTORS	6,484,439.64	38,105,549.55
Texas	2009661	SH 31 WIDEN FROM TWO TO FOUR LANES	17,300,000.00	69,706,340.17
Texas	<u>2009753</u>	Engineering, ROW and CST of DFW Connector on SH 121 and SH 114. RECONST FRWY 4 TO 6 W/AUX LNS,FR RDS & RAMPS & ADD COLLECTOR	612,334,457.20	765,418,071.40
Texas	2009919	IH 820 FROM IH 35W TO SH 121/SH 183. RECONSTRUCT 4 TO 10 W/ HOV/MANAGED LANE, INTERCHANGE AND CONNECTORS	457,582,138.18	571,683,007.03
Texas	2009920	IH 820 FROM AT NE MALL INTERCHANGE TO SH 121/183/26. CONSTRUCT MANAGED LANE DIRECT CONNECTIONS	71,877,830.98	1,684,654,695.72
Texas	2010232	VARIOUS LOCATIONS ON IH 10 IN HARRIS COUNTY. RECONSTR & WIDEN SUBGR, PVMT & STRS, REHAB BRIDGE AND APPROACHES.	54,248,258.51	56,590,966.47
Texas	<u>2010387</u>	ON SH 24 FROM FM 904 TO FM 64. UPGRADING OF EXISTING 2-LANE TO A 4-LANE DIVIDED HIGHWAY	12,350,696.61	47,098,371.03
Texas	<u>2010596</u>	CS FROM TRAMMEL FRESNO RD, FORT BEND PKWY TO FM 521. WIDEN FROM 2 TO 4 LANES RURAL ROAD	1,224,000.00	26,063,466.52
Texas	<u>2011191</u>	SH 9 FROM US 190 TO FM 116. CONSTRUCT INITIAL TWO-LANE OF ULTIMATE FOUR- LANE DIVIDED FOR	3,445,096.78	37,314,193.00
Texas	<u>2011591</u>	US 271 FROM 0.3 MI. NORTH OF US 67 TO .7MI SOUTH OF FM 3417. CONSTRUCT FIRST PHASE OF ULTIMATE 4-LANE DIVIDED FREEWAY	25,339,976.05	87,889,724.26
Texas	<u>2011660</u>	US 290 FROM THE BNSF RAILROAD TO 0.3 MILE EAST OF FM 577. CONVERT NON-FREEWAY CONSISTING OF GRADING, STRUCTURES,	28,523,495.37	50,593,119.70
Texas	<u>2011998</u>	IH 610 FROM TC JESTER TO N OF IH 10 ON IH 610 AND TO 34TH ST ON US 290. RECONSTR US290/IH610 IC, CONSTR INTERCHANGE W/ DC'S W/ TWO	36,665,773.00	171,036,404.00
Texas	<u>2012125</u>	LP 363 FROM IH 35 NORTH OF TEMPLE TO SH 53. CONSTRUCT NORTHBOUND FRONTAGE ROAD TO PROVIDE INTERIM 4-LANE	18,171,541.89	40,492,834.00
Texas	2012184	US 380 FROM DENTON/WISE COUNTY LINE ROAD TO WEST OF FM 156. WIDEN TWO LANE RURAL HIGHWAY TO FOUR LANE DIVIDED RURAL HWY	8,182,894.49	30,766,377.76
Texas	2012189	ON LP 335 FROM IH 27, E TO BNSF RR. ADDITIONAL 2 LANES AND BRIDGES	1,887,875.00	38,369,633.00
Texas	2012221	SH 550 @ US 77/83 TO 0.53 MI E OF OLD ALICE RD. CONSTRUCT TOLLED DIRECT CONNECTORS & MAIN LANES	2,300,000.00	34,495,766.00
Texas	2012492	US 183 FROM 0.356 MI S OF US 290 TO BOGGY CREEK. CONSTRUCT MAIN LANES (TOLL) AND FRONTAGE ROADS	53,303,760.00	53,597,100.00

Report: FMISF71A-2 Page 118 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2012494	US 183 FROM BOGGY CREEK TO COLORADO RIVER. CONSTRUCT MAIN LANES (TOLL) AND FRONTAGE ROADS	42,773,960.00	43,067,300.00
Texas	<u>2012501</u>	US 59 FROM FM 3439 TO LP 287/US 69 AND TIMBERLAND DR TO OLD MOFFETT ROAD. CONSTRUCT GRADE SEPARATION INTERCHANGE	40,067,917.75	44,519,909.00
Texas	2012530	US 281 FROM RIVER CROSSING TO BLANCO CO LINE. EXPAND 2 TO 4 LANES DIVIDED RURAL	17,894,628.00	26,362,043.00
Texas	2012594	US 59 - WIDEN TO 6 MAIN LANES WITH FRONTAGE ROADS	5,306,000.00	128,341,077.21
Texas	<u>2012595</u>	US 183 FROM COLORADO RIVER TO SH 71. CONSTRUCT MAIN LANES AND FRONTAGE ROADS_(TOLL)	49,790,360.00	50,083,700.00
Texas	<u>2012635</u>	ON US 380 FROM WEST OF FM 156 TO IH 35. WIDEN TWO LANE RURAL HIGHWAY TO SIX LANE DIVIDED URBAN	36,843,296.32	46,350,242.66
Texas	2012691	IH 35 FROM S LP 363 IN TEMPLE TO NUGENT AVE. RECONSTRUCT AND WIDEN FROM FOUR TO EIGHT LANES.	233,750,004.59	275,865,720.60
Texas	<u>2012805</u>	RECONSTRUCT AND WIDEN FROM 4-LANE TO 6-LANE ON MEDICAL DISTRICT DRIVE.	19,376,490.00	27,202,300.29
Texas	2013082	AT VARIOUS LOCATIONS ON US290, WEST OF FM 529 AND LITTLE YORK.CONSTRUCT FRONTAGE RDS AND ADD AUXILIARY LANES & GRADE SEPARATIONS	69,991,557.83	87,879,332.83
Texas	<u>2013136</u>	ON IH 610 FROM W OF W 34TH ST ON US 290 TO N AND S OF US 290 ON IH 610.RECONSTRUCT US 290/IH 610 INCLUDING IH10 TO US 290 OUTBOUND	99,132,093.21	124,346,658.20
Texas	2013148	ON US 290 FROM WEST OF FM 529 TO E OF W LITTLE YORK (SEGMENT 6). CONSTRUCT 5 MAIN LANES WITH AUXILIARY LANES & 2 OR 3 LANE	36,171,937.49	44,886,633.00
Texas	<u>2013163</u>	IH 45 FROM 0.9884 MILES SOUTH OF FM 2351 TO SOUTH OF MEDICAL CENTER DRIVE. WIDEN AND RECONSTRUCT TO 10 MAIN LANES, TWO 3-LANE FR	84,974,107.91	106,485,347.46
Texas	2013224	US 69 FROM 700 FT SOUTH OF LUCAS DRIVE, SOUTH TO IH 10. RAMP RELOCATION/RECONFIGURATION	16,538,428.02	33,809,668.02
Texas	<u>2013281</u>	SL 20 FROM 0.457 MI S OF SS 400 TO 0.450 MI N OF US 59. CONSTRUCTION OF OVERPASS AT SS 400	25,109,770.60	38,387,212.76
Texas	<u>2013287</u>	US 77 FROM CR 16 TO FM 1898. CONSTRUCT MAIN LANES, PARTIAL FRONTAGE ROADS AND OVERPASSES.	68,072,909.39	85,091,136.74
Texas	2013292	SH183 FROM FM157 TO I35E; LP12 FROM SH183 TO I35E; AND SH114 FROM SH97 TO SH183. RECONSTRUCT & ADD MANAGED LANES	590,616,360.00	823,051,635.69
Texas	2013293	IH 35E AT BELT LINE RD. GRADE SEPARATION OF FRONTAGE ROADS WITH DART RR	62,814,530.00	121,800,000.00
Texas	2013307	IH 30 EAST OF SYLVAN AVE TO IH 35E. MARGARET MCDERMOTT BRIDGES.	27,240,122.00	34,050,152.40
Texas	<u>2013353</u>	IH 30 AT BECKLEY, AT TRINITY RIVER, AND AT RIVERFRONT BLVD. REPLACE BRIDGE AND APPROACHES WITH 10 MAINLANES	35,919,281.17	45,850,000.00
Texas	2013400	US 82 FROM FM 1840 TO SH 98. RECONSTRUCT 2 LANE RURAL ROADWAY TO PROVIDE PASSING LANES	0.00	27,294,014.40
Texas	2013420	ON SH 365 FROM FM 396 TO US 281. CONSTRUCT 4-LANE CONTROLLED ACCESS TOLLED FACILITY	1,293,144.00	167,609,993.59

Report: FMISF71A-2 Page 119 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013567</u>	CONSTRUCT 6-LANE DIVIDED (RAISED MEDIAN) URBAN STREET FACILITY WITH AUTO PUMP STATION AND RAILROAD LINE WITH UNDERPASSES ON HEMPSTEAD ROAD	32,852,164.82	61,662,913.46
Texas	<u>2013631</u>	LP 375 FROM BOB HOPE TO US 62/180 (MONTANA). ADD ONE LANE IN EACH DIRECTION	1,492,000.00	31,830,721.94
Texas	2013647	US 62 FROM 1750' SOUTH OF 82ND STREET TO MILWAUKEE AVE. CONVERT NON-FREEWAY TO FREEWAY	48,028,576.07	48,194,299.08
Texas	2013667	FM 2181 FROM W OF FM 2499 (BARREL STRAP RD) TO W FRTG RD OF 135E IN CORINTH. WIDEN 2 LANE RURAL ROADWAY TO 6 LANES DIVIDED URBAN	22,264,664.97	41,868,182.91
Texas	2013733	ON US 290 FR FM 2920 TO BADTKE RD. WDN TO 6 MAIN LNS WITH DISCONT TWO 2-LN FRNTG RDS AND AUX LNS.	11,915,959.79	70,342,925.99
Texas	<u>2013734</u>	FM 359 AT US 90A AND UPRR. RAILROAD GRADE SEPARATION (ELEVATED T).	25,257,742.88	31,611,567.23
Texas	<u>2013737</u>	US 290 FR W OF PINEMONT TO W OF 34TH ST. RECONSTRUCT & WIDEN TO 8 MN LNS WITH 3 REV MANAGED LNS, AUX LNS; 2-2 LN FRTG RDS.	38,089,709.93	160,355,503.14
Texas	2013740	US 290 - RECONSTRUCT AND WIDEN TO 8 MAIN LANES WITH 3 REVERSIBLE MANAGED LANES AND TWO 2-LANE FRONTAGE ROADS	80,476,521.07	181,987,373.84
Texas	2013741	ON US 290 FR E OF W LITTLE YORK TO W OF PINEMONT. RECONSTRUCT & WIDEN TO 8 MN LNS, 3 REV MNG LNS, AUX LNS; 2 2-LN FRTG RDS, GRD SE	102,778,084.87	189,407,321.74
Texas	2013795	ON SH 286 FROM SH 357 TO 1 MI S OF FM 43. COMPLETE FREEWAY SECTION	44,227,093.76	55,283,867.21
Texas	2013829	VARIOUS LOCATIONS ON SH 121 IN TARRANT, DALLAS,& DENTON CNTY. CONST CONCRT TRAFF BARR TO CONV 4 LN DIV TO 10 LN FWAY W FRONTAGE RD	54,538,674.27	68,254,921.00
Texas	2013835	ON US 67 FROM SH 174 TO BU 67/SPUR 102. WIDEN TO 4 LANE DIVIDED	26,567,433.76	33,209,292.23
Texas	2013936	FM 2444 AT SH 286 3.378 MILES TO OSO PARKWAY INTERSECTION. CONSTRUCT ADDITIONAL LANES AND ACCESS MANAGEMENT	9,600,000.00	36,636,777.00
Texas	2013948	US 83 FROM 0.4 MI W OF INSPIRATION RD TO 0.5 MI E OF INSPIRATION RD. INTERCHANGE IMPROVEMENTS	28,483,309.01	45,483,309.01
Texas	2013983	US 290 FROM E OF MUESCHKE RD TO E OF TELGE RD. RECON AN WIDEN TO 8 MAIN LANES WITH 2 REVERSIBLE MAIN LANES, AUX LANES AND 2-LN FR	37,362,073.98	98,369,741.82
Texas	2013984	IH 45 AT IH 610 E. CONSTRUCT DIRECT CONNECTOR IH 610 EB TO IH 45 NB	53,333,017.24	55,583,472.39
Texas	2013991	IH 610 FROM W OF 34TH ST ON US 209 TO IH 610. RECONSTRUCT US 290/IH 610 INTERCHANGE WITH DIRECT CONNECTORS AND 3-LANE REVERSIBLE	2,830,000.00	181,761,983.83
Texas	2013996	FM 1957 FROM SH 211 TO LOOP 1604. EXPAND FROM 2 LANES TO 4 LANE DIVIDED.	0.00	37,501,000.00
Texas	2013998	LP 1604 FROM LOWER SEQUIN ROAD TO IH 10 (EAST). EXPAND 2 LANES TO 4 LANE DIVIDED	6,314.60	25,297,056.40
Texas	<u>2014154</u>	SH 26 RECONSTRUCTION	22,499,087.33	28,634,874.16
Texas	2014211	ON US 59 FROM SP 10 TO W OF FM 762. WIDEN TO 6-LANE RURAL FREEWAY, FRONTAGE ROADS, ITS AND TSM W/ GRADE SEPARATION	119,420,230.74	155,662,867.49

Report: FMISF71A-2 Page 120 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2014643</u>	SH 105 FR 2.1 MI.W. OF BRAZOS C/L TO 2 MI E OF THE BRAZOS C/L. REPLCE EXISTNG BRG FACILTY CONS OF GRADING, STRUC, BASE AND SUR	21,907,790.30	27,384,738.00
Texas	<u>2014669</u>	AT WHITE SETTLEMENT RD IN FTW. CONST 4 LN BRIDGE AT NEW LOC OF PROPOSED BYPASS CHANNEL FOR TRINITY RIVER NEAR CBD OF FTW	6,200,000.00	33,796,872.18
Texas	<u>2014953</u>	US 290 FR W OF MASON RD TO E OF MUESCHKE RD. RECONST & WIDEN TO 8 MAIN LANES WITH 2 REVERSIBLE MANAGED LANES, AUX LANES, FRTG RDS.	53,086,121.17	66,881,090.26
Texas	<u>2014978</u>	SH 73 FROM AT RAINBOW BRIDGE (STR 030603015). REPAINT STEEL SPANS AND SUBSTRUCTURE AND REPAIR TRUSS COMPONENTS	25,181,817.64	31,477,272.06
Texas	2015062	ON IH 30 AT FM 3549. RECONSTRUCT INTERCHANGE AT FM 3549 INCLUDING FRONTAGE ROADS AND RAMPS CONSTRUCTION.	10,000,000.00	26,585,311.57
Texas	2015220	IH 10 FROM MESA STREET TO EXECUTIVE CENTER. COLLECTOR DISTRIBUTOR LANES AND CONSTRUCT INTERCHANGE @ US 85/NM 273	115,438,948.45	178,994,034.63
Texas	<u>2015407</u>	IH 30 FROM FRANKLIN / TITUS COUNTY LINE TO SH 98. REPAIR PAVEMENT & RESURFACE EXISTING INTERSTATE FACILITY.	31,322,319.02	34,802,576.69
Texas	2015423	US 175 FR 1.1 MI E OF LP 60E $@$ LARUE, SE TO 0.85 MI E OF FM 315, IN POYNOR. WIDEN 2 LNS TO 4-LN DIVIDED RURAL WITH DEPRESSED MEDIA	34,030,542.51	42,556,480.00
Texas	<u>2016091</u>	IH 35E FROM 2 MILES SOUTH OF FM 566 (HILL C/L) TO US 77 SOUTH OF WAXAHACHIE. WIDEN 4 LANE RURAL TO 6 LANES	3,431,500.04	39,421,714.15
Texas	<u>2016095</u>	IH 345 FROM IH 30 INTERCHANGE TO SPUR 366 INTERCHANGE. REPAIR STEEL ELEMENTS SUBJECT TO FATIGUE LOADING ON MAINLANE BRIDGES	24,388,661.57	27,247,826.64
Texas	<u>2016108</u>	ADD SHOULDERS, AUXILLARY LNS, RAMP IMPROVEMENTS, PAVEMENT REHAB, BIKE AND PED IMPROVEMENTS & FRONTAGE ROAD INTERSECTION IMPROVEMENTS ON IH 35	40,181,638.29	44,658,264.76
Texas	<u>2016183</u>	ON IH30 FR 1.0 MI W OF SH360 TO GREAT SOUTHWEST PKWY; AT SIX FLAGS DR. CONST DIR CONN INTCHG AT SH360 & TMS & RECONSTR BRIDGE.	43,206,971.49	260,791,576.08
Texas	2016326	IH 2 FROM 0.209 MI W OF SP 115 TO 0.203 MI E OF SH 336. INTERCHANGE IMPROVEMENTS @ MAIN STREET & BICENTENNIAL.	44,111,471.79	49,012,746.43
Texas	2016367	SL 49 CONTROLLED ACCESS TOLL ROAD CONSTRUCTION	3,232,010.98	66,595,380.24
Texas	2016384	ON IH 35 NORTHBOUND OPERATIONAL IMPROVEMENTS	11,147,782.75	32,317,984.70
Texas	2016448	SL 8 FROM IH 45 NORTH TO US 59 NORTH ADD AUXILIARY LANES AND WIDEN BRIDGES	3,642,543.88	30,691,805.35
Texas	<u>2016739</u>	WIDEN 2-LANE UNDIVIDED HIGHWAY TO 4-LANE URBAN FREEWAY WITH GRADE SEPARATED INTERCHANGES AND 0 TO 4-LANE FRONTAGE ON US 287	56,172,445.12	71,175,163.79
Texas	2016884	US 175 & IH 45 WIDENING	83,811,387.50	120,789,571.09
Texas	<u>2017083</u>	CONSTRUCT GRADE SEPARATION ALONG IH 35E	13,378,304.00	37,778,167.76
Texas	2017241	IH 45. WIDEN FREEWAY CONSISTING OF GRADING, STRUCTURES, FLEXIBLE BASE, HMA, CONCRETE PAVEMENT, SIGNS AND PAVEMENT MARKINGS	114,881,928.26	143,602,410.32
Texas	2017368	IH 20. REALIGN EXISTING ROADWAY INCLUDING GRADING, PAVEMENT DRAINAGE, SIGNING, AND ILLUMINATION.	74,264,825.43	83,320,370.90

Report: FMISF71A-2 Page 121 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2017592	EXPAND TO 6 LANE EXPRESSWAY WITH FRONTAGE ROADS ON US 281	22,000,000.00	199,577,086.75
Texas	2017887	WIDEN FREEWAY FROM FOUR TO SIX LANES ON US 67	1,942,594.50	64,957,931.33
Texas	2017906	WIDEN ROADWAY INCLUDING FRONTAGE ROADS, STRIPING AND SIGNING ON IH 45	63,259,215.23	94,794,666.94
Texas	2017973	REPLACE SWING BRIDGE ON FM 457	2,500,000.00	45,299,774.23
Texas	2017990	IH 10 EXPAND FROM 4 TO 8 LANE EXPRESSWAY	58,902,646.54	73,628,308.17
Texas	2018077	SH 72. REHAB AND WIDEN ROADWAY TO PROVIDE PASSING LANES AND OPERATIONAL IMPROVEMENTS.	22,456,587.92	32,070,734.91
Texas	<u>2018201</u>	CONSTRUCT RELIEF ROUTE AROUND DRISCOLL ON US 77.	0.00	86,053,030.42
Texas	<u>2018321</u>	IH 820 AND SH 121. RECONSTRUCTION AND WIDENING.	134,591,824.21	168,259,780.27
Texas	<u>2018359</u>	REPLACE EXISTING APPROACHES AND BRIDGES ON IH 40	36,532,137.11	40,591,263.45
Texas	<u>2018375</u>	DEDICATED BUS LANE ON IH 610	32,250,206.60	64,107,123.38
Texas	2018416	FM 762 AND FM 2759 - WIDEN TO 4 LANES DIVIDED	27,554,687.76	34,539,569.58
Texas	<u>2018434</u>	US 377 AT LAKE TEXOMA. BRIDGE REPLACEMENT.	0.00	35,234,013.62
Texas	2018456	SH 360 WIDEN AND RECONSTRUCT FROM 6 TO 8 LANES.	12,000,000.00	59,943,032.73
Texas	2018627	CITY STREET FROM MARSALIS AVENUE TO EWING AVENUE. CONSTRUCT LOCAL ENHANCEMENTS.	16,000,000.00	39,388,000.00
Texas	<u>2018774</u>	US 285. ROADWAY WIDENING TO A MODIFIED SUPER 2	28,076,926.32	35,096,157.90
Texas	2018811	WIDEN FROM 2 LANES TO 4 LANE ON US 69	52,977,757.81	66,222,197.26
Texas	2018842	UPGRADE FROM 4-LANE DIVIDED HWY TO 4-LANE FREEWAY WITH FRONTAGE ROAD BY CONSTRUCTING 4 MAINLANES, INTERCHANGES, AND FRONTAGE ROADS AT SH 44	0.00	32,797,663.88
Texas	2018852	WIDEN TO 6 LANES WITH 4 LANE EXPRESS LANES ON SH 146	128,000.00	250,740,232.19
Texas	2018858	SH 242 AT FM 1314. CONSTRUCT GRADE SEPARATION.	21,168,947.40	26,532,973.00
Texas	2018873	REHAB AND WIDEN TO PROVIDE PASSING LANES AND OPERATIONAL IMPROVEMENTS ON SH 16	0.00	38,224,045.67
Texas	2018882	ROADWAY WIDENING TO A MODIFIED SUPER 2 ON US 285	27,736,526.95	34,670,658.69

Report: FMISF71A-2 Page 122 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2018963	RECONSTRUCT PAVEMENT TO 8 MAIN LANES AND 2 2-LANE FRONTAGE ROADS ON IH 45	136,564,127.62	170,865,159.53
Texas	2018972	SL 1604 - EXPAND FROM 2 LANES TO 4 LANE DIVIDED	0.00	41,186,171.87
Texas	2018973	SL 1604 - EXPAND FROM 4 LANE DIVIDED TO 4 LANE EXPRESSWAY	42,055,149.12	52,605,944.00
Texas	2019048	REHABILITATION OF EXISTING HIGHWAY ON US 83.	0.00	62,763,762.26
Texas	2019063	BUILD FRONTAGE ROADS AND MAINLANES WITH GRADE SEPARATIONS AT INTERSECTIONS ON US 62.	0.00	135,733,218.51
Texas	2019108	RECONSTRUCT PAVEMENT ON IH 20.	0.00	27,993,901.88
Texas	2019166	US 54 FROM LOOP 375, INTERCHANGE IMPROVEMENTS.	0.00	94,450,379.76
Texas	NBIS019	STATEWIDE INVENTORY AND INSPECTION OF ON AND OFF-SYSTEM BRIDGES FOR FISCAL YEARS 2019 AND 2020	52,800,000.00	66,000,000.00
Texas	SB97001	STATEWIDE, STATE INFRASTRUCTURE BANK-ADV CAP.	99,562,057.00	285,168,019.00
Texas	<u>X597001</u>	US 181; FROM N. OF THE CORPUS CHRISTI SHIP CHANNEL TO S. OF THE CORPUS CHRISTI SHIP CHANNEL. CONST NEW HARBOR BR OVER SHIP CHANNEL	716,823,258.92	845,039,286.84
Utah	F003728	SR-68; Bangerter Highway through Saratoga Springs; Roadway Widening - EARMARK PROJECT - DESIGN/BUILD	8,563,700.54	103,362,549.94
Utah	F005290	SR-92, Lehi to Highland; ROADWAY WIDENING	7,912,919.60	161,068,765.68
Utah	F006557	SR-114; GENEVA RD, ROADWAY WIDENING; ROADWAY WIDENING - Demo Project; Design/Build	39,689,129.51	73,518,478.69
Utah	F007424	I-215; 300 East to SR-201; Major Rehabilitation - Roadway	97,755,361.28	104,658,199.90
Utah	F008518	I-80; Silvercreek to Wanship; Major Rehabilitation - Roadway	36,205,956.16	38,509,760.14
Utah	<u>F008566</u>	I-15; South Davis Operational Upgrades; New Construction	57,572,614.63	109,953,905.00
Utah	F008817	SR-36; 3 Oclock Drive to 2000 N; Major Rehabilitation - Roadway	23,729,833.92	25,467,766.67
Utah	<u>F010155</u>	SR-68; I-215 Interchange Reconstruct.; Choke Point	25,217,536.38	39,300,000.00
Utah	F010482	SR-37; 5100 West to SR-108; Widen Existing Facility	5,291,000.15	26,263,541.05
Utah	F010782	I-80 & SR-36 BRIDGE REPLACEMENT PROJECT; I-80; Structure Replacement (MP 101 and 99); Rehabilitation or Replacement	23,414,443.84	26,999,998.77
Utah	F012676	SR-68; Village Pkwy. to Grandview in Saratoga Spgs; Widen Existing Facility	19,772,595.94	26,208,318.80

Report: FMISF71A-2 Page 123 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0101018</u>	SEARSBURG-WILMINGTON, VT 9, MM 3.541-MM 1.747, PENG, ROWA, RECONSTRUCT/RELOCATE HWY	23,883,571.96	29,776,933.89
Vermont	0146001	BENNINGTON, VT-VT9; HOOSICK, NY-NY7, PENG, ROWA, CONSTR. NEW HIGHWAY	47,168,147.48	53,872,783.64
Vermont	<u>0191005</u>	BENNINGTON, BYPASS NORTH, VT 9-US 7/VT 67 INT, PENG, ROWA, CONSTR. LTD. ACCESS HGWY.	22,757,342.07	28,627,165.52
Vermont	0191053	BENNINGTON, US7, BEGINNING 180 METERS WEST OF CHAPEL RD, ENDING APPROX. 300 METERS EAST OF EXISTING US7; CONST ON NEW LOCATION.	21,631,770.57	28,005,212.45
Vermont	0193496	BRANDON, US7, BEGINNING AT MM 3.351 EXT. NORTH 1.149 MILES; PENG, ROWA, CONST., RECONSTRUCT EXISTING HIGHWAY.	16,869,627.01	30,961,448.57
Vermont	0281026	NORTH HERO-GRAND ISLE, US2, BRIDGE NO. 8; PENG, CONST., REPLACE BRIDGE.	24,256,340.08	72,791,007.73
Vermont	0283026	CABOT-DANVILLE, US 2, 3.93 MILES, PENG, ROWA, CONST., RECONSTRUCT HIGHWAY	24,660,840.85	27,901,212.63
Vermont	0291002	MORRISTOWN, VT 100, .3 MS VIL. LTS. N 2.6 M , PENG, ROWA, CONST. RECONSTR. HWY. ON NEW LOCAT.	27,457,757.42	34,099,680.59
Vermont	0321010	ADDISON-CROWN PT, NY, VT17, BRIDGE NO. 1; SCOPING, PE, CONST.	37,453,437.95	83,485,480.30
Vermont	0893066	MILTON, I-89, BRIDGE NO. 81 N&S PENG, CONST., REPLACE DEFICIENT BRIDGES.	23,038,055.99	25,597,839.99
Vermont	<u>0911065</u>	BRATTLEBORO, I-91, BRIDGE NOS. 8 N&S AND 9 N&S PENG, CONST., REPLACE BRIDGES.	60,263,999.99	66,959,999.99
Vermont	0911066	ROCKINGHAM, I-91, BRIDGE NO. 24 N&S PENG, CONST., REHAB BRIDGES.	31,105,480.18	49,510,401.82
Vermont	<u>2945001</u>	WATERBURY-STOWE, VT100, BEGINNING AT MM 0.000 IN WATERBURY EXT NORTHERLY 9.688 MILES; PENG, RESURFACING.	18,293,234.00	27,369,635.75
Vermont	5000001	BURLINGTON, SO. CONN., I-189 INTERCHG. W&N, CONSTR. NEW HIGHWAY	38,018,936.27	41,911,713.98
Virginia	<u>000\$276</u>	Hampton Rds/Tri-Cities Rt 460 PPTA: From Rt 58 City of Suffolk To I-295 Prince George Co., Corridor Improvement Project	20,766,947.00	1,480,876,668.00
Virginia	<u>000\$321</u>	Statewide	3,698,085.10	62,896,671.85
Virginia	<u>000\$328</u>	Statewide ATMS FY17-20; Sole Source	0.00	29,845,582.00
Virginia	000S338	Statewide ITS maintenance	0.00	49,757,785.00
Virginia	<u>000\$343</u>	Statewide Transportation Operations Center for Safety Services Patrol Program - Eastern, Central, Northern, Northwest and Southwest Regional Offices	0.00	212,297,772.00
Virginia	0015024	Accomack Co, State Rte 175: Bridge over Black Narrows, Chincoteague, & Lewis Creek Channels Bridge Replacement (1 of 2 fed #)	54,809,537.00	75,645,366.00
Virginia	<u>0131067</u>	BUCHANAN COUNTY	73,192,885.00	178,879,832.00

Report: FMISF71A-2 Page 124 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0131069	Buchanan Co; Rt 460 Connector Phase II FR: Rt. 460 Conn Phase I Approx 7 Mi to Rt 121/460 Connection; Design-Build to Rough Grade	98,901,278.00	120,000,000.00
Virginia	<u>0135015</u>	City of Chesapeake: rte 13 - 0.417 Mi W - 0.356 Mi E of Gilmerton Bridge Bridge Replacement	133,825,981.00	166,271,747.00
Virginia	<u>0175011</u>	YORK CORTE 17-FROM 1.267 MI S RTE 620 (LAKESIDE DR) TO 1.517 MI N RTE 620 (LAKESIDE DR). CN FOR RTE 17 WIDEN FROM 4 TO 6 LANES.	8,828,383.00	33,091,678.00
Virginia	0175023	City of Chesapeake: Rte 17 - FR: 0.75 mi S of Cedar Rd TO: 0.52 mi N of Great Bridge Blvd - CN to Widen from 2 to 4 lanes	8,189,744.00	234,341,991.00
Virginia	0237028	Culpeper District - RW for Route 3 - Parallel Lane (East of Stevensburg to Lignum) -Fr: 4.1 Mi E of Rt 29 To: 4.0 Mi W of Culpeper	36,125,270.00	38,337,433.00
Virginia	0327032	Culpeper District - Design Build for CONST INTERCHANGE U.S. RTE 15/17/29 AT U.S. RTE 15/17/29 BUS	2,633,775.89	35,941,517.41
Virginia	0642150	Richmond DIstrictwwide Fr: 0.99 Mi. W. Rt. 623 to 0.38 Mi. W. Rt 292 in Short Pump Design Build for Widen from 4 to 6 Lanes	29,608,332.00	37,228,831.00
Virginia	0642152	Augusta Co: I-64 - FR: 0.1 Mi South Rte 935 TO: North Rte 636 - PE for Bridge Widening & Safety Improvements	23,907,638.02	30,755,376.00
Virginia	0643479	Hampton City, I-64: From: Rte 143 To: Rte 199; PE for capacity improvements from Newport News to Williamsburg; also design-build	21,215,649.40	152,213,639.27
Virginia	0643488	Chesapeake City, I-64; From I-464 to I-664/I-264; Design-Build for Southside widening - including high rise bridge.	5,414,121.00	584,031,740.70
Virginia	0643498	Hampton Roads Districtwide capacity improvements	41,968,431.00	261,874,144.00
Virginia	0643499	Henrico County; I-64	9,802,521.14	86,154,219.07
Virginia	<u>0643511</u>	City of Newport News-Replace Denbigh Blvd Bridge i-64 and CSX Railroad.	0.00	27,935,604.00
Virginia	0643513	Henrico County-RTE 64 replace bridges over RTE 156.	0.00	27,455,566.00
Virginia	0661318	Capital Beltway HOT Lanes Project, Route 66 & 495 Access Improvement & Flyover & Pavement Rehab & Other CN	103,860,943.00	1,792,214,461.00
Virginia	<u>0661337</u>	Prince WM Co.: Fr: Rte 29/VA Oaks Dr To: 0.033 Mi. s of WB I-66 Baseline - Build Interchange @ Rte 29 & Linton Hall Rd Gainesvill	84,679,899.00	97,069,448.00
Virginia	0661341	Prince William Co Fr: Rt1 15 To: I-66 DESIGN BUILD to reconstruct interchange at Rt 15 and I-66	19,874,502.69	74,411,978.52
Virginia	0661356	NORTHERN VIRGINIA	8,830,170.23	155,418,115.75
Virginia	0802018	Roanoke Co:Fr. 0.55 Mi E WCL Salem - 0.10 Mi W Rte 830 Widen to 4LN w/Curb, Gutter, & Raised Median	21,304,261.00	30,308,514.00
Virginia	<u>0811340</u>	WASHINGTON COUNTY	21,906,720.87	36,388,854.50
Virginia	0811342	MONTGOMERY COUNTY	14,552,109.65	60,095,799.00

Report: FMISF71A-2 Page 125 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0811346</u>	#SGR I-81 Structures 19596 & 19597 over Reed Creek in Wythe	1,681,822.00	26,010,363.00
Virginia	0812992	Montgomery Co. Fr I81 SB over Rte 8 PE for Rte 81 -SBL Bridge Over Route 8	8,694,881.00	32,658,823.00
Virginia	0813182	Frederick Co Fr: 0.546Mi S To: 0513Mi N - Rt 37 CN - Rte 81 - Interchange Modification, Exit 310	11,045,278.88	38,738,033.00
Virginia	<u>0851093</u>	Dinwiddie Co. Interstate 85 Restore Existing Pavement in Various Locations NB/SB between MM 40.32 and 61.44	39,339,982.00	44,196,577.00
Virginia	0938026	Warren Co;Rte 340; Fr: .105 Mi. S.Int. 18th St. To: .115 Mi. N. Int. Rte 55;Bridge replacement & approac over South Fork Shenandoa	41,018,091.00	60,419,175.00
Virginia	0951335	TOWN OF EMPORIA	8,336,686.00	27,123,793.00
Virginia	<u>0952315</u>	0.889 N RT 638 TO 1.443 MI N, HOV LANES PAV SIGNS UTIL & BRS	59,734,327.00	66,371,475.00
Virginia	0952523	I-95 HOV/HOT Lanes - PPTA project, and VDOT oversight to manage design and construction of I-95 HOV/HOT Lanes project	36,863,337.00	1,007,729,883.00
Virginia	0952525	Northern Virginia Region - I95 HOV/HOT Lanes; I95 HOV/HOT Lanes Debt Service	45,178,233.49	112,939,618.54
Virginia	0952532	Hanover Co. RTE 802 Fr: 0.252 mi W. INT I-95 To: 0.431 mi. E INT I-95 CN to REPLACE BRIDGE OVER 95, RAMPS AND AIRPARK RD	22,001,375.00	27,975,521.30
Virginia	0952537	STAFFORD COUNTY	17,983,964.80	210,446,651.76
Virginia	1645002	City of Portsmouth: Rail relocation along Rte 164 - PE, RW and Construction	14,717,667.00	67,969,504.00
Virginia	<u>2646105</u>	Hampton Rds; Rte 264; Fr:I-64/I264 Interchange To:Parks Ave.;CN: I-64 & I-264 Pavement Rehab-D/B Proj. 3	54,457,621.00	68,179,587.00
Virginia	<u>2646106</u>	I-264/Witchduck Road interchange and ramp	11,438,526.00	131,724,063.00
Virginia	<u>2953080</u>	Richmond Districtwide- I-295 Restore Exist. Pave in Various Locations NB/SB between MM 20.82 & 8.46 in Prince George, Chesterfield	24,272,470.00	26,114,810.00
Virginia	<u>3954178</u>	City of Alexandria: I-395 - CN to Improve access at Seminary Rd Interchange for the Mark Center.	26,970,738.00	57,287,465.00
Virginia	<u>3954190</u>	I-395 Design Build	5,010,479.00	581,716,686.51
Virginia	<u>4601005</u>	Buchanan Co Rte 460 Connector Phase 1-KY State Line approx 1 mile to Rte 460 Connector Phase II=Design Build PE, RW, CN	98,959,280.00	129,218,501.26
Virginia	4601009	Buchannan: Rte 460 0.6 KM S Rte 460/615 - 0.6 KM S Rte 460/83 New Location Phase 2 Construction & demo structure	34,992,320.99	43,740,401.24
Virginia	<u>5104169</u>	CITY OF CHARLOTTESVILLE-FROM:AT MCINTIRE ROAD/MEADOW CREEK PARKWAY TO:AT MCINTIRE ROAD/MEADOW CREEK PARKWAY.CN FOR RTE 250 BYPASS	19,559,405.00	28,668,380.00
Virginia	5104230	DESIGN BUILD PROJECT FOR 29 SOLUTIONS PROJECTS	84,270,632.60	185,572,992.00

Report: FMISF71A-2 Page 126 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5111235</u>	City of Fredericksburg-I95 Southbound-Rappahannock River Crossing	33,129,672.00	131,851,099.00
Virginia	<u>5111245</u>	STAFFORD COUNTY-(Rte 17):FROM 0.009 MI SOUTH OF MCLANE DRIVE TO 0.196 MI NORTH OF STAFFORD LAKES PARKWAY. CN FOR RECONSTRUCTION.	14,361,566.00	30,002,893.00
Virginia	<u>5118209</u>	Lynchburg - 1.6 Mi W, to: 0.6 Mi W Rte 501 - DB: extend OddFellows Rd to new intrchnge w/ Rte 29/460 & related options on Odd F.Rd	9,325,400.67	57,193,640.23
Virginia	<u>5127908</u>	Henrico: Rte. 147, Huguenot BR; from 0.2 M S Riverside Rd. to 0.2 mi W River Rd; CN for Bridge Replacement	33,669,036.80	46,865,943.62
Virginia	<u>5128326</u>	Botetourt County – Fr South of Int. Rte 43 To Int. Rte 727; PE, RW, CN for Route 220 Reconstruction and Safety – Ph. 1, 2, & 3	44,411,866.00	80,450,448.00
Virginia	<u>5150184</u>	Montgomery Co; Rte 460; Fr: .156 Mi. W. Int. Southgate Dr To: .799 Mi. E. Int. Southgate Dr.; CN: Interchange & Connector	23,757,590.20	44,595,358.00
Virginia	<u>5401251</u>	ARLINGTON:.34 KM S RT 24465 KM N, PE FOR INTERCHANGE MODIFICATIONS (Design-Build Project)	40,323,351.00	59,551,709.00
Virginia	<u>5401490</u>	Town of Leesburg - Battlefield Parkway - Fr: Kincaid Blvd To: Route 7 - 4 Lanes ON 6 Lane R/W - DESIGN BUILD	21,406,089.00	35,000,000.00
Virginia	<u>5401571</u>	NORTHERN VA DISTRICTWIDE: FR: ROUTE 28 TO: POLAND ROAD - CN for 6-LANE WIDENING- DESIGN BUILD	38,228,546.00	94,912,504.00
Virginia	<u>5401738</u>	Fairfax Co:Rte 7;Fr: 0.56 Mi. West of Tyco Rd To:0.13 Mi. W. of Tyco Rd; CN Bridge decks replacement & widening of Rte 7 over DATR	30,465,172.00	46,474,232.00
Virginia	5403989	City of Norfolk: Rte 337- Fr. 0.005 KM N Rogers Ave - 0.011 KM S "B" Ave Reconstruction	27,543,727.00	66,639,279.00
Virginia	<u>5815035</u>	ROANOKE:LIBERTY RD-1.6 KM NW HERSHBERGER RD , PE FOR INTERCHANGE & CD ROADS	53,097,482.64	60,409,490.00
Virginia	<u>5A01165</u>	Loudoun Co From Old Ox Road, Rt. 621 to Rt. 267, All phases Rte 606,, Dulles Loop. Design Build	20,796,869.00	118,177,133.00
Virginia	<u>5A01181</u>	Fredericksburg Dist.; D-B job on Fall Hill Ave., 0.12 mi W of Gordon Shel. Blvd. to Int. of Mary W.Blvd. & Rte.1, incl. I-95 BR	7,460,245.76	56,086,343.78
Virginia	<u>5A01253</u>	Northern VA - Districtwide - I-66 Active Traffic Management Project -Fr I-66 MM 40 E of US 15 to I-66 MM 75 DC Line, Potomac River	34,015,769.00	38,564,439.00
Virginia	<u>5A01509</u>	Prince William County - Fr 0.198 S. of Infrantry Ln To Linton Hall Rd; CN for Rt 28 - Widen to Four Lanes & Rt 215 Realignment	23,466,455.00	30,393,040.00
Virginia	<u>5A01553</u>	Loudun Co; CN For Rte 7; Fr:0.7 Mi. W. Of Rte 659 To:0.8 Mi. E. of Rte 659	16,248,900.82	62,737,749.00
Virginia	<u>5A01569</u>	Arlington Co;Rte 27;Fr: 0.50 Mi. N. of Columbia Pike To: 0.60 Mi. to the intersection w. Rte 12-Memorial Dr.;CN: Major bridge reh	12,864,106.96	29,024,382.50
Virginia	<u>5A01583</u>	Loudoun Co; Rte 659; Fr: Hay Rd To: Gloucester Parkway; CN: Reconstruct to 4 lanes: Design Buildi	1,465,149.00	61,031,236.00
Virginia	<u>5A01609</u>	FAIRFAX COUNTY	91,528.00	28,955,520.00
Virginia	<u>5A01644</u>	Prince William County	17,039,278.00	56,414,422.00

Report: FMISF71A-2 Page 127 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01704</u>	Town of Leesburg; Route 7 Interchange at Battlefield Parkway	0.00	63,260,797.00
Virginia	<u>5A01717</u>	Fairfax County, Rte 8102	8,647,569.00	51,281,516.00
Virginia	<u>5A01745</u>	HB2 FY17 RTE 7 CORRIDOR IMPROVEMENTS - PHASE 1 and PHASE 2	14,209,696.92	160,807,196.67
Virginia	<u>5A01790</u>	Fairfax County - FY17 Route 7 Corridor Improvements - Phase 2	3,130,775.02	112,930,973.98
Virginia	<u>5A03187</u>	City of Newport News:Fr 0.1929 KM East of Jefferson Ave. to 0.1239 KM West Warwick Blvd - PE for new construction	56,960,303.00	69,967,617.00
Virginia	<u>5A03622</u>	CITY OF VIRGINIA BEACH-FROM 0.4571 MILES EAST OF CENTERVILLE TURNPIKE TO 0.1627 MILES WEST OF INDIAN RIVER ROAD. CN FOR LYNNHAVEN	8,697,112.00	30,835,784.00
Virginia	<u>5A03624</u>	City of Portsmouth Fr: 0.154Mi E of Frederick Boulevard To: Constitution Avenue CN - Rte 337 - 4 Lane	19,587,651.84	33,020,000.00
Virginia	<u>5A03632</u>	CITY OF VIRGINIA BEACH-FROM E STRAFORD RD TO VISTA CIRCLE. CN FOR LESNER BRIDGE REPLACEMENT PROJECT.	7,342,377.00	94,632,664.00
Virginia	<u>5A03662</u>	CITY OF VIRGINIA BEACH-FROM 0.207 MI NORTH OF DAM NECK RD TO 0.152 MI SOUTH OF NIMMO PWY. CN FOR HOLLAND RD-UPGRADE TO 4 LANES.	0.00	30,722,001.00
Virginia	<u>5A03755</u>	City of Norfolk; Military Highway; Design Build	28,628,041.99	107,176,503.35
Virginia	<u>5A03794</u>	CITY OF VIRGINIA BEACH	700,008.00	26,927,288.00
Virginia	<u>5A03857</u>	City of Newport News - #HB2 Atkinson Boulevard - 4 lanes	34,759,371.00	60,847,889.00
Virginia	<u>9655057</u>	Hampton Rds PPTA: Midtown tunnel corridor & Martin Luther King Freeway Extension - PPTA Project development & management and ROW	46,985,936.00	90,719,031.00
Virginia	9655077	Hampton Rds Districtwide - Rte 58 - Downtown & Midtown Tunnels; extension of MLK to I-264 - PE for DT/MT/MLK Primary Debt Service	220,692,487.05	579,256,081.26
Virginia	<u>9655079</u>	Hampton Rds PPTA: Interstate/Primary Design/ROW/Upgrade and Construction of Downtown & Midtown Tunnels; extension of MLK to I-264	0.00	2,139,358,000.00
Virginia	<u>9655086</u>	I-64 Districtwide; From: 1.05 Mi West of Rte 199 to 0.54 Miles East of Rte 238; PE for I-64 Capacity Improvements (HRTAC Project)	0.00	189,707,675.00
Virginia	PM00216	Statewide: Contract for Pavement data collection condition of roadway - Multi-year contract	15,265,838.00	40,499,999.00
Virginia	PM01337	Bristol Districtwide Paving	1,348,285.00	90,000,000.00
Virginia	PM02458	Salem Districtwide Paving; Interstate and Secondary	1,774,269.00	90,000,000.00
Virginia	PM02459	Salem Districtwide Paving; Primary	0.00	90,000,000.00
Virginia	PM03369	Lynchburg Districtwide Paving	60,420.00	90,000,000.00

Report: FMISF71A-2 Page 128 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM04473	Richmond Districtwide Paving; Interstate and Secondary	2,988,687.00	90,000,000.00
Virginia	<u>PM04474</u>	Richmond Districtwide Paving; Primary	0.00	90,000,000.00
Virginia	PM05443	Hampton Roads Districtwide Paving	355,681.00	90,000,000.00
Virginia	PM06398	Fredericksburg Districtwide Paving	2,381,674.00	90,000,000.00
Virginia	PM07314	Culpeper Districtwide Paving	0.00	90,000,000.00
Virginia	PM08451	Staunton Districtwide Paving	0.00	90,000,000.00
Virginia	PM09356	Northern Virginia Districtwide Paving; Interstate and Primary	991,532.00	90,000,000.00
Virginia	PM09357	Northern Virginia Districtwide Paving; Secondary	0.00	90,000,000.00
Virginia	TS00252	Statewide- Multiple Districts- Various Locations- Project to support Statewide TOCs, SSP, and ITS	192,918,801.15	247,115,085.00
Virginia	TS00263	Statewide; Multiple Districts; Statewide TOC, SSP, & ITS Devices Contract-Statewide Task Order	0.00	67,392,068.00
Virginia	<u>TS05270</u>	CONTRACT UPC FOR TUNNEL RECURRING OPERATIONS.	0.00	84,694,592.00
Virginia	<u>TS05293</u>	Tunnels and Movable Bridge Staff Augmentation	0.00	87,500,000.00
Washington	0028045	SR28 / EAST END OF THE GEORGE SELLAR BRIDGE - CONSTRUCT BYPASS	25,762,173.00	30,801,402.00
Washington	0053971	I-5 / SB S 320TH ST TO DUWAMISH RIVER BRIDGE - CONCRETE PAVEMENT REHAB	26,656,342.07	27,033,214.07
Washington	0053974	I-5/ NB MARTIN LUTHER KING JR WY TO NE RAVENNA BR - PAVEMENT REPAIR AND MORE	34,647,986.00	51,058,044.00
Washington	0054264	SOUTH EVERETT FREEWAY STATION - 112TH STREET SOUTHEAST SR5-5.57 TO 7.68 MILES NORTH OF JUNCTION SR524.	3,373,732.01	25,763,845.24
Washington	0099097	SR99 / ALASKAN WAY VIADUCT (HOLGATE ST. TO S. KING ST VIADUCT REPLACEMENT) STAGE 2 (AWV)	165,412,375.91	269,605,331.00
Washington	0099111	SR99 / ALASKAN WAY TUNNEL ALTERNATIVE -TUNNEL DESIGN/BUILD (S. KING ST VIC TO ROY ST VIC) (AWV)	467,065,190.10	1,604,833,271.76
Washington	0099119	SR 99/S HOLGATE ST TO S KING ST - STAGE 3, ATLANTIC ST BYPASS - ALASKAN WAY (AWV)	34,329,647.00	37,255,004.55
Washington	0099122	SR 99/TUNNEL ALTERNATIVE, NORTH ACCESS CONNECTION SR 99 MP 32.55 TO MP 34.12	5,948,153.00	58,998,618.15
Washington	0099126	Pacific Highway S HOV Lanes Ph. 5 (340th to 359th)	9,639,331.00	26,752,363.00

Report: FMISF71A-2 Page 129 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	0099137	SR 99/Aurora Ave - George Washington Memorial Br 99/560 (Stage 2)	30,093,971.25	35,069,065.21
Washington	0101307	SR101 / SHORE ROAD TO KITCHEN-DICK ROAD - WIDENING	47,759,159.00	54,213,065.00
Washington	0104025	HOOD CANAL BRIDGE RETROFIT AND REPLACEMENT EAST	310,956,527.17	435,435,346.17
Washington	0104033	HOOD CANAL BRIDGE RETROFIT AND REPLACEMENT EAST DEBT SERVICE PAYMENT	56,911,597.87	101,273,802.00
Washington	0167047	SR167/PUYALLUP RIVER BRIDGE - BRIDGE REPLACEMENT	31,164,726.00	31,388,072.00
Washington	<u>0520046</u>	MEDINA TO SR202 VICINITY - EASTSIDE TRANSIT AND H.O.V. SR520-VICINITY JUNCTION SR202 TO 9.00 MILES SOUTHWEST.	0.00	393,580,261.00
Washington	0520047	SR 520 / I-5 TO MEDINA - STGE 1 EVERGREEN POINT FLOATING BRIDGE AND LANDINGS	139,007,371.35	824,557,572.35
Washington	0520048	LAKE WASHINGTON FLOATING BRIDGE - PONTOON CONSTRUCTION SR520-1.63 TO 3.98 MILES EAST OF JUNCTION SR5.	0.00	469,950,882.46
Washington	0520051	SR 520 WEST CONNECTION BRIDGE AND SHARED-USE PATHWAY DESIGN BID BUILD SR 520 MP 1.97 TO MP 4.96	1,813,933.58	27,945,707.70
Washington	0520053	SR 520/WEST APPROACH BRIDGE NORTH (WABN)	53,146,501.42	258,739,830.46
Washington	0522042	UNIVERSITY OF WASHINGTON - BOTHELL / CASCADIA CAMPUS SOUTH ACCESS SR522-0.23 TO 0.91 MILES WEST OF JUNCTION SR405.	5,458,760.00	36,690,560.00
Washington	0701063	Index Galena Rd MP 6.4 to MP 6.9	21,571,681.00	27,025,943.00
Washington	0901490	I-90 / 468TH AVE SE TO W SUMMIT RD EB - REHAB CONCRETE	30,766,672.00	31,416,990.00
Washington	0901496	I-90/468th Ave SE to W Summit Rd WB - Rehab Concrete	26,170,558.31	26,733,583.75
Washington	1402003	SR 530/SKAGLUND HILL VIC TO C-POST VIC - ER ROADWAY RECONSTRUCTION SR 530: MP 35.89 TO MP 39.44	30,296,264.00	30,951,170.00
Washington	<u>1613005</u>	Fairview Ave. Bridge Replacement	4,609,853.96	34,016,606.00
Washington	2007033	AUTO-PASSENGER FERRY REPLACEMENT - OWNER FURNISHED EQUIPMENT - WASHINGTON STATE FERRY SYSTEM -	11,378,231.00	45,243,437.00
Washington	2012028	WSF SYSTEMWIDE VESSEL PRESERVATION & IMPROVEMENTS (MAP-21)	29,859,622.00	29,859,622.00
Washington	2016024	WSF SYSTEMWIDE VESSEL PRESERVATION & IMPROVEMENTS (FFY 2016)	44,850,442.48	45,759,411.48
Washington	3246012	Puyallup Rv Br A&B Replacement	27,828,538.00	41,594,699.00
Washington	<u>3440001</u>	Duportail Street Bridge	2,695,821.77	35,779,367.77

Report: FMISF71A-2 Page 130 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	9927056	Port of Tacoma Interchange - Phase 1	14,726,500.00	35,462,205.00
Washington	9999509	SEATTLE URBAN PARTNERSHIP (SR520 TOLL SIGNING) SR520-VICINITY 3.87 MILES EAST OF JUNCTION SR5.	86,100,000.00	86,325,006.00
Washington	9999580	TIGER - Seattle, S. Lake Union Mercer Corridor FROM:Fairview Ave N TO:Dexter Ave N LEN: 2.000MI	39,000,000.00	70,782,803.00
Washington	9999648	Mercer Corridor Project West Phase	20,960,000.00	81,400,000.00
West Virginia	0003243	WAYNE, COUNTYWIDE, CONST OUTPOST BLDG.	12,000,000.00	31,767,000.00
West Virginia	0010222	LOGAN, WV 10, I/S RELOC WV 10 & CO 10/177 MI S CO 14 CONN, GR, DR.	53,839,476.00	53,839,476.00
West Virginia	0010223	LOGAN, WV 10, S MADISON BRCH-GUYANDOTTE RVR BR, PAVING.	25,618,090.00	25,618,090.00
West Virginia	0010224	LOGAN, WV 10, 0.70 MI S CO 14 CONN-0.38 MI N CO 14 CONN, GR, DR, BRS.	40,716,695.00	50,895,869.00
West Virginia	0010226	LOGAN, WV 10, 0.70 MI S CO 14-1.36 MI N I/S RELOC WV 10., GR, DR \$ RET WALLS.	34,165,308.80	42,706,636.00
West Virginia	0020166	SUMMERS, WV 20, /BLUESTONE LAKE, 0.25 MI S CO 20/2, REPL.	26,395,587.00	32,994,484.00
West Virginia	0035202	PUTNAM, US 35, WV 869-0.52 MILES SOUTH CO 40, UPGR 4 LN.	157,702,800.32	197,128,500.65
West Virginia	<u>0121010</u>	RALEIGH, WV 121, 1.0 MI W HELEN - ALLEN CR, GR, DR, PAVE.	27,708,224.80	31,252,001.80
West Virginia	<u>0121016</u>	WYOMING, WV 121, MULLENS CON15 MILES EAST CO 12/1, WV 54 - WV 121 @ MP 14.65, GR DR.	48,632,500.00	51,132,500.00
West Virginia	0121017	WYOMING, WV 121, 0.15 MI E CO 12/1-1.0 MI W HELEN	23,346,752.20	28,298,451.00
West Virginia	0125004	SOUTH OF RICHMOND TO FALL BRANCH	10,000,000.00	29,428,539.00
West Virginia	0220034	KEYSER, MINERAL, US 220, / WV 46, CSX, POTOMAC R, REPL(CRGD).	15,807,134.00	30,346,210.00
West Virginia	0223010	WELLSBURG BR	45,000,000.00	142,813,397.00
West Virginia	0484241	DAVIS, TUCKER, US 48, 0.7 MI E WV 32-6.2 MI W WV 32, CONST 4 LN.	59,153,447.00	73,156,587.00
West Virginia	0484246	TUCKER US 48, GRANT WV 1, 6.2 MI W WV 42 - WV 93 CONN, CONST 4 LN.	79,162,258.00	99,043,984.00
West Virginia	0484316	KERENS - US 219 CONNECTOR	171,816,930.42	241,266,868.64
West Virginia	<u>0601010</u>	JEFFERSON ROAD	43,492,434.36	53,719,407.79

Report: FMISF71A-2 Page 131 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	0793240	MORGANTOWN, MONONGALIA, I-79, 0.7 MILES NORTH US 19 - 0.4 MILES SOUTH CR 19/24, CONST NEW I/C.	25,271,282.71	28,079,203.00
West Virginia	0811124	I-81 BR/POTOMAC RI & WIDENING TO US 11	30,400,000.00	38,000,000.00
West Virginia	<u>0H22001</u>	Statewide, Enhancement Program.	38,649,383.00	38,812,023.00
West Virginia	0Q22001	STATEWIDE, ENHANCEMENT PROGRAM	27,346,404.00	33,562,654.00
West Virginia	<u>2117061</u>	GARVEE 17 BOND PAYMENTS	49,279,136.00	295,674,809.00
West Virginia	2217048	TOM WILLIAMS FAMILY+3(WESTMORELAND OP, CORA ST OP, DANNER RD OP)	1,788,345.00	26,821,361.00
Wisconsin	2004611	IH 043 Marquette I/C N-S Freeway Wells Street to North Avenue Const/	75,567,525.38	83,963,917.56
Wisconsin	2005420	IH 043 Marquette I/C N-S Freeway MenomoneeBr, NationalAv-MenomonRiver CONST/RECONSTRUCTION	16,100,374.93	34,771,262.93
Wisconsin	2005421	Marquette Interchange N 13th Street - James Lovell Street CONST/RECONSTRUCTION LET - CONTRACT VIA BID LETTING	104,282,530.64	311,550,896.07
Wisconsin	2007348	PMG: USH 41 Expressway connecting OCONTO - PESHTIGO, approximate termni: CTH S - CTH Y; Oconto & Marinette Co.; new construction	22,367,427.15	27,959,284.10
Wisconsin	2008656	USH 012(Bypass),5.706 MI,LAKE DELTON -SAUK CITY RD,(IH 90/94-TERRYTOWN ROAD at Baraboo),Sauk Co, New CONST EXP - GRADING, BASE,LET	20,540,644.60	25,692,299.60
Wisconsin	2009298	STH 026,4.10 MI,JOHNSON CR - WATERTOWN RD,Watertown Bypass,HIGH ROAD - CTH T,Jefferson Co,CONST OPS - Grade/Drain/Base/STRS,LET	9,000,000.00	40,430,006.98
Wisconsin	2009974	STH 026,5.090 MI,JOHNSON CR - WATERTOWN RD,(Watertown Bypass, N Sec, CTH T - CTH Q),, Dodge Co, CONST OPS - Gr,Dr,Base,& STRS,LET	11,193,365.15	28,073,311.84
Wisconsin	2010017	N-S FREEWAY-COLLEGE AV TO HOWARD AV COLLECTOR DISTRIBUTOR RDS/LAYTON IC RECST/RECONSTRUCTION LET - CONTRACT VIA BID LETTING	73,185,600.14	98,305,594.78
Wisconsin	2010118	EAST CAPITOL DRIVE ESTABROOK PARKWAY TO LAKE DRIVE CONST/PAVEMENT REPLACEMENT LET - CONTRACT VIA BID LETTING	8,649,447.84	27,700,317.91
Wisconsin	<u>2010575</u>	USH 041,1.496 MILES,STH 26 - BREEZEWOOD LANE,WIS 21 - WIS 45,WIS 45 INTERCHANGE R/W CLEAR,LET	14,884,250.37	36,441,529.42
Wisconsin	2010695	IH 094,10.546 MILES,N-S FREEWAY COLLEGE AV TO HOWARD AV,MITCHELL INTERCHANGE,RECST/RECONSTRUCTION,LET	70,076,465.73	181,651,760.90
Wisconsin	2010899	IH 094,0.000 MILES,EAST-WEST FREEWAY-ROADWAY,STH 16 TO EAST COUNTY LINE,CONST/RUBLZE/BASE PATCH/MILL/RESURF,LET	32,727,791.25	44,677,592.32
Wisconsin	2010910	USH 041,8.500 MILES,STH 26 - BREEZEWOOD LANE,USH 45 - BREEZEWOOD LANE,USH 45- BREEZEWOOD LANE -R/W CLEAR,LET	17,465,915.33	25,198,058.84
Wisconsin	2011319	DEPERE - SUAMICO MORRIS AVENUE - MEMORIAL DRIVE EARLY STRUCTURES/EARLY FILL LET - CONTRACT VIA BID LETTING	16,527,639.12	33,081,733.93
Wisconsin	<u>2011457</u>	N-S FREEWAY, STH 50 INTERCHANGE MAINLINE & RAMPS CONST/RECONST LET - CONTRACT VIA BID LETTING	15,379,349.19	39,005,743.12

Report: FMISF71A-2 Page 132 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2011535</u>	USH 041,2.015 MILES,STH 26 - BREEZEWOOD LANE,STH 21 - USH 45,STH 21 INTCHNG & LK BDM CSWAY,LET	25,637,634.09	58,770,632.17
Wisconsin	2011703	IH 094,17.680 MILES,EAU CLAIRE - OSSEO,MALLARD ROAD TO CTH NN (EB & WB),CONSTR/PVMNT REPLACEMNT & BRG REHAB,LET	28,482,744.33	32,118,891.19
Wisconsin	2011764	IH 094,2.430 MILES,HUDSON - MENOMONIE,STH 65 INTERCHANGE,CONSTRUCTION/RECONSTRUCTION,LET	5,749,854.06	27,020,893.26
Wisconsin	<u>2012001</u>	USH 041,3.390 MILES,DEPERE - SUAMICO,ORANGE LANE - GLORY ROAD,ORANGE LANE-GLORY ROAD MAINLINE,LET	28,216,169.00	43,926,862.18
Wisconsin	2012360	STH 029,3.450 MILES,MARATHON CITY - WAUSAU,STH 107 - CTH O,CONST/PAVEMENT REPLACEMENT,LET	21,952,337.36	27,440,420.66
Wisconsin	<u>2012445</u>	USH 041,1.591 MILES,DEPERE - SUAMICO,MORRIS AVENUE - MEMORIAL DRIVE,LARSEN RD - MEMORIAL DR MAINLINE,LET	11,144,174.72	60,227,466.07
Wisconsin	2012446	DEPERE - SUAMICO MORRIS AVENUE - MEMORIAL DRIVE STH 29 IC (PACKERLAND DR - USH41) LET - CONTRACT VIA BID LETTING	4,845,955.53	34,334,400.65
Wisconsin	2012623	IH 090,0.010 MILES,LACROSSE-SPARTA,MISS RV(DRESBACH BR),B-32-222WB & 223EB,LA CROSSE CO,WI,PAYMENT TO MINNESOTA FY2014,OST	31,673,962.35	70,386,583.00
Wisconsin	2013001	ZOO IC, MAYFAIR ROAD IH 94 TO WATERTOWN PLANK CONST/RECONSTRUCTION, EXPANSION LET - CONTRACT VIA BID LETTING	32,166,743.06	41,998,199.53
Wisconsin	<u>2013025</u>	I43 NORTH SOUTH HOWARD AVENUE TO THE VALLEY BRIDGE CONST/BRIDGE REHABDECK OVERLAY LET - CONTRACT VIA BID LETTING	29,837,849.82	33,848,200.51
Wisconsin	2013287	EAU CLAIRE - OSSEO STH 37 TO USH 53 CONSTRUCTION/PVRPL/3-BRRHB/2-BRRPL LET - CONTRACT VIA BID LETTING	25,340,043.32	31,280,473.86
Wisconsin	2013313	DEPERE - SUAMICO MORRIS AVENUE- MEMORIAL DRIVE MORRIS AVE-NINTH ST MAINLINE HSIP3B LET - CONTRACT VIA BID LETTING	12,780,008.43	41,510,751.34
Wisconsin	2013314	USH 041,2.936 MILES,DEPERE - SUAMICO,GLORY ROAD - MORRIS AVENUE,GLORY RD-MORRIS AVE MAINLINE HSIP3B,LET	22,142,933.92	94,858,497.23
Wisconsin	2013376	ZOO IC, S. 76TH ST BRIDGE OVER 194 KEARNEY ST TO O'CONNOR ST CONST/BRIDGE REPLCMNT B-40-89 LET - CONTRACT VIA BID LETTING	28,318,951.79	36,629,659.35
Wisconsin	2013377	IH 794,2.638 MILES,HOAN BRIDGE & LAKE FREEWAY,MILWAUKEE RIVER TO CARFERRY DR,CONST/BRIDGE REHABILITATION,LET	20,750,129.71	207,648,956.86
Wisconsin	2013382	DEPERE - SUAMICO MEMORIAL DRIVE - CTH M IH 43 EARLY STRUCTURES/EARLY FILL LET - CONTRACT VIA BID LETTING	13,456,825.03	67,365,762.29
Wisconsin	2013420	USH 045,0.650 MILES,ZOO IC, WATERTOWN PLANK INTERCHANGE,WATERTOWN PLANK INTERCHANGE,CONST/BRIDGE REPLACEMENT,LET	19,044,252.88	72,807,738.26
Wisconsin	2013421	ZOO IC, UPRR&STH100 BRIDGES OVR 194 HAST TO 194 WB RAMP TERMINAL CONST/BRIDGE REPLACEMENT LET - CONTRACT VIA BID LETTING	39,958,925.77	81,260,648.69
Wisconsin	2014041	IH 094,1.250 MILES,N-S FREEWAY, STH 20 INTERCHANGE,MAINLINE & RAMPS,CONST/RECONSTRUCT,LET	23,963,052.16	29,953,815.21
Wisconsin	2014063	C MADISON, SOUTH MADISON BELTLINE TODD DRIVE TO IH 39/90 CONST/PM/RDMTN&B1316,17,191,192,280 LET - CONTRACT VIA BID LETTING	20,878,043.90	25,853,804.89
Wisconsin	2014103	NORTH SOUTH FREEWAY HOWARD AVE TO VALLEY BRIDGE CONST/BRIDGE REHABDECK OVERLAY LET - CONTRACT VIA BID LETTING	22,354,303.21	37,467,893.27

Report: FMISF71A-2 Page 133 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2014260	MOUNT HOREB - MADISON VERONA ROAD TO SEMINOLE HIGHWAY CONST OPS/RECSTE LET - CONTRACT VIA BID LETTING	31,607,840.21	62,823,681.61
Wisconsin	2014302	USH 010,0.655 MILES,USH 10 - USH 10/STH 441,COUNTY CB - ONEIDA STREET,LLBDM BRIDGE B-70-403,LET	40,604,506.21	50,755,632.77
Wisconsin	2014314	USH 045,1.455 MILES,ZOO IC, ZOO INTERCHANGE PHASE 1,LINCOLN-BLUEMOUND, 121ST TO 70TH,CONST/RECONSTRUCTION, EXPANSION,LET	59,203,691.80	223,942,373.40
Wisconsin	2014432	LAKE DELTON - SAUK CITY ROAD TERRYTOWN RD-SKI HI RD,PH 1 B56-210 CONST OPS/G,B,S & B205,206,209,213 LET - CONTRACT VIA BID LETTING	19,921,529.28	25,197,794.16
Wisconsin	2014438	SUMMIT AVENUE, CITY OF OCONOMOWOC BLUE RIBBON DRIVE - THACKERAY TRAIL CONST/RECONSTRUCT W/ADDITIONL LANES LET - CONTRACT VIA BID LETTING	19,870,972.51	25,687,251.27
Wisconsin	2015006	27TH ST, CITY OF FRANKLIN/OAK CREEK W DREXEL AVE TO COLLEGE AVE(CTH ZZ) CNST/RECONSTRUCT W/ ADDITIONAL LANE LET - CONTRACT VIA BID LETTING	26,731,036.57	37,500,977.06
Wisconsin	2015008	DEPERE - SUAMICO MEMORIAL DRIVE - CTH M MEMORIAL DR-DUCK CRK NB/IH43 INTCHG LET - CONTRACT VIA BID LETTING	3,787,495.35	37,931,507.75
Wisconsin	2015136	DEPERE - SUAMICO MEMORIAL DR - CTH M MEMORIAL DR-DUCK CRK SB/IH43 INTCHG LET - CONTRACT VIA BID LETTING	5,814,846.27	58,171,506.35
Wisconsin	2015428	USH 10 - USH 10/STH 441 COUNTY CB - ONEIDA STREET RACINE RD (CTH P) INTCHG LET - CONTRACT VIA BID LETTING	24,704,591.31	30,880,739.13
Wisconsin	2015473	ZOO IC, ZOO INTERCHANGE PHASE 2 LINCOLN-BLUEMOUND, 121ST TO 70TH CONST/RECONSTRUCTION, EXPANSION LET - CONTRACT VIA BID LETTING	84,842,282.36	341,215,727.38
Wisconsin	2016229	USH 10 - USH 10/STH 441 COUNTY CB - ONEIDA STREET I 41 LLBDM BRIDGE B-70-61 REDECK LET - CONTRACT VIA BID LETTING	65,521,941.75	81,902,427.18
Wisconsin	2016337	ILLINOIS STATE LINE - MADISON S.DANE CTY LINE TO E.CHURCH RD,NB CONST OPS/RECSTE PVMNT/STRCT/INTRCH LET - CONTRACT VIA BID LETTING	24,563,487.17	32,759,511.26
Wisconsin	2017186	HUDSON - BALDWIN STH 35 NORTH TO USH 12 CONSTRUCTION/RECONSTRUCTION LET - CONTRACT VIA BID LETTING	24,223,062.04	30,278,041.42
Wisconsin	2017327	ILLINOIS STATE LINE - MADISON CTH O TO USH 14 INTERCHANGE NORTH CONST OPS/RECSTE PAVEMENT/STRUCTURE LET - CONTRACT VIA BID LETTING	30,051,741.67	38,921,746.79
Wisconsin	2017338	MOUNT HOREB - MADISON CTH PD TO RAYMOND RD/STG 2/PHASE 2 CONST OPS/RECSTE LET - CONTRACT VIA BID LETTING	6,444,664.84	32,223,324.30
Wisconsin	2017345	USH 10 - USH 10/STH 441 COUNTY CB - ONEIDA STREET MIDWAY INTERCHANGE MAINLINE LET - CONTRACT VIA BID LETTING	21,414,285.76	26,767,857.20
Wisconsin	2017398	ILLINOIS STATE LINE - MADISON HART ROAD TO WOODMAN ROAD CONST OPS/RECSTE PAVEMENT/STRUCTURE LET - CONTRACT VIA BID LETTING	26,015,284.57	32,794,994.26
Wisconsin	2017509	IH 894 84TH ST TO NATIONAL AVENUE CONST/RESURFACING LET - CONTRACT VIA BID LETTING	25,660,083.15	28,511,203.53
Wisconsin	2017512	WAUKESHA BYPASS GENESEE RD TO FIDDLERS CREEK DR CONST/RECONSTRUCT, PAVING LET - CONTRACT VIA BID LETTING	37,673,322.08	47,277,400.29
Wisconsin	2017518	HUDSON - MENOMONIE 250TH STR TO WILSON CREEK (EB & WB) CONSTRUCTION/PVRPLA/8 BRIDGES LET - CONTRACT VIA BID LETTING	29,218,950.70	32,465,500.78
Wisconsin	2018157	USH 10 - USH 10/STH 441 COUNTY CB - ONEIDA STREET STH 441 SB MAINLINE MIDWAY RD-EPL LET - CONTRACT VIA BID LETTING	30,878,448.39	38,598,060.51

Report: FMISF71A-2 Page 134 of 1318

RECIPIENT	PROJECT NUMBER	PROJECT TITLE	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2018327	N-S FREEWAY, CTH K INTERCHANGE MAINLINE & RAMPS CONST/RECONST NB/SB IH94 & RAMPS LET - CONTRACT VIA BID LETTING	0.00	27,537,021.23
Wisconsin	2018329	N-S FREEWAY, STH 20 TO CTH K MAINLINE (SOUTH) RECONST/RECONSTRUCT LET - CONTRACT VIA BID LETTING	0.00	29,211,784.86
Wisconsin	2018330	N-S FREEWAY, CTH E INTERCHANGE MAINLINE & RAMPS CONST/RECONST LET - CONTRACT VIA BID LETTING	0.00	25,891,243.67
Wisconsin	2018333	N-S FREEWAY, STH 11 INTERCHANGE MAINLINE & RAMPS CONST/RECNST LET - CONTRACT VIA BID LETTING	38,010,380.17	47,513,157.81
Wisconsin	2018334	N-S FREEWAY, CTH KR TO STH 11 MAINLINE RECST/RECONSTRUCT LET - CONTRACT VIA BID LETTING	0.00	25,814,940.24
Wisconsin	2018339	N-S FREEWAY, CTH KR INTERCHANGE MAINLINE & RAMPS CONST/RECONST LET - CONTRACT VIA BID LETTING	0.00	26,882,019.64
Wisconsin	2018380	N-S FREEWAY S MKE RDWY / MAINLINE RECONSTRUCTION LET - CONTRACT VIA BID LETTING	0.00	78,191,558.67
Wisconsin	<u>2018381</u>	N-S FREEWAY ELM ROAD INTERCHANGE RECONSTRUCTION LET - CONTRACT VIA BID LETTING	0.00	55,779,345.58
Wisconsin	2018383	N-S FREEWAY, 7 MILE RD INTERCHANGE MAINLINE & RAMPS CONSTR/RECONSTRUCT LET - CONTRACT VIA BID LETTING	20,773,632.12	25,967,040.14
Wisconsin	2018438	MOUNT HOREB - MADISON CTH PD TO RAYMOND RD/STG 2/PHASE 3 CONST OPS/RECSTE LET - CONTRACT VIA BID LETTING	6,188,800.79	30,367,989.96
Wyoming	0261020	LARAMIE STREETS - CLARK/LEWIS STREETS VIADUCTS.	34,291,752.00	37,895,628.00
Wyoming	0301018	MORAN JUNCTION - DUBOIS ROAD, PE	29,875,835.79	54,549,261.00
Wyoming	<u>0901091</u>	SHERIDAN NORTH AND SOUTH, NORTH SHERIDAN INTERCHANGE, ROUTE NHS-I-90, PE	39,387,686.00	48,244,632.00
Wyoming	<u>N104083</u>	HOBACK JUNCTION - JACKSON / SNAKE RIVER SECTION 2.	35,726,104.75	38,879,129.00
Wyoming	<u>N212084</u>	CASPER STREETS - WEST BELT LOOP	30,431,853.00	33,630,076.00
Wyoming	<u>N212086</u>	MUDDY GAP - CASPER, ROUTE NHS-P021, PE	27,721,270.44	32,077,156.72
Wyoming	N301015	MORAN JUNCTION - DUBOIS, ROUTE P-030, PE	27,846,560.75	34,214,886.71
Wyoming	<u>P471001</u>	CASPER STREETS - US20/26 SPUR **RECONSTRUCTION**	26,879,361.00	29,674,194.00

Report: FMISF71A-3 Page 135 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0003521	Baldwin	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	8,631,239.36	10,789,049.21
Alabama	0003521	Baldwin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,143,489.39	22,429,361.74
Alabama	0003521	Baldwin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,278,572.99	3,869,195.47
Alabama	0005512	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,127,619.74	22,659,524.67
Alabama	0005512	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,382,572.89	3,020,591.93
Alabama	0005512	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,840,000.00	3,550,000.00
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,060,075.22	35,075,094.02
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	6,015,791.59	8,319,024.82
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,718,244.33	4,647,963.41
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,165,279.24	1,456,441.05
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	2,608,800.00	3,261,000.00
Alabama	0006521	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	4,796.28	5,995.35
Alabama	0006562	Pickens	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	21,744,588.00	27,180,735.00
Alabama	0006562	Pickens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	24,307,253.39	30,645,789.74
Alabama	0006562	Pickens	>= 5,000 AND < 50,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	New Construction Roadway	456,450.00	570,562.50
Alabama	0008529	Sumter	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	5,225,328.57	6,531,660.71

Report: FMISF71A-3 Page 136 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0008529	Sumter	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	9,592,514.94	11,990,643.67
Alabama	0008529	Sumter	>= 5,000 AND < 50,000	State	HIGHWAY INFRASTRUCTURE	New Construction Roadway	11,048,424.71	13,810,530.89
Alabama	0008529	Sumter	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,581,798.09	1,977,247.61
Alabama	0008529	Sumter	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,560,000.00	1,950,000.00
Alabama	0012507	Coffee	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	327,602.84	409,503.55
Alabama	0012507	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,089,048.94	6,361,311.17
Alabama	0012507	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,076,381.10	6,370,011.05
Alabama	0012507	Coffee	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	4,938,023.45	6,172,529.31
Alabama	0012507	Coffee	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	4,966,882.78	6,208,603.48
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	34,109.25	55,990.23
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	8,821,881.40
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	406,162.45	507,703.06
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	4,900,536.46	8,044,216.13
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	462,833.60	578,542.00
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	8,265.00	10,331.25
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	965,135.00	1,206,418.75

Report: FMISF71A-3 Page 137 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0013568	Tuscaloosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,639,295.50	5,973,892.81
Alabama	0014509	Elmore	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	18,181,743.71	22,727,179.63
Alabama	0014509	Elmore	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,500,000.00	1,875,000.00
Alabama	0014509	Elmore	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,768,000.00	3,460,000.00
Alabama	0014509	Elmore	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	915,519.98	1,144,399.98
Alabama	0035504	Jackson	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	5,352,192.88	6,690,241.10
Alabama	0035504	Jackson	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	15,555,494.00	19,444,367.50
Alabama	0035504	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	247,624.62	309,530.78
Alabama	<u>0035521</u>	Montgomery	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	4,144,699.14	5,180,874.14
Alabama	0035521	Montgomery	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Bridge New Construction	20,971,679.10	26,214,599.10
Alabama	0035521	Montgomery	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Construction Engineering	3,571,966.80	4,464,957.80
Alabama	0035521	Montgomery	>= 200,000	N/A	TRANSPORTATION IMP PROJ	New Construction Roadway	2,429,320.00	3,036,650.00
Alabama	0038530	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	345,596.16	431,995.20
Alabama	0038530	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	204,803.84	256,004.80
Alabama	0038530	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	9,294,185.26	11,617,731.58
Alabama	0038530	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	5,508,047.61	6,885,059.51

Report: FMISF71A-3 Page 138 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0038530	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	664,851.01	831,063.77
Alabama	0038530	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	393,997.55	492,496.94
Alabama	0038530	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	4,743,306.00	5,929,132.50
Alabama	0038530	Jefferson	>= 200,000	State	STP TRANSFERABILITY	Traffic Management/Engineering - HOV	2,000,000.00	2,000,000.00
Alabama	0042501	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	200,000.00	250,000.00
Alabama	0042501	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,185,911.44	7,732,389.44
Alabama	0042501	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,713,336.76	7,141,672.76
Alabama	0042501	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	38,084,664.72	47,605,831.72
Alabama	<u>0042501</u>	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,641,610.82	4,552,012.82
Alabama	0042501	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,352,326.41	1,690,408.41
Alabama	0042501	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	296,985.77	371,231.77
Alabama	0042501	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	11,637,990.40	14,547,488.40
Alabama	0053530	Madison	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	7,739,007.12	9,673,758.91
Alabama	0053530	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,252,250.54	7,988,819.31
Alabama	0053530	Madison	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,534,739.80	5,668,424.76
Alabama	0053530	Madison	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	5,585,187.48	6,981,484.35

Report: FMISF71A-3 Page 139 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>0192901</u>	Calhoun	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Utilities	49,526.09	49,526.09
Alabama	<u>0192901</u>	Calhoun	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	36,100,378.68	36,100,378.68
Alabama	<u>0192901</u>	Calhoun	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	606,307.15	606,307.15
Alabama	<u>0192901</u>	Calhoun	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	228,222.01	285,278.01
Alabama	<u>0192901</u>	Calhoun	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	1,826,640.00	2,283,300.00
Alabama	0192901	Calhoun	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	5,966,693.43	7,458,367.43
Alabama	0192901	Calhoun	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	78,168.49	97,711.49
Alabama	0192901	Calhoun	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,283,684.00	5,354,605.00
Alabama	0192901	Calhoun	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	347,375.20	434,219.20
Alabama	0192901	Calhoun	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	589,224.38	736,530.38
Alabama	0203523	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,809,115.37	2,261,394.21
Alabama	0203523	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,720,000.00	32,150,000.00
Alabama	0203523	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,399,809.60	4,249,762.00
Alabama	0203523	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,640,563.89	5,800,704.86
Alabama	0203523	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	241,789.25	302,236.56
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,147,502.00	2,684,377.50

Report: FMISF71A-3 Page 140 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	732,179.00	915,223.75
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	22,976,191.95
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	520,000.00	650,000.00
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	2,051,296.64	2,564,120.79
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Utilities	243,780.00	304,725.00
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	17,617,435.25	22,021,794.06
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Right of Way	1,491,332.84	1,864,166.05
Alabama	<u>0210501</u>	Houston	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Utilities	1,583,528.27	1,979,410.33
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	Preliminary Engineering	1,131,200.00	1,414,000.00
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	4R - Added Capacity	5,539,959.30	5,539,959.30
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	4R - Added Capacity	14,045,224.33	17,556,530.41
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	330,948.54	413,685.68
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Right of Way	871,840.00	1,089,800.00
Alabama	0355502	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Utilities	998,567.28	1,163,653.59
Alabama	0355503	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIA DEVELOPMENT HWY	Utilities	270,080.01	337,600.01
Alabama	0355503	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	4R - No Added Capacity	24,522,247.28	29,587,447.28

Report: FMISF71A-3 Page 141 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	0355503	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Preliminary Engineering	624,800.00	781,000.00
Alabama	0355503	Franklin	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Utilities	502,466.69	628,083.37
Alabama	0355503	Franklin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	72,800.00	91,000.00
Alabama	<u>0471500</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Bridge New Construction	13,735,020.78	17,182,717.98
Alabama	<u>0471500</u>	Jefferson	>= 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	22,027,586.08	27,534,482.60
Alabama	<u>0471500</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	115,541.47	130,484.84
Alabama	<u>0471500</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Utilities	347,418.30	434,272.88
Alabama	<u>0471500</u>	Jefferson	>= 200,000	N/A	APPALCHIAN DEV HWY DEMO'S	Preliminary Engineering	1,642,000.00	1,642,000.00
Alabama	<u>0471501</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Bridge New Construction	115,964,689.82	144,955,862.27
Alabama	<u>0471501</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	15,771,024.51	19,713,780.64
Alabama	<u>0471501</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	3,123,827.36	3,904,784.20
Alabama	<u>0471501</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Utilities	5,544,572.72	6,930,715.90
Alabama	<u>0471501</u>	Jefferson	>= 200,000	State	APPALCHIAN DEV HWY DEMO'S	Preliminary Engineering	1,853,555.96	1,853,555.96
Alabama	<u>1602551</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	58,822,717.46	58,877,741.93
Alabama	<u>1602551</u>	Jefferson	>= 200,000	State	APPALACHIAN DEVEL HWY	Utilities	3,641,870.12	4,552,337.65
Alabama	<u>1602551</u>	Jefferson	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	1,287,169.06	1,608,961.33

Report: FMISF71A-3 Page 142 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>1602551</u>	Jefferson	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Utilities	5,492,680.58	7,488,906.66
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	116,586.09	145,732.61
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	624,346.93	780,433.66
Alabama	1702904	Baldwin	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	233,413.92	291,767.40
Alabama	1702904	Baldwin	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	6,138,644.57	7,673,305.71
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	161.49	201.86
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	4,800,437.87	55,121,273.81
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	6,653,436.08	8,316,795.10
Alabama	<u>1702904</u>	Baldwin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	421,646.05	527,057.56
Alabama	7009600	Jefferson	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	1,571,648.38	1,964,560.48
Alabama	7009600	Jefferson	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	78,599.33	98,249.17
Alabama	7009600	Jefferson	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Right of Way	652,432.00	815,540.00
Alabama	7009600	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	17,867,222.94	22,334,028.68
Alabama	7009600	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	518,432.67	673,849.26
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,418,609.49	21,773,262.49
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	642,990.53	803,737.53

Report: FMISF71A-3 Page 143 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	96,448.57	120,560.57
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,443,639.56	1,804,548.56
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	455,749.60	569,686.60
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,600,000.00	7,000,000.00
Alabama	<u>7503600</u>	Mobile	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	544,857.54	1,134,057.54
Alabama	<u>8829600</u>	Colbert	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	10,666,626.34	13,333,283.34
Alabama	8829600	Colbert	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	927,589.19	1,159,486.19
Alabama	8829600	Colbert	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	4,000.00	5,000.00
Alabama	8829600	Colbert	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,560,000.00	13,200,000.00
Alabama	<u>8829600</u>	Colbert	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	922,455.33	1,339,531.33
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	0.00	21,055,770.29
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	7,418,709.51
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	306,927.57	383,659.46
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	1,698,941.58
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	9,611,317.52	10,918,897.04
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,100,000.00

Report: FMISF71A-3 Page 144 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,384,012.94
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,227,717.49	161,563,451.13
Alabama	<u>ATRP001</u>	Geneva	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	1,968,340.36
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	2,478,127.03
Alabama	ATRP001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	302,838.19	2,207,752.58
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	206,329,147.82	257,776,562.19
Alabama	<u>ATRP001</u>	DeKalb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	2,076,457.60
Alabama	<u>ATRP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	237,669.07
Alabama	ATRP002	Statewide	N/A	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	0.00	643,323.53
Alabama	ATRP002	Statewide	N/A	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	0.00	1,141,413.71
Alabama	ATRP002	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,084,730.89	54,435,971.58
Alabama	ATRP002	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	338,577.74
Alabama	ATRP002	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	1,341,468.84
Alabama	ATRP002	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,031,515.54	10,394,819.42
Alabama	ATRP002	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	523,347.75
Alabama	ATRP003	Statewide	N/A	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	0.00	605,692.70

Report: FMISF71A-3 Page 145 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	9,120,842.83
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,564,510.47	35,046,756.37
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	12,582,615.39
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	559,309.46
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	10,574,217.45
Alabama	ATRP003	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	7,380,287.58
Alabama	ATRP003	Lee	>= 50,000 AND < 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge Replacement - Added Capacity	479,670.00	599,587.50
Alabama	ATRP004	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,829,549.11	34,764,453.85
Alabama	ATRP004	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	35,096.16	1,948,716.56
Alabama	ATRP004	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	8,248,914.11
Alabama	ATRP004	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	164,566.90
Alabama	<u>ATRP005</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	808,708.92	34,447,012.79
Alabama	ATRP005	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	474,853.48	602,846.47
Alabama	ATRP005	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	1,707,383.58
Alabama	ATRP005	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	12,501,988.79
Alabama	ATRP006	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,202,209.96	24,741,376.23

Report: FMISF71A-3 Page 146 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	ATRP006	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	2,201,508.86
Alabama	ATRP006	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	1,407,112.82
Alabama	ATRP006	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	1,264,255.63
Alabama	ATRP006	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	5,696,015.68
Alabama	ATRP006	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	433,392.46
Alabama	ATRP007	Macon	>= 5,000 AND < 50,000	Local	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	0.00	1,650,327.96
Alabama	ATRP007	Statewide	N/A	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	4,270,822.99
Alabama	ATRP007	Madison	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	9,056,109.23
Alabama	ATRP007	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	419,793.27	25,416,102.25
Alabama	ATRP007	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	2,065,919.40
Alabama	ATRP007	Greene	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	715,508.12
Alabama	ATRP007	Lamar	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	388,980.40	486,225.50
Alabama	ATRP007	Lauderdale	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	5,071,223.47
Alabama	ATRP007	Russell	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	3,227,908.03
Alabama	ATRP007	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	649,822.86	10,805,917.97
Alabama	ATRP008	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	862,050.00

Report: FMISF71A-3 Page 147 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	ATRP008	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	5,405,484.71
Alabama	ATRP008	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	720,830.38	26,962,894.17
Alabama	ATRP008	Marion	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	170,131.05	212,663.81
Alabama	ATRP008	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	16,219,688.32
Alabama	ATRP009	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	0.00	608,096.74
Alabama	ATRP009	Jefferson	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Maintenance Resurfacing	380,549.37	475,685.71
Alabama	ATRP009	Shelby	>= 50,000 AND < 200,000	Local	CONGESTION AIR QUALITY	4R - Maintenance Resurfacing	111.30	139.13
Alabama	ATRP009	Statewide	N/A	N/A	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	742,707.00	742,707.00
Alabama	ATRP009	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	4,732,116.62
Alabama	ATRP009	Jefferson	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	629,726.06	787,158.86
Alabama	ATRP009	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	21,738,343.46
Alabama	ATRP009	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	8,994,904.72
Alabama	ATRP009	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	487,563.77	17,646,760.23
Alabama	ATRP009	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	436,177.30
Alabama	ATRP010	Jefferson	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Restoration & Rehabilitation	108,766.40	135,958.00
Alabama	ATRP010	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	203,000.18	20,677,153.43

Report: FMISF71A-3 Page 148 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>ATRP010</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	3,729,214.60
Alabama	<u>ATRP010</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	8,183,569.92
Alabama	ATRP010	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	27,573,403.19
Alabama	ATRP010	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	6,077,267.69
Alabama	<u>ATRP011</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	19,458,244.26
Alabama	<u>ATRP011</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	2,927,375.77
Alabama	<u>ATRP011</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	56,262.50	12,710,113.13
Alabama	<u>ATRP012</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	0.00	274,025.45
Alabama	ATRP012	Statewide	N/A	N/A	CONGESTION AIR QUALITY	4R - Maintenance Resurfacing	374,831.80	493,787.76
Alabama	ATRP012	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	3,177,159.97
Alabama	<u>ATRP012</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	30,800,436.57
Alabama	<u>ATRP012</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	3,343,304.15
Alabama	ATRP012	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	1,031,752.46
Alabama	<u>ATRP012</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	470,547.66	6,870,032.88
Alabama	<u>ATRP012</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,843,640.05
Alabama	ATRP013	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	9,097,150.84	11,262,703.47

Report: FMISF71A-3 Page 149 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	ATRP013	Limestone	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	998,641.94
Alabama	ATRP013	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	2,290,670.80
Alabama	<u>ATRP013</u>	Russell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	201,338.73	251,673.41
Alabama	<u>ATRP013</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	936,071.77	13,007,331.59
Alabama	<u>ATRP013</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	11,445,411.62
Alabama	ATRP013	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	36,201.59	9,849,337.31
Alabama	<u>ATRP016</u>	Madison	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	10,285,552.48	12,856,940.60
Alabama	<u>ATRP016</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	52,389.62	20,972,203.39
Alabama	<u>ATRP016</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,000,000.00	3,140,016.20
Alabama	<u>ATRP016</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	2,810,238.93
Alabama	ATRP016	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	351,805.13
Alabama	<u>ATRP016</u>	Greene	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	123,712.54	154,640.68
Alabama	<u>ATRP016</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	7,192,065.59
Alabama	ATRP016	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	237,387.16
Alabama	ATRP017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	569,972.21	20,420,226.65
Alabama	ATRP017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	8,894,637.91

Report: FMISF71A-3 Page 150 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	ATRP017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	1,748,682.13
Alabama	ATRP017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	155,247.68	8,362,499.88
Alabama	ATRP017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	807,299.08
Alabama	<u>1010301</u>	Mobile	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	5,794,565.11	7,243,206.40
Alabama	<u>1010301</u>	Mobile	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	556,000.00	695,000.00
Alabama	<u>1010301</u>	Mobile	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	12,000,000.00	15,000,000.00
Alabama	<u>1010301</u>	Mobile	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,044,108.64	6,305,135.80
Alabama	<u>1010301</u>	Mobile	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	640,000.00	800,000.00
Alabama	<u>1010301</u>	Mobile	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	45,721.54	57,151.92
Alabama	<u>1010301</u>	Mobile	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,798,602.05	12,248,252.56
Alabama	1020324	St. Clair	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	64,907,049.19	64,931,062.19
Alabama	<u>1020324</u>	St. Clair	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - Added Capacity	7,617,880.30	7,617,880.30
Alabama	<u>1020324</u>	St. Clair	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	60,000.00	75,000.00
Alabama	1020324	St. Clair	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	567,018.15	708,823.15
Alabama	<u>1020324</u>	St. Clair	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	14,701.84	18,376.84
Alabama	<u>1020324</u>	St. Clair	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,984,520.65	23,730,650.65

Report: FMISF71A-3 Page 151 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	1020324	St. Clair	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	720,400.00	900,500.00
Alabama	<u>1020324</u>	St. Clair	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,681,522.70	3,351,902.70
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	3,638,899.00	3,638,899.00
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	15,681,747.96	17,424,164.40
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	207,000.00	230,000.00
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	76,613.19	85,125.77
Alabama	<u>1020327</u>	Cleburne	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	8.31	9.23
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,778,355.60	5,767,565.04
Alabama	<u>1020327</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	524.40	634.96
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	3,165,645.82
Alabama	<u>1020327</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	316.59
Alabama	<u>1020327</u>	Calhoun	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	105,492.00	131,865.00
Alabama	<u>1020339</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	19,644,464.16	21,827,182.16
Alabama	<u>1020339</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,766,639.51	4,354,496.51
Alabama	<u>1020339</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	9,402,478.56	11,753,097.56
Alabama	<u>1020341</u>	Cleburne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	28,629,681.59	33,406,862.59

Report: FMISF71A-3 Page 152 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>1059376</u>	Tuscaloosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,375,001.88	31,718,751.88
Alabama	<u>1059377</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,048,821.50	2,456,620.51
Alabama	<u>1059377</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,500,479.86	31,775,155.70
Alabama	<u>1059377</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	7,221.36	8,658.72
Alabama	<u>1059383</u>	Jefferson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Debt Service	20,964,476.51	23,293,862.79
Alabama	<u>1059383</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	212,198,081.73
Alabama	<u>1059383</u>	Jefferson	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	862,227.23	958,030.26
Alabama	<u>1059383</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	7,592,848.63	8,499,748.43
Alabama	<u>1059383</u>	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	438,105.96	486,784.40
Alabama	<u>1059385</u>	Jefferson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Debt Service	8,791,972.27	9,768,858.07
Alabama	<u>1059385</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	513,122,878.43
Alabama	<u>1059385</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	22,487,052.73	24,985,614.14
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	34,121,182.87	44,096,387.59
Alabama	1059387	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	27,130,072.72	30,144,525.25
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,150,082.76	1,277,869.73
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	550,423.72	688,029.65

Report: FMISF71A-3 Page 153 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Maintenance Resurfacing	502,681.51	628,351.88
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Maintenance Resurfacing	4,722,673.82	5,903,342.28
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,207,005.96	5,258,757.45
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,697,828.91	4,108,698.79
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,667,956.28	2,084,945.35
Alabama	<u>1059387</u>	Tuscaloosa	>= 50,000 AND < 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - Maintenance Resurfacing	100,000.00	125,000.00
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	New Construction Roadway	1,794,933.81	1,994,370.90
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	New Construction Roadway	26,439,388.64	29,377,098.49
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,368,956.47	1,521,062.74
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,700,000.00	3,375,000.00
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	300,000.00	375,000.00
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	2,300,000.00	64,070,554.80
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	3,128,830.29
Alabama	<u>1065353</u>	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	309,390.87	386,738.59
Alabama	<u>1065354</u>	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	71,705,277.40	88,744,155.20
Alabama	<u>1065354</u>	Shelby	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	114,539.04	143,173.80

Report: FMISF71A-3 Page 154 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	53,806,185.85	59,784,651.85
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	6,695,699.63	7,439,666.63
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	5,058,426.04	5,620,473.04
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	113,491.09	126,101.09
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,180,773.53	8,975,967.53
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	12,251,561.48	15,314,450.48
Alabama	<u>1065375</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	26,569.47	33,212.47
Alabama	<u>1065416</u>	Conecuh	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	816,303.82	1,020,379.78
Alabama	<u>1065416</u>	Conecuh	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,014,222.71	22,637,452.24
Alabama	<u>1065416</u>	Conecuh	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,474,022.51	1,842,528.13
Alabama	<u>1065416</u>	Conecuh	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	406,314.41	507,893.01
Alabama	<u>1065416</u>	Conecuh	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	3,599,585.59	4,499,481.99
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Preliminary Engineering	450,000.00	500,000.00
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Right of Way	159,087.89	176,764.32
Alabama	<u>1565307</u>	Madison	>= 200,000	State	INTERSTATE MAINT DISC	Right of Way	331,331.11	368,145.68
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	387,000.00	430,000.00

Report: FMISF71A-3 Page 155 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	338,530.70	376,145.22
Alabama	<u>1565307</u>	Madison	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	705,055.30	783,394.78
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,797,685.88	4,236,730.87
Alabama	<u>1565307</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,916,714.42	8,831,954.37
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	677,583.24	1,290,764.24
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,195,706.42	1,328,562.69
Alabama	<u>1565307</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,490,288.58	2,766,987.31
Alabama	<u>1565307</u>	Limestone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,359,112.00	1,505,343.97
Alabama	<u>1565307</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,833,225.80	3,138,063.22
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,574,650.00	5,028,745.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	508.00	508.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	30,750.00	30,750.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,868,016.00	11,868,016.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,434,213.00	2,435,213.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	181,085.93	1,299,061.15
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	8,350,000.00

Report: FMISF71A-3 Page 156 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,275.00	1,275.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,048,234.00	2,048,234.00
Alaska	0001388	Matanuska- Susitna	>= 50,000 AND < 200,000	Local	TRANSPORTATION IMP PROJ	Right of Way	1,712,657.00	1,882,661.00
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,040,595.60	15,434,314.16
Alaska	0001548	Anchorage	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,047,027.34	16,540,647.84
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,576,857.62	5,031,172.50
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,575,220.16	5,029,372.50
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,669,651.58	6,519,164.76
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	2,307,159.31	2,536,176.00
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	101,121.34	111,159.00
Alaska	0001548	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,511,248.22	1,661,260.00
Alaska	0001578	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	27,284,658.76	64,917,103.89
Alaska	0001578	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,398,629.87	5,706,947.11
Alaska	0001578	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,790,212.53	6,638,621.26
Alaska	0001578	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,101,297.26	2,620,264.74
Alaska	0001578	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,631,071.81	11,018,491.11

Report: FMISF71A-3 Page 157 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0001578	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	407,123.55	968,649.89
Alaska	0001578	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,104.70	28,800.13
Alaska	0001578	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,064.14	2,531.87
Alaska	0001578	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	871,057.00	2,072,464.91
Alaska	0001578	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	76,575.76	182,193.09
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	BRIDGE PROGRAM - 15% OFF SYST	Preliminary Engineering	1,994,201.57	2,192,152.99
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	245,769.29	270,165.21
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	BRIDGE REP & REHAB-15% OFF SYS	Preliminary Engineering	25,916.75	28,489.34
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,757.41	3,031.12
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	1,451,601.92	1,595,693.00
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	291,859.05	320,830.00
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	15,485,927.71	17,023,114.99
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,121,529.77	6,729,174.20
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	749,138.86	823,501.00
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,766,760.21	1,942,135.00
Alaska	000S735	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	81,873.00	90,000.00

Report: FMISF71A-3 Page 158 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	000\$735	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	152,530.31	167,671.00
Alaska	<u>000\$735</u>	Ketchikan Gateway	>= 5,000 AND < 50,000	Local	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	499,915.00	499,915.00
Alaska	<u>000\$852</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	5,318,854.22	5,543,854.00
Alaska	<u>000\$852</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	23,239,324.14	24,192,509.00
Alaska	<u>000\$852</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Training	1,901.90	2,000.00
Alaska	<u>0211065</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Restoration & Rehabilitation	24,151,385.95	26,834,873.27
Alaska	<u>0211065</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,980,820.60	4,423,134.00
Alaska	<u>0211065</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	3,481,800.00	3,484,800.00
Alaska	<u>0211065</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Training	18,799.20	20,888.00
Alaska	<u>0211065</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Utilities	1,144,493.94	1,208,746.00
Alaska	<u>0512008</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,930,161.31	24,107,025.73
Alaska	<u>0512008</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,291,085.82	3,618,141.78
Alaska	0512008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,870,773.50	6,455,000.00
Alaska	<u>0512008</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,336.35	1,469.00
Alaska	<u>0512008</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,457,216.59	1,601,865.00
Alaska	0512008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,820,740.00	4,200,000.00

Report: FMISF71A-3 Page 159 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	10,895,628.23	11,977,166.35
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,364,598.67	2,600,317.00
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	0.00	3,397,730.26
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	0.00	22,279,000.00
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Training	1,250.84	1,375.00
Alaska	0532007	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	4,265,245.71	4,715,031.08
Alaska	0532007	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	344,071.33	378,225.05
Alaska	0532007	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,799,725.87	1,978,372.95
Alaska	0532007	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	369,097.13	405,735.00
Alaska	0532007	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	386,212.22	424,549.00
Alaska	0532008	Anchorage	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	761,667.65	837,273.45
Alaska	0532008	Anchorage	>= 200,000	Local	CONGESTION AIR QUALITY	Construction Engineering	52,136.32	57,311.55
Alaska	0532008	Anchorage	>= 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	3,958,638.92	4,351,587.24
Alaska	0532008	Anchorage	>= 200,000	Local	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	222,135.79	244,185.76
Alaska	0532008	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	472,654.58	519,571.93
Alaska	0532008	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	658,704.22	724,089.50

Report: FMISF71A-3 Page 160 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0532008	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	5,724,025.99	6,292,212.83
Alaska	0532008	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	13,372,463.55	14,699,861.00
Alaska	0532008	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,294,656.45	4,957,058.96
Alaska	0532008	Anchorage	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	293,970.17	339,311.77
Alaska	0532008	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	3,686,074.85	4,051,967.52
Alaska	0532008	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,771.30	14,039.02
Alaska	0532008	Anchorage	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	874.20	960.98
Alaska	0532008	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,598,177.70	1,756,818.40
Alaska	0532008	Anchorage	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	109,395.61	120,254.60
Alaska	0532008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	365,643.01	401,938.00
Alaska	0532008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,997,559.15	2,195,843.84
Alaska	0532008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	8,394,023.58	9,227,243.65
Alaska	0532008	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	101,749.05	111,849.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	480,857.00	528,588.46
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	2,217,212.00	2,437,300.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Utilities	291,043.73	319,933.75

Report: FMISF71A-3 Page 161 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0550015</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,110,178.34	4,518,169.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	632,114.14	735,143.34
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	16,074,840.21	17,670,485.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,703,943.61	1,873,083.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	381,928.45	419,840.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,835,760.97	4,217,512.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	878,027.07	965,183.10
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,060,627.47	4,463,699.54
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,387.96	2,625.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	181,647.08	199,678.00
Alaska	<u>0550015</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,369,121.02	2,604,288.25
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	9,378,724.95	21,962,394.75
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,605,269.31	2,863,877.44
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,288,208.91	3,614,608.01
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,442,538.99	1,585,731.00
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,900.18	2,088.80

Report: FMISF71A-3 Page 162 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0651029	Fairbanks North Star	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	69,137.20	76,000.00
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,178,062.00	1,296,000.00
Alaska	<u>0651029</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	112,802.80	124,000.00
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	HIGHWAY PROJECTS, DEMOS S378	Preliminary Engineering	1,471,350.00	1,471,350.00
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	21,568,252.71	23,709,192.85
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	374,900.54	412,114.47
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,074,198.51	4,485,925.68
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,078,369.31	1,410,412.00
Alaska	<u>0654008</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Training	1,523.75	1,675.00
Alaska	<u>0655015</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,584,251.55	31,421,624.22
Alaska	<u>0655015</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,397,387.44	3,734,623.98
Alaska	<u>0655015</u>	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,900.18	2,088.80
Alaska	<u>0657005</u>	North Slope	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	38,312,445.79	42,115,473.00
Alaska	<u>0657005</u>	North Slope	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,974,106.34	8,765,644.00
Alaska	<u>0657005</u>	North Slope	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	2,274.25	2,500.00
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	4,061,778.78	4,464,965.14

Report: FMISF71A-3 Page 163 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	2,856,003.15	3,139,500.00
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	29,622,623.80	32,563,068.93
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,151,845.46	1,266,181.65
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Training	11,900.01	13,081.25
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,287,650.77	1,415,467.48
Alaska	<u>0657006</u>	North Slope	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	263,794.40	289,979.55
Alaska	<u>0657007</u>	North Slope	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,177,452.82	33,172,972.21
Alaska	<u>0657007</u>	North Slope	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,627,327.86	5,086,652.59
Alaska	<u>0657007</u>	North Slope	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,909.64	2,099.20
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	329,840.00	329,840.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	30,634.00	33,674.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Utilities	639,519.00	703,000.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONSOLIDATED PRIMARY	Preliminary Engineering	2,991,491.33	3,212,960.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONSOLIDATED PRIMARY	Right of Way	340,865.00	406,200.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	CONSOLIDATED PRIMARY	Utilities	397,299.00	421,000.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	13,628.22	14,981.00

Report: FMISF71A-3 Page 164 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Landscaping and Other Scenic Beautification	17,332.65	19,054.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	148,554.00	157,418.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	7,056,674.42	7,477,666.81
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	4,337,490.00	4,768,044.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - Added Capacity	2,463,029.00	2,707,518.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	2,234,186.00	2,456,959.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Landscaping and Other Scenic Beautification	429,794.00	472,456.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	554,755.05	587,851.07
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	Safety	3,364,981.00	3,699,000.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Utilities	5,002,763.00	5,499,355.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	4,096,272.16	4,502,882.45
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,292,641.37	2,520,217.55
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	567,581.58	601,442.79
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	3,549,642.35	5,761,410.18
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Training	1,638.00	1,800.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	1,606,264.42	1,702,092.21

Report: FMISF71A-3 Page 165 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	4,110.55	4,355.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	9,551.00	10,499.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	77,398.00	85,081.00
Alaska	<u>0663004</u>	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	339,955.00	373,700.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	118,270.55	130,010.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	20,205.35	22,211.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	6,179,525.34	6,548,187.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,529,164.61	5,859,024.93
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,907,406.44	2,021,200.00
Alaska	0663004	Fairbanks North Star	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	566,229.00	600,009.00
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	392,428.22	431,382.02
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	289,223.00	317,932.29
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	417,261.91	459,680.78
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,688,448.61	21,530,449.78
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,405,109.60	5,027,665.22
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	452,973.19	497,936.89

Report: FMISF71A-3 Page 166 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	295,969.99	325,349.00
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,638.80	4,000.00
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	56,457.82	62,062.02
Alaska	0680032	Yukon-Koyukuk	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	614,047.50	675,000.00
Alaska	<u>0933019</u>	Juneau	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	2,006,570.46	2,205,749.65
Alaska	<u>0933019</u>	Juneau	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	411,517.50	452,366.17
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	224,804.15	247,119.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	451,214.85	496,004.01
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,434,469.14	11,470,231.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	511,633.61	562,420.15
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,386,053.89	9,218,482.87
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,898,679.54	4,285,676.09
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	167,251.96	278,069.48
Alaska	<u>0933019</u>	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	8,014.46	8,810.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	272,910.00	300,000.00
Alaska	<u>0933019</u>	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	239,433.14	263,200.11

Report: FMISF71A-3 Page 167 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	1,637.46	1,800.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	679,205.67	746,626.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,971,402.63	2,167,090.94
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	51,292.52	56,384.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,180,682.35	1,298,881.00
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,308,365.06	1,438,237.92
Alaska	0933019	Juneau	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,670,936.86	1,836,799.89
Alaska	<u>0965035</u>	Haines	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,230,354.42	37,628,178.98
Alaska	<u>0965035</u>	Haines	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,249,236.04	6,869,557.04
Alaska	<u>0965035</u>	Haines	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	47,504.53	52,220.00
Alaska	<u>0965035</u>	Haines	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	959,587.95	1,054,840.00
Alaska	<u>0972016</u>	Skagway	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,027,579.36	8,824,424.93
Alaska	<u>0972016</u>	Skagway	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,724,427.67	1,895,600.38
Alaska	<u>0972016</u>	Skagway	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,509,976.38	2,761,259.32
Alaska	<u>0972016</u>	Skagway	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	57,289.27	62,976.00
Alaska	0972016	Skagway	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	9,807,549.00	10,781,080.58

Report: FMISF71A-3 Page 168 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0972016</u>	Skagway	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,044,471.37	2,247,412.74
Alaska	<u>0972016</u>	Skagway	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	85,933.90	94,464.00
Alaska	<u>0A15036</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	580,756.53	621,795.00
Alaska	<u>0A15036</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	39,583,037.26
Alaska	<u>0A15036</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,941,775.54
Alaska	<u>0A15036</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	2,800.00
Alaska	<u>0A15036</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	15,677,465.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	1,857,152.00	1,988,385.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	278,573.00	298,257.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	564,361.64	604,241.58
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	9,974,445.65	10,679,278.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,088,034.52	2,236,583.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	New Construction Roadway	0.00	3,839.88
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	18,043.34	20,326.25
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	2,788,047.00	2,985,061.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	2,025,219.28	2,187,647.35

Report: FMISF71A-3 Page 169 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	2,184,254.00	2,338,601.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Construction Engineering	599,224.00	641,567.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Debt Service	5,721.00	6,125.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Utilities	1,323,774.45	1,417,317.40
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,399,132.00	1,498,000.00
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	15,878,000.00	17,395,484.97
Alaska	<u>0A16035</u>	Anchorage	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	108,032.43	115,666.42
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,703,759.00	3,966,480.00
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	967,811.00	1,036,200.00
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	29,523,441.10	39,378,245.21
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,351,195.63	8,242,772.00
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	756,777.00	810,253.00
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	985,597.51	1,055,244.33
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	3,246.00	3,475.00
Alaska	<u>0A31043</u>	Anchorage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	723,325.09	774,438.00
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	168,172.12	180,055.80

Report: FMISF71A-3 Page 170 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	46,358,158.82	49,634,003.02
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,545,816.88	2,725,714.00
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,599,974.76	4,925,026.51
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,327,630.00	6,775,611.15
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,901.63	5,248.00
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,702,758.76	2,893,746.00
Alaska	<u>0A31057</u>	Anchorage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,611,542.43	7,078,739.22
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	113,616.86	121,645.47
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	221,542.94	237,198.01
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	Preliminary Engineering	1,653.25	1,770.07
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	4,089.05	4,378.00
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Restoration & Rehabilitation	31,888,539.09	34,141,904.81
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge New Construction	2,862,557.76	3,064,837.00
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	7,668,179.23	8,210,042.00
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Utilities	508,932.86	544,896.00
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	4,002,190.00	4,286,000.00

Report: FMISF71A-3 Page 171 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	17,522,488.19
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	371.28
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	124,471.80	133,267.45
Alaska	<u>0A33014</u>	Kenai Peninsula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	887,300.00	950,000.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	4,924,989.00	5,273,007.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,730,227.95	15,771,122.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,205,439.43	3,445,352.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	62,677.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	934.00	1,000.00
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,655,590.63	2,843,244.77
Alaska	<u>0A41025</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,174,103.54	2,328,734.06
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	574,977.70	638,864.11
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	883,041.05	981,156.72
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	3,820,375.48	4,244,861.64
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Training	12,809.16	14,232.40
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,693,710.28	39,236,792.66

Report: FMISF71A-3 Page 172 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,762,497.96	6,334,503.64
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	116,524.93	128,091.60
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,303,289.92	5,829,713.00
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,533,763.00	4,987,300.00
Alaska	<u>0A41026</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,403,180.00	10,351,933.93
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	602,058.85	602,058.85
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,409,353.92	3,652,100.04
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	3,863,282.49	3,995,466.79
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	14,683,380.35	15,728,837.52
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Construction Engineering	246,588.68	273,987.42
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Construction Engineering	467,166.85	519,074.28
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Safety	1,062,006.25	1,180,006.95
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Safety	2,011,990.72	2,235,545.24
Alaska	<u>0A41033</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	4,003.69	4,448.55
Alaska	<u>0A42009</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,842,489.79	25,527,291.00
Alaska	<u>0A42009</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	275,016.30	294,450.00

Report: FMISF71A-3 Page 173 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A42009</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,946,425.71	5,295,959.00
Alaska	<u>0A42009</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	1,401.00	1,500.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Right of Way	329,615.10	366,239.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	193,300.00	206,959.31
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	107,662.00	115,269.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	122,128.61	130,758.68
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	7,222,531.40	7,732,903.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,039,940.58	5,396,082.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	11,939,395.79	12,783,079.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	121,864.17	130,475.58
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,401.00	1,500.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	797,733.03	854,103.70
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	404,196.69	443,031.33
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	454,850.00	486,991.62
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Preliminary Engineering	18,000.00	20,000.00
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Right of Way	12,155.40	13,506.00

Report: FMISF71A-3 Page 174 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>0A43016</u>	Matanuska- Susitna	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	918,000.00	1,020,000.00
Alaska	<u>0A44015</u>	Denali	< 5,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	2,150,069.70	2,302,001.91
Alaska	<u>0A44015</u>	Denali	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,690,390.19	43,565,728.25
Alaska	<u>0A44015</u>	Denali	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,089,949.75	5,449,625.00
Alaska	<u>0A44015</u>	Denali	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,317,237.26	9,979,351.75
Alaska	<u>0A44015</u>	Denali	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,868.00	2,000.00
Alaska	<u>0A44015</u>	Denali	< 5,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	443,650.00	475,000.00
Alaska	<u>0A44015</u>	Denali	< 5,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	130,392.34	162,990.43
Alaska	<u>0A44015</u>	Denali	< 5,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	10,830.90	11,596.25
Alaska	<u>0A44015</u>	Denali	< 5,000	State	REPURPOSED SPECIAL	4R - Added Capacity	994,048.03	1,188,222.32
Alaska	<u>0A44015</u>	Denali	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,021,399.64	2,164,239.44
Alaska	<u>0A44015</u>	Denali	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	88,872.90	95,153.00
Alaska	<u>0A44015</u>	Denali	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	105,513.57	112,969.56
Alaska	4412006	Statewide	N/A	N/A	ALASKA HIGHWAYS	4R - Restoration & Rehabilitation	33,519,109.36	33,519,109.36
Alaska	4412006	Statewide	N/A	N/A	HIGHWAY DEMONSTRATION	4R - Restoration & Rehabilitation	8,892.82	8,892.82
Alaska	<u>9500140</u>	Statewide	N/A	State	AK HWY/AK MARINE HWY-EXEMPT	Construction Engineering	402,133.53	402,133.53

Report: FMISF71A-3 Page 175 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Alaska	<u>9500140</u>	Statewide	N/A	State	AK HWY/AK MARINE HWY-EXEMPT	Ferry Boats	2,731,423.02	2,731,423.02
Alaska	<u>9500140</u>	Statewide	N/A	State	FERRY BOATS & TERMINAL	Construction Engineering	2,170,431.54	2,713,039.42
Alaska	9500140	Statewide	N/A	State	FERRY BOATS & TERMINAL	Ferry Boats	24,202,819.84	30,790,251.59
Alaska	9500140	Statewide	N/A	State	FERRY BOATS & TERMINAL	Preliminary Engineering	699,946.62	874,933.24
Arizona	<u>010B201</u>	Maricopa	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge Rehabilitation - Added Capacity	1,243,742.00	1,318,361.00
Arizona	<u>010B201</u>	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	48,447,152.05	52,577,669.45
Arizona	010B201	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	7,050,425.86	7,473,421.75
Arizona	010B201	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	4,651,449.17	6,960,464.05
Arizona	010B201	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	1,007,733.29
Arizona	010B201	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,980,900.22	4,980,900.22
Arizona	010B201	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	5,283.04	5,600.00
Arizona	010B201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	8,441,970.74	8,948,454.00
Arizona	010B201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,384,893.02	3,587,972.25
Arizona	010B201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,042,923.44	2,165,490.18
Arizona	010B201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,770,899.60	13,770,899.60
Arizona	<u>010B201</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,072,271.37	1,072,271.37

Report: FMISF71A-3 Page 176 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010B202	Maricopa	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,204,024.00	3,396,252.00
Arizona	<u>010B202</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,184,778.31	15,035,804.72
Arizona	010B202	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	8,115,599.00	8,602,500.00
Arizona	<u>010B202</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,037,740.00	1,100,000.00
Arizona	010B202	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,500,538.00	5,830,551.00
Arizona	<u>010B202</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	50,498.00	53,550.00
Arizona	<u>010B202</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	641,685.00	680,184.00
Arizona	010B202	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	238,482.00	252,790.00
Arizona	<u>010B202</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,179,250.00	1,250,000.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	INTERSTATE MAINT DISC	Other	15,305.00	16,223.73
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	447,553.00	474,404.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	80,706.00	85,548.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	80,516.00	85,347.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	18,158,707.00	22,698,384.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Other	1,841,293.00	2,301,616.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	5,227,961.00

Report: FMISF71A-3 Page 177 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	10,514,902.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,848,151.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	180,958.00	2,236,489.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	25,500.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	375,150.00	397,657.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,123,531.00	2,250,934.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,231,602.00	3,425,484.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,421,021.00	1,506,276.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,330,194.00	1,410,000.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	81,259.00	101,574.00
Arizona	<u>010C206</u>	Pinal	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	357,078.19	446,348.00
Arizona	010D013	Pima	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,183,249.00	2,314,236.00
Arizona	010D013	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	29,582,494.37
Arizona	010D013	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge New Construction	0.00	5,276,681.00
Arizona	010D013	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	0.00	594,066.00
Arizona	010D013	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	0.00	3,785,148.00

Report: FMISF71A-3 Page 178 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>010D013</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	1,157,515.40
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	7,525,282.00	7,976,767.78
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	7,020,876.00	7,442,099.22
Arizona	<u>010D013</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	0.00	25,500.00
Arizona	<u>010D013</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Training	0.00	5,200.00
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	7,844,505.00	8,315,142.19
Arizona	<u>010D013</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	0.00	3,776,769.00
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,643,294.61	9,161,855.63
Arizona	<u>010D013</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,830,000.00	14,545,147.00
Arizona	<u>010D013</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,769,822.00	2,936,000.00
Arizona	<u>010D013</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,491,718.06	24,532,396.04
Arizona	<u>010D013</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	1,679,974.00
Arizona	<u>010D013</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,218,231.55	5,531,303.66
Arizona	010D013	Pima	>= 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Bridge New Construction	4,605,263.00	4,881,559.26
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Construction Engineering	394,737.00	418,419.55
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	SURF TRANS PROJ	Preliminary Engineering	993,500.00	993,500.00

Report: FMISF71A-3 Page 179 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010D013	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	4,090,037.72
Arizona	<u>010D013</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,872,185.00	3,044,503.92
Arizona	<u>010D013</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,860,784.55
Arizona	<u>010D201</u>	Pima	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Bridge New Construction	2,195,543.92	2,195,543.92
Arizona	<u>010D201</u>	Pima	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	2,286,905.00	2,858,632.00
Arizona	010D201	Pima	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,697,974.00	2,122,468.00
Arizona	<u>010D201</u>	Pima	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	314,611.00	6,783,382.46
Arizona	010D201	Pima	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	14,000,000.00	14,839,941.00
Arizona	010D201	Pima	>= 200,000	N/A	SURFACE TRANS PRIORITIES S129	Bridge New Construction	1,470,000.00	1,470,000.00
Arizona	010D201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	19,748,000.00	20,932,797.00
Arizona	010D201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	8,627,110.14
Arizona	010D205	Pinal	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	584,418.00
Arizona	010D205	Pinal	>= 200,000	State	HSIP LIMITING FLEXIBLE	Debt Service	0.00	4,755,246.00
Arizona	010D205	Pinal	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	547,238.00
Arizona	010D205	Pinal	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	4,812,402.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	N/A	INTERSTATE MAINT DISC	Other	74,006.00	78,446.00

Report: FMISF71A-3 Page 180 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010D205	Pinal	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	1,337,004.00	1,417,219.00
Arizona	<u>010D205</u>	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	425,716.00	451,258.00
Arizona	010D205	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,915,669.00	2,030,601.00
Arizona	010D205	Pinal	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	880,235.00	933,046.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	30,869,802.00	38,587,253.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Other	3,130,198.00	3,912,747.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,450,000.00	9,678,872.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	475,526.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	9,824,654.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,516,652.50	8,537,135.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,974,507.50	22,300,511.50
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	241,979.00	3,264,263.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	780,062.00	838,362.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,363,841.00	2,505,662.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,306,996.00	4,565,397.00
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	60,000.00

Report: FMISF71A-3 Page 181 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010D205	Pinal	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	61,321.00	65,000.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	7,547,200.00	8,000,000.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,283,743.00	4,540,750.00
Arizona	<u>010D205</u>	Pinal	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	88,920.00	94,255.00
Arizona	010D216	Pima	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	351,229.70	372,302.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	272,001.00	288,320.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	2,099,168.02	2,225,109.03
Arizona	<u>010D216</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	293,048.00	310,629.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Other	23,585.00	25,000.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	INTERSTATE MAINTENANCE	Training	7,076.00	7,500.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	30,791.51	32,638.87
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,880,607.45	45,937,962.50
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	9,207,542.00	10,843,898.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,243,826.00	7,525,432.00
Arizona	<u>010D216</u>	Pima	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	651,984.00	691,394.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,034,618.00	1,108,456.00

Report: FMISF71A-3 Page 182 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010D216	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	8,509,886.00	32,354,387.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,282,668.00	2,420,645.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,415,322.00	5,742,268.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,301,000.00	6,681,866.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	18,346,481.00	19,449,299.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	54,906.00	58,200.00
Arizona	010D216	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	108,757.00
Arizona	010D216	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	9,222,117.00	9,775,405.00
Arizona	010D216	Pima	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	110,989.33	117,648.22
Arizona	010D216	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	303,081.00	321,401.00
Arizona	010D216	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,718,784.00	3,943,567.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	5,279,404.05	5,596,145.91
Arizona	<u>010D216</u>	Pima	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - Added Capacity	189,088.81	200,433.34
Arizona	<u>010D216</u>	Pima	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	16,073,519.13	17,037,862.13
Arizona	<u>010D216</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,823.00	14,652.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	460,783.00	2,664,096.00

Report: FMISF71A-3 Page 183 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010D216	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	69,118.00	464,885.00
Arizona	<u>010D216</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	129,624.00	403,148.00
Arizona	010D216	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	775,352.00	822,218.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	1,475,892.00	1,475,892.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - No Added Capacity	2,001,181.00	2,122,143.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	400,236.00	424,429.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	427,580.00	453,424.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	65,054.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Training	0.00	13,010.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	571,625.60	605,920.71
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	690,440.00	732,174.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,414,500.00	1,500,000.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	20,078,642.93	21,292,304.85
Arizona	<u>010E200</u>	Cochise	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,770,495.00	2,937,959.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	165,668.00	175,682.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,046,976.00	2,170,707.00

Report: FMISF71A-3 Page 184 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	13,502.00	14,318.00
Arizona	<u>010E200</u>	Cochise	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	22,443.00	23,800.00
Arizona	<u>010E200</u>	Cochise	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	1,886.00	2,000.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,754,808.00	1,860,878.00
Arizona	010E200	Cochise	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	764,961.00	811,200.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	7,410,642.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	31,140.00	1,226,625.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	382,077.00	405,000.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	521,846.00	553,155.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	701,408.00	743,489.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,925,565.00	3,101,087.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	403,132.00	427,318.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	228,462.00	242,169.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	7,918,903.00	7,918,903.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	10,656,603.00	10,656,603.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,876,640.00	1,876,640.00

Report: FMISF71A-3 Page 185 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Other	96,251.00	96,251.00
Arizona	<u>015A208</u>	Mohave	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Preliminary Engineering	1,042,702.36	1,042,702.36
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,786,312.00	41,246,391.00
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,831,548.00	11,519,717.00
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,947,671.00	5,000,000.00
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,744,609.00	6,494,770.00
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,210,559.00	5,777,978.00
Arizona	<u>017A248</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	29,717.00	31,500.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	276,283.00	292,859.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	4,032,502.63	4,274,436.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	8,484,979.00	8,994,042.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Other	3,514,192.00	3,725,029.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	1,624,092.40	1,721,531.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	18,868,000.00	20,000,000.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,769,439.00	14,595,547.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	12,593,282.00	13,348,825.00

Report: FMISF71A-3 Page 186 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	60,142.00	63,750.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,896,822.38	4,260,615.25
Arizona	<u>017B001</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	61,321.00	65,000.00
Arizona	<u>017B001</u>	Yavapai	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	943.00	1,000.00
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,942,031.61	23,094,455.09
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	323,384.39	325,532.91
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,834,030.00	2,852,859.00
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	364,599.00	367,021.00
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,592,652.21	3,616,521.75
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	50,641.79	50,978.25
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,066,034.84	3,086,404.71
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	43,218.16	43,505.29
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	16,163.31	16,270.80
Arizona	<u>017B232</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	227.69	229.20
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	33,742.00	35,766.00
Arizona	017B232	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	85,707.00	90,849.00

Report: FMISF71A-3 Page 187 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>017B232</u>	Coconino	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	239,043.00	253,385.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	22,703.92	24,066.06
Arizona	<u>019A220</u>	Pima	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	3,068,037.91	3,252,107.47
Arizona	<u>019A220</u>	Pima	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	560,323.51	593,940.92
Arizona	<u>019A220</u>	Pima	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	1,946,319.00	2,063,812.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	590,690.19	19,125,773.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,295,603.00	1,373,329.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	987,012.00	1,046,766.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,380,790.66	1,466,191.66
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,430.00	10,000.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,979,886.00	3,158,657.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	37,720.00	40,000.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,142,569.00	3,331,110.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	30,189.00	32,000.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	68,868.00	73,000.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	28,290.00	30,000.00

Report: FMISF71A-3 Page 188 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	019A220	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	462,908.00	490,680.00
Arizona	<u>019A220</u>	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	5,825,164.00	7,174,650.00
Arizona	019A220	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	500,000.00
Arizona	019A220	Pima	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	3,150,645.00	3,339,670.00
Arizona	019A220	Pima	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	5,112,130.00
Arizona	019A220	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,057,620.00	14,158,261.00
Arizona	019A220	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	882,501.00	1,438,281.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,040,332.00	1,736,173.00
Arizona	<u>019A220</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,111,391.00	1,178,070.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,639,009.00	24,902,502.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,391,149.00	5,552,244.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	476,006.00	1,737,706.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,607,787.00	5,167,344.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	530,033.00	3,791,801.00
Arizona	<u>019A239</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	20,250.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,533,022.00	38,260,216.01

Report: FMISF71A-3 Page 189 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	548,280.00
Arizona	<u>040C213</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,302,171.00
Arizona	<u>040C213</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	29,338,000.00
Arizona	<u>040C213</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	29,566.00	31,339.00
Arizona	<u>040C213</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,466,978.00	4,513,368.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	34,261.00	36,317.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	275,797.00	292,344.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	24,000.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	16,594.00	17,590.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	198,501.00	210,410.00
Arizona	040C213	Coconino	>= 50,000 AND < 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - No Added Capacity	50,000.00	50,000.00
Arizona	<u>040C225</u>	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,612,897.00	35,853,957.00
Arizona	040C225	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	734,100.00	738,978.00
Arizona	040C225	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,831,190.00	2,850,000.00
Arizona	040C225	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,775,288.34	33,597,038.33
Arizona	040C225	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,997,326.00	4,023,884.00

Report: FMISF71A-3 Page 190 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	040C225	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	22,948.00	23,100.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,945,355.13	3,123,388.77
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	311,860.00	330,710.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	11,210,286.96	11,210,286.96
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	21,193.63
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	0.00	286,000.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	5,513,764.40	10,121,882.23
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	5,911,826.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	0.00	5,855,494.53
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	13,900,523.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	3,845,907.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	311,000.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	85,000.00
Arizona	0532043	Gila	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	187,734.56	201,469.36
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,980,000.00	4,220,573.64
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	0.00	3,298,854.00

Report: FMISF71A-3 Page 191 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	24,804.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,393,500.00	5,393,500.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,018.00	3,200.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	49,036.00	52,000.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,799,384.36	10,888,125.72
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	5,263,183.00	5,581,317.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,689,309.00	1,791,420.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	39,547.00	39,547.00
Arizona	<u>060B006</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	291,712.00	309,345.00
Arizona	<u>060D207</u>	Gila	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Other	16,572.35	17,574.07
Arizona	<u>060D207</u>	Pinal	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	23,033.65	24,425.93
Arizona	060D207	Pinal	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	1,290,175.77	1,368,160.48
Arizona	060D207	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,405,411.00	8,913,479.00
Arizona	060D207	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,211,089.00	11,324,787.00
Arizona	060D207	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,893,109.00
Arizona	<u>060D207</u>	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	0.00	24,323.00

Report: FMISF71A-3 Page 192 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>060D207</u>	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	22,790.00	2,384,539.00
Arizona	<u>060D207</u>	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	337,436.00	357,832.00
Arizona	<u>060D207</u>	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	13,500.00
Arizona	060D207	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	70,757.00	75,034.00
Arizona	060D207	Gila	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	716,648.00	759,966.00
Arizona	060D208	Pinal	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	6,552.00	6,948.00
Arizona	060D208	Pinal	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,735,695.00	2,901,055.00
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	12,985,564.00
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,908,898.00	11,568,291.35
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,368,523.00	5,693,025.20
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,073,233.00	1,138,105.40
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	627,344.00	665,264.25
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,287,689.00	1,365,523.50
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,077,690.00
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,034,333.00	3,217,745.00
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	788,990.00	2,473,426.00

Report: FMISF71A-3 Page 193 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>060D208</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,471,912.00	2,651,586.79
Arizona	<u>060D208</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,697,811.00	1,800,436.00
Arizona	<u>060D208</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,606,892.93	2,764,467.00
Arizona	<u>060D208</u>	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,412.00	6,800.00
Arizona	060D208	Pinal	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,821,137.00	4,052,107.00
Arizona	<u>060D208</u>	Pinal	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,335,005.12	1,415,700.00
Arizona	<u>060D208</u>	Pinal	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,874,464.88	3,048,213.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,368,429.00	4,632,480.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,979,091.00	22,401,598.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	146,568.00	155,427.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,075,830.00	5,382,641.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	5,554,029.00	14,681,804.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,658.00	6,000.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,509.00	1,600.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	24,118.00	25,576.00
Arizona	<u>077A204</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	804,549.00	853,180.00

Report: FMISF71A-3 Page 194 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>077A204</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	90,677.00	96,158.00
Arizona	<u>077A204</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,603,420.00	5,312,780.00
Arizona	<u>077A204</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	136,217.00
Arizona	<u>086A210</u>	Pima	>= 200,000	State	BORDER STATE INFRASTRUCTURE	4R - Added Capacity	11,176,055.00	11,851,596.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	588,432.00	624,000.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	1,525,996.00	1,618,235.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge New Construction	1,694,935.00	1,797,386.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge Rehabilitation - Added Capacity	217,141.00	230,266.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Construction Engineering	2,746,790.00	2,912,821.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Other	2,957,863.00	3,136,652.00
Arizona	086A210	Pima	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Training	28,290.00	30,000.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,490,451.00	13,924,883.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,416,980.00	11,046,638.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	812,849.00	861,982.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	1,553,179.00	1,647,062.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	160,285.00	774,450.00

Report: FMISF71A-3 Page 195 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>086A210</u>	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	85,258.00	4,409,412.00
Arizona	<u>086A210</u>	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	715,727.00	3,414,859.00
Arizona	086A210	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,335,929.70	4,598,016.57
Arizona	086A210	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,603,100.00	1,700,000.00
Arizona	086A210	Pima	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,715,000.00	5,000,000.00
Arizona	089B203	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,173,003.00	17,150,587.00
Arizona	089B203	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	668,693.00	709,112.00
Arizona	089B203	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,273,685.00	3,471,564.00
Arizona	089B203	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	9,824.01	10,417.83
Arizona	<u>089B203</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,929,034.00	2,045,635.00
Arizona	089B203	Yavapai	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Other	9,035.99	9,582.17
Arizona	089B203	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,132.00	1,200.00
Arizona	089B203	Yavapai	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	84,147.00	89,233.00
Arizona	089B203	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	112,842.00	119,662.00
Arizona	<u>089B203</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	141,450.00	150,000.00
Arizona	089B203	Yavapai	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	588,743.00	624,329.00

Report: FMISF71A-3 Page 196 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	089B203	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,866,920.00	1,979,767.00
Arizona	<u>089B203</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,061,930.00	1,126,119.00
Arizona	089B203	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	322,616.00	342,117.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	35,242.00	37,372.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	889,355.00	943,112.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,061,153.24	8,548,412.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,725,183.76	25,152,999.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	5,190,550.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	358,380.52	380,043.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,001,060.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,698,986.70	2,862,127.62
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	743,106.57	1,418,792.99
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	47,150.00	50,000.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	302,283.00	320,555.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	40,334.00	42,772.00
Arizona	<u>089D201</u>	Coconino	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	489,632.00	519,228.00

Report: FMISF71A-3 Page 197 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,474,677.54	2,624,260.38
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	13,953.00	14,797.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	528,997.00	560,972.00
Arizona	089D201	Coconino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,430.00	10,000.00
Arizona	089E205	Coconino	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	20,589,946.00	20,589,946.00
Arizona	089E205	Coconino	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Construction Engineering	2,150,000.00	2,150,000.00
Arizona	089E205	Coconino	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Other	2,712,053.00	2,712,053.00
Arizona	089E205	Coconino	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Preliminary Engineering	3,651,931.00	3,651,931.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,731,972.00	23,945,656.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,472,309.00	6,629,600.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,065,074.00	4,310,788.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	64,220.00	68,102.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	4,302,107.00	4,562,150.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	454,012.00	481,455.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	247,437.00	262,393.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,994.00	6,356.00

Report: FMISF71A-3 Page 198 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>093B205</u>	Mohave	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	863,033.00	915,199.00
Arizona	<u>093B205</u>	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	159,514.00	169,156.00
Arizona	093B205	Mohave	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,861,671.00	1,974,200.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	20,647,177.00	22,759,307.99
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Rehabilitation - Added Capacity	435,390.00	461,707.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	3,334,428.00	3,535,979.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	CONGESTION AIR QUALITY	Other	542,124.00	574,893.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	CONGESTION AIR QUALITY	Training	881.00	934.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	10,735,469.03	11,384,378.58
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	7,318,549.00	7,760,921.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	1,175,773.00	1,246,843.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	8,981,886.97	9,524,800.95
Arizona	<u>101A208</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,000.00	1,000.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	38,920,870.03	41,273,459.03
Arizona	<u>101A208</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	0.00	48,000.00
Arizona	<u>101A208</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,559,950.00	10,137,804.87

Report: FMISF71A-3 Page 199 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	202A205	Maricopa	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	314,093.73	333,079.00
Arizona	<u>202A205</u>	Maricopa	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	10,821,351.29	11,475,452.00
Arizona	<u>202A205</u>	Maricopa	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	13,434,397.41	14,246,445.00
Arizona	<u>202A205</u>	Maricopa	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	5,287,707.00	5,607,324.00
Arizona	<u>202A205</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	45,112,757.57	47,839,614.79
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	7,888,170.00	8,364,973.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,413,561.00	15,284,795.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	8,105,832.00	8,595,793.35
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,122,413.00	8,613,375.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,692,454.00	4,976,091.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,772.00	4,000.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	282,900.00	300,000.00
Arizona	202A205	Maricopa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	28,311.45	30,023.00
Arizona	202A205	Maricopa	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,414,445.01	1,499,943.00
Arizona	202A205	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,798,575.55	19,934,862.00
Arizona	202C001	Maricopa	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Debt Service	774,074.58	774,074.58

Report: FMISF71A-3 Page 200 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	202C001	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	645,870.86	684,910.78
Arizona	<u>202C001</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	8,011,331.53	8,011,331.53
Arizona	202C001	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	44,185,693.56	56,945,819.81
Arizona	202C002	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	36,030.00
Arizona	202C002	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,086,075.00	6,086,075.00
Arizona	202C002	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,500,000.00	9,804,621.00
Arizona	202C002	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	19,347,205.39	20,530,045.39
Arizona	202C002	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	12,263.00
Arizona	202C003	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	443,708.00
Arizona	202C003	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	8,289,956.86	8,289,956.86
Arizona	202C003	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	52,134,819.00	69,654,439.90
Arizona	202C005	Maricopa	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Debt Service	1,861,725.00	1,861,725.00
Arizona	<u>202C005</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	3,723,200.00	3,723,200.00
Arizona	202C005	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,120,000.00	4,369,035.00
Arizona	202C005	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	17,827,505.15	18,905,095.60
Arizona	<u>202C009</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	101,418.00

Report: FMISF71A-3 Page 201 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	202C009	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	89,058.00
Arizona	<u>202C009</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,451,792.61	6,451,792.61
Arizona	<u>202C009</u>	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,453,771.00	24,319,674.80
Arizona	<u>202C009</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	27,458,393.38	29,926,089.54
Arizona	202D200	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,158,804.00	66,700,000.00
Arizona	202D200	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	257,341,196.00	939,792,755.24
Arizona	202D200	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,914,161.54	3,090,309.00
Arizona	202D200	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	346,584,838.46	538,331,744.38
Arizona	202D200	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	14,305,879.00
Arizona	202D200	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	80,000,000.00	84,835,631.00
Arizona	260A208	Yavapai	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	1,900,000.00	1,913,394.01
Arizona	260A208	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,167,027.00	17,288,041.99
Arizona	260A208	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	369,127.00	371,729.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,930,469.00	4,965,226.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,726,543.00	2,765,656.00
Arizona	260A208	Yavapai	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,895,819.00	4,131,303.00

Report: FMISF71A-3 Page 202 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	170,118.00	171,317.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Other	1,060,911.00	1,068,390.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	893,700.00	900,000.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	2,760,959.94	2,927,847.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	393,735.00	396,510.99
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge New Construction	1,772,416.00	1,784,910.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Training	32,769.00	33,000.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	24,646,309.00	24,890,939.99
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	62,231.98
Arizona	<u>260A208</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	921,844.00	977,566.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,218,327.00	1,238,947.00
Arizona	<u>260A208</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	361,169.00	383,000.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	367,770.00	390,000.00
Arizona	<u>260A208</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,501,677.00	5,834,228.00
Arizona	<u>260A208</u>	Yavapai	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,162,919.00	2,859,402.98
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	7,770,259.00	8,239,936.00

Report: FMISF71A-3 Page 203 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	1,110,037.00	1,177,134.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	40,824.00	43,292.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	919,111.00	974,667.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	929,798.00	986,000.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	995,875.00	1,056,071.00
Arizona	264A211	Apache	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	281,015.00	6,336,027.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	3,281,470.00
Arizona	<u>264A211</u>	Apache	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,161,106.00	4,427,989.00
Arizona	264A211	Apache	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,514,584.00	1,525,303.00
Arizona	264A211	Apache	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	9,572.00	10,151.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,069,864.00	12,799,432.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,350,289.00	5,673,689.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,085,304.00	3,271,797.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,340,962.00	1,422,017.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	96,812.00	102,664.00
Arizona	303A201	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,772.00	4,000.00

Report: FMISF71A-3 Page 204 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,715,000.00	10,459,063.00
Arizona	303A201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	1,284,273.00	1,361,901.00
Arizona	303A201	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	1,386,253.41
Arizona	303A202	Maricopa	>= 200,000	State	EMERGENCY RELIEF	4R - Added Capacity	180,347.00	180,347.00
Arizona	303A202	Maricopa	>= 200,000	State	EMERGENCY RELIEF	Other	18,738.00	18,738.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	978,676.00	1,092,295.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,270,321.72	27,140,040.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,255,366.00	6,636,618.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,200,792.00	5,523,221.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,845,323.00	4,077,755.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,640.00	2,800.00
Arizona	303A202	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	9,638,826.00
Arizona	303A203	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,566,574.88	10,144,830.00
Arizona	303A203	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,651,568.00	1,751,398.00
Arizona	303A203	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,514,597.00	2,666,593.00
Arizona	303A203	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	15,709,111.00	16,658,653.00

Report: FMISF71A-3 Page 205 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A203	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,776,549.00	2,944,378.00
Arizona	303A203	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	36,925,127.12	39,522,177.00
Arizona	303A203	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	3,501,129.00	3,712,756.00
Arizona	303A204	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	63,030,422.61	66,840,321.00
Arizona	303A204	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	2,400,385.00	2,545,477.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	816,563.00	865,920.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	685,515.00	726,951.00
Arizona	303A204	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	9,683,048.39	10,268,344.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	790,988.00	838,800.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	14,920,805.00	15,822,699.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	10,635,288.00	11,278,142.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	16,722,576.00	18,478,188.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,752,581.00	2,918,961.00
Arizona	303A204	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	8,487.00	9,000.00
Arizona	303A204	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	32,900.00	34,889.00
Arizona	303A204	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	12,975,000.00	13,759,278.90

Report: FMISF71A-3 Page 206 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A206	Maricopa	>= 200,000	State	EMERGENCY RELIEF	Construction Engineering	516,538.00	516,538.00
Arizona	303A206	Maricopa	>= 200,000	State	EMERGENCY RELIEF	Other	53,462.00	53,462.00
Arizona	303A206	Maricopa	>= 200,000	N/A	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	7,707,783.86	8,173,683.00
Arizona	303A206	Maricopa	>= 200,000	N/A	EQUITY BONUS - CHARGED TO LIM	Construction Engineering	1,152,018.00	1,221,652.00
Arizona	303A206	Maricopa	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	1,356,777.00	1,438,787.67
Arizona	303A206	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	8,301,293.01	8,803,067.89
Arizona	303A206	Maricopa	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	1,822,765.00	1,932,942.00
Arizona	303A206	Maricopa	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	8,656,790.00	9,180,053.41
Arizona	303A206	Maricopa	>= 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	11,300,902.07	14,126,130.35
Arizona	303A206	Maricopa	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Construction Engineering	1,614,166.00	2,017,708.00
Arizona	303A206	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	54,062,895.00	57,306,439.00
Arizona	303A206	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	24,860,445.11	26,351,967.00
Arizona	303A206	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	11,293,569.61	11,971,136.00
Arizona	303A206	Maricopa	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	8,795,379.00	9,327,019.52
Arizona	303A206	Maricopa	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	70,406.00	74,630.00
Arizona	303A206	Maricopa	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	44,370.09	47,051.99

Report: FMISF71A-3 Page 207 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A206	Maricopa	>= 200,000	N/A	MINIMUM GUARANTEE-CHRG TO LIM	4R - Added Capacity	360,807.00	382,616.00
Arizona	303A206	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,150,040.00	2,280,000.00
Arizona	303A206	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	239,015.00	253,462.00
Arizona	303A206	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,217,255.99	1,290,833.37
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,165,532.00	9,894,889.00
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	18,197,853.00	19,297,829.00
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,662,490.89	4,908,906.00
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,070,725.00	2,195,891.00
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,209,700.00	1,282,821.00
Arizona	303A206	Maricopa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	31,258,473.00	33,147,903.92
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	8,298.00	8,800.00
Arizona	303A206	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,197,189.11	2,330,000.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	9,547,192.00	10,124,276.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	216,807.00	229,912.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,165,160.00	2,296,034.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,761,715.00	7,170,429.00

Report: FMISF71A-3 Page 208 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	28,910,189.00	30,657,676.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	5,098,123.00	5,678,888.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,607,815.00	1,705,000.00
Arizona	303A210	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,640.00	2,800.00
Arizona	303A215	Maricopa	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	12,313,300.00	13,057,582.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	325,154.00	344,808.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,838,646.00	2,091,952.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,918,740.00	3,095,164.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	871,585.00	924,268.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	6,746.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,063,129.00	2,187,836.00
Arizona	303A215	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	180,986.00	191,926.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,134,592.00	2,268,700.00
Arizona	303A215	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,220,712.00	1,294,498.00
Arizona	303A215	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	362,223.00	384,118.00
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	23,575.00	25,000.00

Report: FMISF71A-3 Page 209 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A215	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,509.00	1,600.00
Arizona	303A215	Maricopa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,320,200.00	1,400,000.00
Arizona	303A216	Maricopa	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	144,279.00	153,000.00
Arizona	303A216	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	319,918.00	339,112.00
Arizona	303A216	Maricopa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	3,925,382.00	4,160,888.00
Arizona	303A216	Maricopa	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	590,522.05	625,951.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	24,548,328.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,106,798.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,400,885.00	3,606,453.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,571,166.00	2,726,581.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	37,745,180.00	40,057,677.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	791,501.00	839,344.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	4,643,592.00	7,730,782.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,709,107.00	1,812,415.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,734,175.00	1,838,218.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,162,209.00	5,474,241.00

Report: FMISF71A-3 Page 210 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	42,435.00	45,000.00
Arizona	303A216	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	750,000.00
Arizona	<u>303A216</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	210,707.66	223,349.00
Arizona	<u>303A216</u>	Maricopa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,356,598.00	1,437,988.00
Arizona	<u>303A216</u>	Maricopa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	80,860.29	85,712.00
Arizona	303A220	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	29,102,019.00	30,861,102.00
Arizona	303A220	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,088,241.00	4,335,357.00
Arizona	303A220	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,710,502.00	3,934,785.00
Arizona	303A220	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	689,202.00	730,861.00
Arizona	303A220	Maricopa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	282,900.00	300,000.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	7,920,642.00	7,920,642.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Bridge New Construction	4,115,778.00	4,115,778.00
Arizona	347A204	Pinal	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,561,610.00	1,561,610.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Other	1,380,970.00	1,380,970.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Training	21,000.00	21,000.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	121,890.00	129,258.00

Report: FMISF71A-3 Page 211 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	347A204	Pinal	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	61,553.00	65,274.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	11,802,433.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	884,059.00
Arizona	<u>347A204</u>	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,472,661.00
Arizona	347A204	Pinal	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	25,839.00	27,401.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	73,554.00	78,000.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,423,368.00	3,459,468.00
Arizona	347A204	Pinal	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	731,572.00	1,275,792.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	698,763.00	741,000.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	5,658,000.00	6,000,000.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	14,904,530.00	15,805,440.00
Arizona	347A204	Pinal	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	230,092.00	244,000.00
Arizona	MMA0034	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,840,509.00	9,188,388.00
Arizona	MMA0034	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	40,022,669.00	46,811,638.00
Arizona	MMA0034	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,196,803.00	3,390,035.00
Arizona	MMA0034	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,000,000.00	7,423,118.00

Report: FMISF71A-3 Page 212 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	MMA0034	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	51,865.00	55,000.00
Arizona	MMA0239	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,753,140.00	7,204,910.00
Arizona	MMA0239	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,012,560.00	36,024,548.00
Arizona	MMA0239	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	13,509,020.00	15,217,021.00
Arizona	MMA0239	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	500,000.00	4,536,215.00
Arizona	MMA0239	Maricopa	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	469,252.00	497,616.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,353,438.00	15,483,460.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	7,202,449.00	7,637,804.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	902,530.00	1,525,236.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Other	29,984.00	31,795.00
Arizona	MRN0014	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	300,000.00	318,134.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	552,598.00	586,000.00
Arizona	MRN0014	Pima	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	11,599.00	12,300.00
Arizona	MRN0014	Pima	>= 200,000	Local	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	137,678.00	146,000.00
Arizona	PHX0055	Maricopa	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	2,459,820.00	2,805,739.00
Arizona	PHX0055	Maricopa	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	5,431,078.00	6,409,440.00

Report: FMISF71A-3 Page 213 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arizona	PHX0055	Maricopa	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,595,708.00	18,346,389.00
Arizona	PHX0055	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Administration	4,378,608.00	5,269,088.00
Arizona	PHX0055	Maricopa	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,236,023.00	8,481,830.00
Arizona	PHX0055	Maricopa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	17,482,873.00	27,593,448.00
Arizona	PPM0201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,610,700.00	16,102,545.00
Arizona	PPM0201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,772,000.00	4,490,000.00
Arizona	PPM0201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	4,700,000.00
Arizona	PPM0201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	2,000,000.00
Arizona	PPM0201	Pima	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,000,000.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	494,323.00	617,904.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	907,321.00	1,134,151.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,728,369.00	23,410,461.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,200,000.00	4,000,000.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,920,000.00	2,650,000.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	81,184.00	101,480.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	38,020.00	47,525.00

Report: FMISF71A-3 Page 214 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	836,301.00	1,145,377.00
Arkansas	0002031	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,009,891.00	1,392,364.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	33,300,000.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,600,000.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,210,208.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	2,007,347.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	293,095.00
Arkansas	0002032	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,000,000.00
Arkansas	0002041	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	54,300,000.00
Arkansas	0002041	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,600,000.00
Arkansas	0002041	Ashley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,898,297.00
Arkansas	0004031	Benton	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,348,243.00	1,685,304.00
Arkansas	0004031	Benton	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	360,865.00	451,082.00
Arkansas	0004031	Benton	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	17,274,940.00	21,593,676.00
Arkansas	0004031	Benton	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,757,340.00	2,196,675.00
Arkansas	0004031	Benton	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	802,455.00	1,003,069.00

Report: FMISF71A-3 Page 215 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0004031	Benton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	164,518.00	205,648.00
Arkansas	0004031	Benton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	4,172,384.00	5,215,481.00
Arkansas	0004031	Benton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	756,786.00	945,982.00
Arkansas	0004045	Benton	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	72,656.00	90,820.00
Arkansas	0004045	Benton	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Utilities	19,009.00	23,761.00
Arkansas	0004045	Benton	>= 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	Bridge New Construction	101,278.00	126,598.00
Arkansas	0004045	Benton	>= 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	New Construction Roadway	8,352,434.00	10,440,542.00
Arkansas	0004045	Benton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	3,747,521.00	4,684,401.00
Arkansas	0004045	Benton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,233,142.00	1,541,427.00
Arkansas	0004045	Benton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	313,506.00	391,883.00
Arkansas	0004045	Benton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,631,200.00	5,789,000.00
Arkansas	0004045	Benton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	130,190.00	162,738.00
Arkansas	0004045	Benton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,351,803.00	4,189,753.00
Arkansas	0004072	Benton	>= 200,000	N/A	HSIP LIMITING FLEXIBLE	Construction Engineering	89,055.00	98,950.00
Arkansas	0004072	Benton	>= 200,000	N/A	HSIP LIMITING FLEXIBLE	Safety	890,546.00	989,496.00
Arkansas	0004072	Benton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,360,136.00	5,450,170.00

Report: FMISF71A-3 Page 216 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0004072	Benton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,121,282.00	2,651,603.00
Arkansas	0004072	Benton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	16,852,692.00	21,065,865.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	26,564,147.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	2,400,000.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,737,849.00	2,172,311.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	0.00	331,705.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	150,000.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	340,000.00
Arkansas	0007024	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	232,126.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	7,549,746.00	9,437,183.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Construction Engineering	838,861.00	1,048,576.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,512,156.00	1,890,195.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	20,444,046.00	25,555,058.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,189,641.00	2,737,051.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	336,000.00	420,000.00
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,458,200.00	1,822,750.00

Report: FMISF71A-3 Page 217 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0016057	Craighead	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,327,200.00	1,659,000.00
Arkansas	<u>0016057</u>	Craighead	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Construction Engineering	973,834.00	973,834.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	603,941.00	754,926.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	16,596.00	20,746.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,250,903.00	14,563,628.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,248,616.00	7,810,770.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,730,686.00	2,163,358.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	36,587.00	45,734.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	53,865.00	167,331.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	107,134.00	133,917.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	268,523.00	385,654.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	889,280.00	1,111,600.00
Arkansas	0025014	Fulton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	30,302.00	37,877.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	427,946.00	534,933.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	4,279,463.00	5,349,329.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Other	24,874.00	31,093.00

Report: FMISF71A-3 Page 218 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	987,935.00	1,234,919.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	9,535,474.00	11,919,343.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Safety	343,894.00	429,867.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	208,152.00	260,190.00
Arkansas	0027022	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,883,748.00	7,354,685.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,082,036.00	18,852,545.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,196,160.00	1,495,200.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	753,530.00	941,913.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	154,967.00	193,709.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,612,000.00	4,515,000.00
Arkansas	0032022	Independence	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,349,360.00	5,436,700.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	2,875,983.00	3,594,978.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	24,114,162.00	30,142,703.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,853,801.00	3,567,251.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,030,825.00	1,288,531.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	198,400.00	248,000.00

Report: FMISF71A-3 Page 219 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	16,000.00	20,000.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,836,236.00	3,545,295.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	22,982.00	28,727.00
Arkansas	0038045	Lawrence	>= 5,000 AND < 50,000	N/A	SAFETEA-LU MISC. 1900 & UP	4R - Added Capacity	1,553,704.00	1,942,130.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	7,011,620.00	9,764,525.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,714,760.00	2,643,450.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	11,146,404.00	18,197,964.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	10,000.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	50,724.00	63,405.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	10,000.00
Arkansas	0043028	Lonoke	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,993.00	2,491.00
Arkansas	0044005	Madison	>= 5,000 AND < 50,000	State	NAT COR PL DV/COOR BDR INF-TEA	Construction Engineering	8,362.00	10,453.00
Arkansas	0044005	Madison	>= 5,000 AND < 50,000	State	NAT COR PL DV/COOR BDR INF-TEA	New Construction Roadway	83,624.00	104,530.00
Arkansas	0044005	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,106,581.00	1,383,226.00
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	882,802.00	1,103,502.00
Arkansas	0044005	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	947,235.00	1,184,044.00

Report: FMISF71A-3 Page 220 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Mitigation of Water Pollution due to Highway Runoff	121,417.00	151,771.00
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	16,291,305.00	20,364,132.00
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,428,975.00	1,786,219.00
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	3,674,482.00	4,593,103.00
Arkansas	<u>0044005</u>	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,628,900.00	2,036,125.00
Arkansas	0046043	Miller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	664,208.00	830,259.00
Arkansas	0046043	Miller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	19,147,381.00	23,934,227.00
Arkansas	0046043	Miller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Safety	1,033,398.00	1,291,748.00
Arkansas	0047051	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	11,471,090.00
Arkansas	0047051	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,000,000.00	24,000,000.00
Arkansas	0047051	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,333,926.00
Arkansas	0047051	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	745,927.00
Arkansas	0047051	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	649,685.00
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	7,303,822.00	9,129,777.00
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	17,985,887.00	22,482,359.00
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,316,057.00	2,895,072.00

Report: FMISF71A-3 Page 221 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Right of Way	81,405.00	101,756.00
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	EMERGENCY RELIEF	Bridge Replacement - No Added Capacity	963,640.00	1,204,550.00
Arkansas	0048019	Monroe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	961.00	1,201.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,003,298.00	16,254,123.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,199,811.00	1,499,764.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Mitigation of Water Pollution due to Highway Runoff	149,578.00	186,972.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,145,126.00	1,431,407.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,000,000.00	3,750,000.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	200,191.00	250,239.00
Arkansas	0062032	Saline	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,740,792.00	2,175,990.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,726,286.00	10,907,858.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,440,069.00	1,800,086.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,620,706.00	2,025,883.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	141,419.00	176,774.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,216,119.00	1,520,149.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,699,552.00	7,124,440.00

Report: FMISF71A-3 Page 222 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	25,720.00	32,150.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	257,200.00	321,500.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	62,240.00	77,800.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	559,920.00	699,900.00
Arkansas	0070033	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	1,363,367.00	1,363,367.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,526,758.00	29,408,447.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,077,227.00	1,346,534.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,852,800.00	2,316,000.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	736,900.00	921,125.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	92,597.00	115,746.00
Arkansas	0071030	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,188,506.00	2,735,634.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	48,620.00	60,775.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	HIGH RISK RURAL ROAD	Construction Engineering	93,184.00	103,538.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	HIGH RISK RURAL ROAD	Safety	931,843.00	1,035,381.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	70,688.00	70,688.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	706,880.00	706,880.00

Report: FMISF71A-3 Page 223 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	24,778,131.00	27,531,257.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,041,202.00	1,156,891.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,643,951.00	2,937,724.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	395,413.00	439,347.00
Arkansas	0301152	Hempstead	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	243,084.00	303,856.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE 4R	Preliminary Engineering	44,127.00	49,030.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	19,628,457.00	21,809,397.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	17,853.00	19,837.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	14,157.00	15,731.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	259,813.00	288,681.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	2,365,347.00	2,628,163.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	154,186.00	171,319.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	4,181,444.00	4,646,049.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	545,400.00	606,000.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	Other	INTERSTATE MAINTENANCE	Safety	357,511.00	397,234.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	99,000.00	110,000.00

Report: FMISF71A-3 Page 224 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,105,663.00	8,882,079.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	7,467.00	9,334.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	5,923.00	7,404.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	108,678.00	135,848.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	984,876.00	1,231,095.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	194,203.00	242,753.00
Arkansas	0302251	Saline	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY SYSTEM	Safety	149,547.00	186,934.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	2,892,061.00	3,615,075.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	1,307,690.00	1,634,613.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	33,590,835.00	37,323,149.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	2,196,183.00	2,440,203.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	435,939.00	484,377.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,463,660.00	3,848,510.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	123,528.00	137,253.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,135,853.00	1,262,059.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	502,228.00	558,031.00

Report: FMISF71A-3 Page 225 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0302254	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	883,008.00	981,120.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	18,898.00	20,998.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,758,369.00	14,697,962.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	918,665.00	1,148,331.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	182,354.00	227,942.00
Arkansas	0302254	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	37,423.00	46,779.00
Arkansas	0302254	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	369,363.00	461,704.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	2,093,142.00	2,616,428.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	24,092,714.00	26,769,682.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	119,456.00	132,729.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	854,851.00	949,834.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,244,070.00	3,604,523.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	800,389.00	889,321.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	575,778.00	639,753.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Safety	82,643.00	91,826.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	91,257.00	101,396.00

Report: FMISF71A-3 Page 226 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,363,628.00	14,204,535.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	49,968.00	62,460.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	357,585.00	446,981.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	161,799.00	202,250.00
Arkansas	0302255	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	34,570.00	43,212.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	1,767,591.00	2,209,489.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	99,938.00	124,923.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	21,086,860.00	23,429,845.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	350,220.00	389,133.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1,447,037.00	1,607,819.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	332,433.00	369,371.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,708,805.00	9,636,007.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	147,029.00	183,786.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	602,799.00	753,499.00
Arkansas	0302256	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,436.00	5,545.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	0.00	56,030,457.00

Report: FMISF71A-3 Page 227 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	100,000.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	67,369,543.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	45,500,000.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	11,769,574.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	3,210,814.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	4,675,000.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	4,200,000.00
Arkansas	0302267	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,100,000.00
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Restoration & Rehabilitation	5,631,090.00	6,256,766.94
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Restoration & Rehabilitation	1,268,910.00	1,409,900.06
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	81,609.99
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	18,390.00
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,032,761.50	1,147,513.01
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,032,761.50	1,147,513.00
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	17,518,463.81	19,464,960.25
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,947,611.19	4,386,234.75

Report: FMISF71A-3 Page 228 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	4,684,554.00	5,205,060.00
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,605,446.00	2,894,940.00
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,615,878.00	1,795,420.00
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	364,122.00	404,580.00
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	531,036.27	590,040.30
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	119,663.73	132,959.70
Arkansas	0401094	Crawford	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Restoration & Rehabilitation	775,042.01	968,802.11
Arkansas	0401094	Sebastian	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Restoration & Rehabilitation	174,647.99	218,309.89
Arkansas	0402076	Johnson	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	5,086,800.00	6,358,500.00
Arkansas	0402076	Johnson	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	217,923.00	272,403.00
Arkansas	0402076	Johnson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	16,592,570.00	18,436,189.00
Arkansas	0402076	Johnson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	564,214.00	626,905.00
Arkansas	<u>0403117</u>	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	1,451,168.00	1,813,960.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	483,053.00	603,816.00
Arkansas	<u>0403117</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	10,410,085.00	11,566,761.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	560,081.00	622,313.00

Report: FMISF71A-3 Page 229 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0403117	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	112,407.00	124,897.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	24,910,963.00	31,138,704.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	859,460.00	1,074,325.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	408,529.00	510,660.00
Arkansas	0403117	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	102,721.00	128,401.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	364,743.00	455,929.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	15,195,225.00	16,883,584.00
Arkansas	0403117	Pulaski	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	463,231.00	514,701.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	3,409,091.00	3,787,879.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	340,909.00	378,788.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	21,542,419.00	26,928,024.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	11,154,610.00	13,943,262.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,549,879.00	1,937,349.00
Arkansas	0403125	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	357,393.00	446,741.00
Arkansas	0404077	Monroe	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	220,704.47	245,227.19
Arkansas	0404077	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	43,920,188.53	48,800,209.81

Report: FMISF71A-3 Page 230 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	0404077	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	244,088.00	271,209.00
Arkansas	0404077	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	4,340,172.00	4,822,413.00
Arkansas	0404077	Monroe	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	6,700.54	7,445.06
Arkansas	0404077	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	1,333,407.46	1,481,564.94
Arkansas	<u>0404081</u>	Prairie	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Other	50,000.00	50,000.00
Arkansas	<u>0404081</u>	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	3,189,645.00	3,544,050.00
Arkansas	0404081	Prairie	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Right of Way	12,370.00	13,744.00
Arkansas	0404081	Prairie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,349,562.00	9,277,292.00
Arkansas	<u>0404081</u>	Prairie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	82,154,296.00	93,782,551.00
Arkansas	<u>0404081</u>	Prairie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,823,956.00	4,248,840.00
Arkansas	<u>0404081</u>	Prairie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,338,222.00	1,486,913.00
Arkansas	0405143	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	5,307,953.00	5,897,726.00
Arkansas	0405143	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	522,112.00	580,124.00
Arkansas	0405143	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	New Construction Roadway	17,976,388.00	19,973,764.00
Arkansas	0405143	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	27,641.00	30,712.00
Arkansas	0405143	Crittenden	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Safety	1,391,900.00	1,546,556.00

Report: FMISF71A-3 Page 231 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>0405153</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	323,621.00	359,579.00
Arkansas	<u>0405153</u>	St. Francis	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	42,242,639.00	46,936,265.00
Arkansas	<u>0405153</u>	St. Francis	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,290,488.00	4,767,210.00
Arkansas	<u>0405153</u>	St. Francis	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	3,722,611.00	4,653,264.00
Arkansas	<u>0405153</u>	St. Francis	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	372,261.00	465,326.00
Arkansas	<u>0405154</u>	Crittenden	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	79,737.00	88,597.00
Arkansas	<u>0405154</u>	Crittenden	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	11,961.00	13,290.00
Arkansas	0405154	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	333,619.00	370,688.00
Arkansas	<u>0405154</u>	Crittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,831,616.00	32,035,129.00
Arkansas	<u>0405154</u>	Crittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,938,661.00	3,265,178.00
Arkansas	0405158	St. Francis	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	40,000.00	40,000.00
Arkansas	0405158	St. Francis	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Other	99,000.00	110,000.00
Arkansas	<u>0405158</u>	St. Francis	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	694,590.00	694,590.00
Arkansas	0405158	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	22,372.00	24,858.00
Arkansas	0405158	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,731,076.00	25,256,751.00
Arkansas	0405158	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Resurfacing	3,351,074.00	3,723,415.00

Report: FMISF71A-3 Page 232 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>0405158</u>	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,216,251.00	3,573,612.00
Arkansas	<u>0491017</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	28,766,082.00
Arkansas	0491017	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	7,693,860.00
Arkansas	<u>0491017</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,645,165.00	3,056,456.00
Arkansas	0491017	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	20,000.00
Arkansas	<u>0491017</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	2,902,618.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	340,342.00	425,428.00
Arkansas	1320001	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	794,133.00	992,666.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,696,844.00	7,121,055.00
Arkansas	<u>1320001</u>	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,292,636.00	16,615,796.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	106,500.00	133,124.00
Arkansas	<u>1320001</u>	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	4,188,832.00	5,236,040.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,047,817.00	1,309,771.00
Arkansas	<u>1320001</u>	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,444,905.00	3,056,131.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	12,708.00	15,885.00
Arkansas	<u>1320001</u>	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	29,651.00	37,064.00

Report: FMISF71A-3 Page 233 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	162,682.00	203,353.00
Arkansas	<u>1320001</u>	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	379,593.00	474,492.00
Arkansas	<u>1320001</u>	Cleveland	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	141,279.00	176,598.00
Arkansas	1320001	Dallas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	329,650.00	412,063.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	348,657.00	435,821.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	490,853.00	613,567.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	5,808,450.00	7,260,563.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	1,549,618.00	1,937,022.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,227,110.00	2,783,887.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	12,092,129.00	15,115,161.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,284,358.00	1,605,447.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	219,174.00	273,968.00
Arkansas	<u>1514001</u>	Sebastian	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	134,844.00	168,555.00
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,715,036.36	5,893,795.45
Arkansas	2373002	White	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,493,407.64	14,366,759.55
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	684,553.00	855,691.00

Report: FMISF71A-3 Page 234 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	497,695.57	622,119.32
Arkansas	2373002	White	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,213,186.43	1,516,482.68
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	467,767.20	584,709.00
Arkansas	2373002	White	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,140,232.80	1,425,291.00
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	62,781.75	78,477.26
Arkansas	2373002	White	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	153,037.25	191,296.74
Arkansas	2373002	Faulkner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	522,815.66	653,519.65
Arkansas	2373002	White	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,274,419.34	1,593,024.35
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	43,501.10	43,501.10
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	29,636.90	29,636.90
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,769,753.22	41,124,316.56
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,150,246.78	28,017,628.44
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,450,000.00
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,450,000.00
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,753,381.69	4,870,161.57
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,557,145.31	3,317,997.43

Report: FMISF71A-3 Page 235 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	43,965.61
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	29,953.39
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	178,434.31
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	121,565.69
Arkansas	2662007	Garland	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,161,065.49	1,451,331.72
Arkansas	2662007	Saline	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	791,023.51	988,779.30
Arkansas	<u>2662007</u>	Garland	>= 50,000 AND < 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - Added Capacity	22,022.24	27,527.65
Arkansas	<u>2662007</u>	Saline	>= 50,000 AND < 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - Added Capacity	15,002.76	18,753.35
Arkansas	4302263	Pulaski	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	28,124,605.00	35,155,756.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	9,847,001.00	12,308,752.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	1,000,018.00	1,250,022.00
Arkansas	4302263	Pulaski	>= 200,000	State	CONGESTION AIR QUALITY	Safety	3,398,765.00	4,248,456.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,754,671.00	2,193,339.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	5,074,282.00	6,342,853.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	1,951,404.00	2,439,254.00
Arkansas	<u>4302263</u>	Pulaski	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	195,119.00	243,899.00

Report: FMISF71A-3 Page 236 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	4302263	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	80,000.00	100,000.00
Arkansas	4302263	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,063,276.00	6,329,094.00
Arkansas	4302263	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	13,762,211.00	17,202,763.00
Arkansas	4302263	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,863,237.00	3,579,047.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	4,136,000.00	5,170,000.00
Arkansas	4302263	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	511,709.00	639,636.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	910,000.00	910,000.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Right of Way	990,000.00	990,000.00
Arkansas	4302263	Pulaski	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	2,667,600.00	3,334,500.00
Arkansas	4302265	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	99,171.00	99,171.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,098,070.00	25,664,522.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,507,431.00	1,674,964.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	9,633.00	12,041.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	52,760.00	65,950.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	328,755.00	365,283.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	211,979.00	264,974.00

Report: FMISF71A-3 Page 237 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>4302265</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	386,019.00	482,524.00
Arkansas	4302265	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	136,958.00	171,198.00
Arkansas	4302267	Pulaski	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	9,663,644.00	12,079,555.00
Arkansas	4302267	Pulaski	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	818,100.00	1,022,625.00
Arkansas	4302267	Pulaski	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,550,130.00	1,937,663.00
Arkansas	4302267	Pulaski	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	154,996.00	193,745.00
Arkansas	4302267	Pulaski	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,610,148.00	7,012,684.00
Arkansas	4302267	Pulaski	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	457,000.00	571,249.98
Arkansas	4302267	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	5,421.00	6,023.00
Arkansas	4302267	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	54,210.00	60,234.00
Arkansas	4302267	Pulaski	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	1,820,973.00	2,276,216.00
Arkansas	4302267	Pulaski	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	182,077.00	227,596.00
Arkansas	4302267	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	117,699.00	147,124.00
Arkansas	4302267	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,619,918.00	7,024,897.02
Arkansas	4302267	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,567,783.00	1,959,728.99
Arkansas	<u>4302267</u>	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,125,661.00	1,407,077.01

Report: FMISF71A-3 Page 238 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	4302267	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	8,174,421.00	10,218,026.00
Arkansas	4302268	Pulaski	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	2,284,138.00	2,537,932.00
Arkansas	4302268	Pulaski	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	6,272,532.00	6,969,479.00
Arkansas	<u>4302268</u>	Pulaski	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Rehabilitation - Added Capacity	4,413,678.00	4,904,086.00
Arkansas	4302268	Pulaski	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	900,000.00	1,000,000.00
Arkansas	4302268	Pulaski	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,334,998.00	5,927,776.00
Arkansas	4302268	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	67,258.00	74,731.00
Arkansas	4302268	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,040,522.00	4,489,469.00
Arkansas	4302268	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,930,050.00	2,144,500.00
Arkansas	<u>4401007</u>	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	96,768.00	107,520.00
Arkansas	<u>4401007</u>	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	191,232.00	212,480.00
Arkansas	4401007	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	33,768.00	37,520.00
Arkansas	4401007	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,416,688.00	33,796,320.00
Arkansas	<u>4401007</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,138,210.00	3,486,900.00
Arkansas	<u>4401007</u>	Pulaski	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	397,691.00	441,878.00
Arkansas	<u>5301004</u>	Grant	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	24,139,867.00	26,822,074.00

Report: FMISF71A-3 Page 239 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>5301004</u>	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	0.00
Arkansas	<u>5301004</u>	Grant	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	499,500.00	555,000.00
Arkansas	<u>5301004</u>	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	0.00
Arkansas	<u>5305004</u>	Jefferson	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	13,116,379.00	14,573,754.00
Arkansas	<u>5305004</u>	Jefferson	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	450,000.00	500,000.00
Arkansas	5305004	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	44,824,853.00	49,805,393.00
Arkansas	5305004	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,520,000.00	2,800,000.00
Arkansas	5305004	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	91,056.00	101,173.00
Arkansas	<u>5305004</u>	Jefferson	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	2,282,521.00	2,853,153.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	2,884,390.00	3,605,488.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	8,398,902.00	10,498,628.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	74,090.00	92,613.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	124,650.00	155,812.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,030,552.00	1,288,191.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,800,000.00	3,500,000.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,920,000.00	7,400,000.00

Report: FMISF71A-3 Page 240 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,680,000.00	2,100,000.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	252,895.00	346,119.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	96,000.00	120,000.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,120,000.00	1,400,000.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	16,000.00	120,000.00
Arkansas	<u>5401078</u>	Benton	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,214,398.00	1,517,998.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	14,850,023.00	16,500,026.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	30,400.00	30,400.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	2,664,821.00	2,960,912.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,486,760.00	1,651,956.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	52,231,840.00	58,035,378.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	9,959,950.00	11,066,611.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,328,023.00	2,586,692.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,700,881.00	3,000,979.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,267,121.00	4,741,245.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,226,999.00	1,363,333.00

Report: FMISF71A-3 Page 241 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,591,700.00	6,213,000.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	606,879.00	674,310.00
Arkansas	<u>5401262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,253,500.00	4,726,111.00
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,519,764.29	3,149,705.29
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,093,845.71	18,867,306.71
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,480,840.50	1,851,051.00
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	493,613.50	617,017.00
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	281,531.89	351,914.90
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,686,427.11	2,108,034.10
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	20,603.19	25,754.13
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	123,416.81	154,271.87
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	89,725.85	112,157.32
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	537,474.15	671,842.68
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	13,093.37	16,366.68
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	78,431.63	98,039.32
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	96,966.72	121,208.44

Report: FMISF71A-3 Page 242 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	580,848.28	726,060.56
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,357.00	7,946.00
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	39,050.00	48,813.00
Arkansas	<u>5439001</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	14,764.71	18,455.88
Arkansas	<u>5439001</u>	Phillips	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	88,443.29	110,554.12
Arkansas	6043002	Lonoke	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	26,916.34	26,916.34
Arkansas	6043002	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	186,303.66	186,303.66
Arkansas	6043002	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	10,457,290.53
Arkansas	6043002	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	72,381,020.47
Arkansas	6043002	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	2,500,000.00
Arkansas	6043002	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	702,553.32	916,069.28
Arkansas	6043002	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,862,768.68	6,340,583.72
Arkansas	6043002	Lonoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	94,274.31
Arkansas	6043002	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	652,402.69
Arkansas	<u>6301001</u>	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	65,718.00	73,020.00
Arkansas	<u>6301001</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	63,853,672.00

Report: FMISF71A-3 Page 243 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>6301001</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	22,060,472.00
Arkansas	<u>6301001</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,369,239.00
Arkansas	<u>6301001</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	1,470,628.00
Arkansas	<u>7007001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	8,728,834.00	10,911,042.00
Arkansas	<u>7007001</u>	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	8,728,835.00	10,911,044.00
Arkansas	<u>7007001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,177,695.00	1,472,118.00
Arkansas	<u>7007001</u>	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,363,455.00	1,704,319.00
Arkansas	<u>7007001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	3,048,114.00	3,810,143.00
Arkansas	<u>7007001</u>	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	3,048,114.00	3,810,142.00
Arkansas	<u>7007001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	203,040.00	253,800.00
Arkansas	<u>7007001</u>	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	203,040.00	253,800.00
Arkansas	<u>7007001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	28,000.00	35,000.00
Arkansas	<u>7007001</u>	Union	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	28,000.00	35,000.00
Arkansas	9036020	Benton	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	14,337,191.00	20,188,652.00
Arkansas	9036020	Benton	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	4,000,000.00	5,000,000.00
Arkansas	9036020	Benton	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,600,000.00	2,010,000.00

Report: FMISF71A-3 Page 244 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>9061006</u>	Saline	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	696,034.00	870,042.00
Arkansas	9061006	Saline	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,560,000.00	15,700,000.00
Arkansas	9061006	Saline	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,200,000.00	1,500,000.00
Arkansas	<u>9061006</u>	Saline	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,376,000.00	1,720,000.00
Arkansas	9061006	Saline	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,176,000.00	11,470,000.00
Arkansas	<u>9061006</u>	Saline	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,674,796.00	2,093,495.00
Arkansas	9222010	Pulaski	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,143,457.00	1,429,322.00
Arkansas	9222010	Pulaski	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	16,000.00	20,000.00
Arkansas	9222010	Pulaski	>= 200,000	State	DONOR STATE BONUS	4R - Added Capacity	1,880,525.00	2,350,656.00
Arkansas	9222010	Pulaski	>= 200,000	State	DONOR STATE BONUS	Bridge Replacement - Added Capacity	648,473.00	810,591.00
Arkansas	9222010	Pulaski	>= 200,000	State	DONOR STATE BONUS	Construction Engineering	246,798.00	308,497.00
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,460,658.00	17,759,458.00
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,702,080.00	4,627,600.00
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,408,950.00	1,761,187.00
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	68,374.00
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	969,316.00	1,311,645.00

Report: FMISF71A-3 Page 245 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	9222010	Pulaski	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	169,256.00	211,570.00
Arkansas	9222010	Pulaski	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	918,822.00	1,148,527.00
Arkansas	9222010	Pulaski	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - Added Capacity	210,734.00	263,418.00
Arkansas	9222010	Pulaski	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	139,645.00	174,556.00
Arkansas	9222010	Pulaski	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	68,483.00	85,604.00
Arkansas	9222010	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,979,026.00	16,223,783.00
Arkansas	9222010	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,694,296.00	3,367,871.00
Arkansas	9222010	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,560,084.00	1,950,105.00
Arkansas	9222010	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	845,301.00	1,056,626.00
Arkansas	9222010	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	143,984.00	179,980.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	3,288,806.00	4,111,007.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	16,000.00	20,000.00
Arkansas	9253063	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	28,510,019.00	40,623,897.00
Arkansas	9253063	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	679,555.00	849,444.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,695,638.00	3,369,548.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,402,000.00	3,002,500.00

Report: FMISF71A-3 Page 246 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,200,000.00	4,000,000.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,025,245.00	10,223,500.00
Arkansas	9253063	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	31,325,518.00	51,407,943.00
Arkansas	9253063	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,016,607.00	2,520,759.00
Arkansas	<u>9253063</u>	Pulaski	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	232,214.00	360,905.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,080,947.00	20,101,184.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,103,717.00	1,379,646.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,774,013.00	2,217,516.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	37,372.00	46,715.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	141,600.00	177,000.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	555,466.00	694,332.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	16,000.00	20,000.00
Arkansas	<u>9271010</u>	Columbia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	360,493.00	450,616.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	138,266.00	172,833.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	16,000.00	20,000.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	21,357,506.00	26,696,882.00

Report: FMISF71A-3 Page 247 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,529,993.00	3,162,492.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	3,731,687.00	4,664,608.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	192,000.00	240,000.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	291,200.00	364,000.00
Arkansas	9309002	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	423,872.00	529,840.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	10,802,050.00	13,502,562.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,526,849.00	3,158,561.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	6,043,606.00	7,554,508.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	407,616.00	509,520.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,648,402.00	3,310,503.00
Arkansas	9332011	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,961,854.00	3,702,318.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	0.00	126,967.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	783,117.00	978,896.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,139,983.00	1,552,664.00
Arkansas	<u>9332013</u>	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	9,245,935.00	12,834,269.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	11,902.00	14,877.00

Report: FMISF71A-3 Page 248 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,736,512.00	5,920,640.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Safety	185,752.00	232,190.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,085,300.00	1,356,625.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	327,561.00	409,451.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	472,456.00	590,570.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	143,978.00	179,972.00
Arkansas	9332013	Greene	>= 5,000 AND < 50,000	N/A	SAFETEA-LU MISC. 1900 & UP	Utilities	699,177.00	873,971.00
Arkansas	<u>B300001</u>	Clark	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	11,597,891.00	12,886,546.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	6,165,607.00	6,850,674.00
Arkansas	<u>B300001</u>	Clark	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	8,173,879.00	9,082,087.00
Arkansas	<u>B300001</u>	Hot Spring	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	25,979,044.00	28,865,605.00
Arkansas	<u>B300001</u>	Nevada	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	11,132,346.00	12,369,273.00
Arkansas	<u>B300001</u>	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	3,125,363.00	3,472,626.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	2,758,619.00	7,020,592.00
Arkansas	<u>B300001</u>	Hot Spring	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	146,293.00	162,548.00
Arkansas	B300001	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	2,761,688.00	3,068,542.00

Report: FMISF71A-3 Page 249 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	2,372,676.00	2,636,306.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	0.00	1,638,245.00
Arkansas	<u>B300001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1,691,865.00	1,879,850.00
Arkansas	<u>B300001</u>	Clark	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	625,710.00	695,233.00
Arkansas	<u>B300001</u>	Hot Spring	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	984,887.00	1,094,319.00
Arkansas	<u>B300001</u>	Nevada	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	320,357.00	355,952.00
Arkansas	<u>B300001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	29,343.00	32,603.00
Arkansas	<u>B300001</u>	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,090,398.00	1,211,553.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,492,369.00	11,660,988.00
Arkansas	<u>B300001</u>	Clark	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	5,654,495.00	6,282,772.00
Arkansas	<u>B300001</u>	Hot Spring	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	13,278,858.00	14,754,286.00
Arkansas	<u>B300001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,595,734.00	2,884,149.00
Arkansas	<u>B300001</u>	Saline	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,035,749.00	4,484,166.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Debt Service	8,859,510.00	15,832,303.00
Arkansas	B300001	Nevada	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	34,785.00	38,650.00
Arkansas	B300001	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	291,856.00	324,284.00

Report: FMISF71A-3 Page 250 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	B300001	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	39,631.00	1,633,215.00
Arkansas	<u>B300001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	153,499.00	170,555.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Right of Way	0.00	1,021,236.00
Arkansas	<u>B300001</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Safety	75,550.00	83,945.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Utilities	17,453.00	100,848.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,842,128.00	7,602,365.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	150,729.00	167,477.00
Arkansas	<u>B300001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	879,710.00	977,455.00
Arkansas	<u>B300203</u>	Miller	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	11,359.00	11,359.00
Arkansas	<u>B300203</u>	Miller	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	113,589.00	113,589.00
Arkansas	B300203	Miller	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	18,694,303.00
Arkansas	<u>B300203</u>	Miller	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	18,384,737.00
Arkansas	<u>B300203</u>	Miller	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	11,123,712.00
Arkansas	B300203	Miller	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,403,714.00	3,781,904.00
Arkansas	B300216	Clark	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	0.00	4,388,153.84
Arkansas	<u>B300216</u>	Hempstead	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	0.00	4,563,444.71

Report: FMISF71A-3 Page 251 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B300216</u>	Nevada	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	0.00	17,148,401.45
Arkansas	<u>B300216</u>	Hempstead	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Resurfacing	0.00	1,000,000.00
Arkansas	<u>B300216</u>	Nevada	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Resurfacing	0.00	2,200,000.00
Arkansas	<u>B300216</u>	Clark	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	369,882.70
Arkansas	<u>B300216</u>	Hempstead	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	384,669.12
Arkansas	<u>B300216</u>	Nevada	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	1,445,448.18
Arkansas	B400001	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	11,344,812.00	12,605,347.00
Arkansas	B400001	Franklin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	11,973,900.00	13,304,333.00
Arkansas	<u>B400001</u>	Lonoke	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	35,155,085.00	39,061,205.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	21,560,459.00	23,956,066.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	8,848,170.00	9,831,300.00
Arkansas	<u>B400001</u>	Crawford	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	32,721,458.00	36,357,176.00
Arkansas	<u>B400001</u>	Franklin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	15,541,837.00	17,268,708.00
Arkansas	<u>B400001</u>	Lonoke	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,373,504.00	4,859,449.00
Arkansas	<u>B400001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	22,564,783.00	25,071,981.00
Arkansas	<u>B400001</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	23,297,407.00	25,886,007.00

Report: FMISF71A-3 Page 252 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	41,986,997.00	60,411,302.00
Arkansas	B400001	Crawford	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	741,062.00	823,402.00
Arkansas	<u>B400001</u>	Monroe	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	389,882.00	433,201.00
Arkansas	<u>B400001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	370,638.00	411,820.00
Arkansas	<u>B400001</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	200,265.00	222,517.00
Arkansas	<u>B400001</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	359,868.00	399,853.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	974,517.00	1,082,796.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	543,035.68	603,372.68
Arkansas	<u>B400001</u>	Crawford	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,779,688.00	1,977,432.00
Arkansas	<u>B400001</u>	Crawford	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	199,753.00	221,948.00
Arkansas	<u>B400001</u>	Franklin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,235,813.00	1,373,125.00
Arkansas	<u>B400001</u>	Lonoke	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	434,115.00	482,351.00
Arkansas	<u>B400001</u>	Prairie	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	782,658.00	869,620.00
Arkansas	<u>B400001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,910,561.00	2,122,846.00
Arkansas	<u>B400001</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	651,634.00	724,038.00
Arkansas	B400001	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,160,142.00	9,743,756.00

Report: FMISF71A-3 Page 253 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,137,411.00	1,263,790.00
Arkansas	<u>B400001</u>	Crawford	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	13,873,604.00	15,415,116.00
Arkansas	<u>B400001</u>	Franklin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	12,021,715.00	13,357,461.00
Arkansas	<u>B400001</u>	Lonoke	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	16,916,621.00	18,796,245.00
Arkansas	<u>B400001</u>	Monroe	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	5,591,324.00	6,212,583.00
Arkansas	<u>B400001</u>	Pulaski	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,135,393.00	3,483,770.00
Arkansas	<u>B400001</u>	St. Francis	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	10,722,406.00	11,913,785.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Debt Service	13,787,764.00	50,218,017.00
Arkansas	<u>B400001</u>	Crawford	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	133,420.00	148,245.00
Arkansas	<u>B400001</u>	Lonoke	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	41,191.00	45,748.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	546,025.00	6,587,979.00
Arkansas	<u>B400001</u>	Faulkner	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	0.00	99,000.00
Arkansas	B400001	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	0.00	1,250,000.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Training	6,517.00	7,241.00
Arkansas	<u>B400001</u>	Faulkner	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	0.00	1,006,796.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,412,613.42	31,569,569.91

Report: FMISF71A-3 Page 254 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B400001</u>	Pope	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,782,275.58	26,424,751.09
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	52,274,933.00	58,083,259.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,335,221.00	1,483,579.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,571,052.00	5,078,947.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,117,861.98	1,242,068.57
Arkansas	<u>B400001</u>	Pope	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,103,125.02	1,225,694.43
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,969,853.00	2,188,725.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,602,010.00	6,224,456.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	85,937.00	95,486.00
Arkansas	<u>B400001</u>	Pope	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	70,100.00	77,889.00
Arkansas	<u>B400001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	251,912.00	279,902.00
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,426.76	1,585.29
Arkansas	B400001	Pope	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,686.24	2,984.71
Arkansas	<u>B400001</u>	Conway	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,133.00	2,370.00
Arkansas	B400201	Monroe	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	5,034,324.00	5,593,693.00
Arkansas	<u>B400201</u>	Monroe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	9,525,377.00	10,583,752.00

Report: FMISF71A-3 Page 255 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	B400201	Monroe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	561,300.00	623,666.00
Arkansas	<u>B400201</u>	Monroe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,497,340.00	1,663,711.00
Arkansas	<u>B400201</u>	Monroe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	11,785,625.00	13,095,138.00
Arkansas	<u>B400201</u>	Monroe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	6,406,257.00	7,118,064.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	152,250.00	152,250.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	1,522,504.00	1,522,504.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	28,733,088.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	0.00	469,855.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	7,805,315.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,571,105.00	2,856,783.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	11,102,477.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	759,639.00	844,043.00
Arkansas	B400207	Crittenden	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	67,387.00	74,875.00
Arkansas	B400223	Pope	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	23,172,826.00
Arkansas	B400223	Pope	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	12,728,748.00
Arkansas	B400223	Pope	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	12,993,102.00

Report: FMISF71A-3 Page 256 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	B400223	Pope	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	341,608.00	379,564.00
Arkansas	<u>B400229</u>	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	11,946,015.00
Arkansas	<u>B400229</u>	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	15,886,265.00
Arkansas	<u>B400229</u>	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	8,349,684.00
Arkansas	B400229	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,403,938.00	2,671,042.00
Arkansas	B400230	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	14,381,331.00
Arkansas	B400230	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	19,359,409.00
Arkansas	B400230	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	9,254,083.00
Arkansas	B400230	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,045,370.00	3,383,745.00
Arkansas	B400230	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	30,671.00	34,079.00
Arkansas	B400231	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	6,876,382.00
Arkansas	B400231	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	20,857,850.00
Arkansas	B400231	St. Francis	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	8,320,269.00
Arkansas	B400231	St. Francis	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	811,518.00	901,686.00
Arkansas	B440202	Pulaski	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	144,000.00	160,000.00
Arkansas	<u>B440202</u>	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	42,893,691.00

Report: FMISF71A-3 Page 257 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B440202</u>	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	12,868,107.00
Arkansas	<u>B440202</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,794,664.00	3,105,183.00
Arkansas	B530201	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	13,636,199.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	0.00	634,590.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	3,706,292.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,640,206.00	12,933,562.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	380,303.00	422,559.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,492,061.00	3,880,068.00
Arkansas	<u>B530201</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	289.00	321.00
Arkansas	<u>B530202</u>	Jefferson	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	55,660.00	61,844.00
Arkansas	<u>B530202</u>	Jefferson	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	556,600.00	618,444.00
Arkansas	<u>B530202</u>	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	29,197,550.00
Arkansas	B530202	Jefferson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	8,759,265.00
Arkansas	<u>B530202</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,627,780.00	2,919,755.00
Arkansas	<u>B530203</u>	Pulaski	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	3,382,239.00
Arkansas	B530203	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	57,376,325.00	63,751,473.00

Report: FMISF71A-3 Page 258 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	B530203	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	2,486,933.00	2,763,258.00
Arkansas	B530203	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,299,459.00	1,443,843.00
Arkansas	<u>B530203</u>	Pulaski	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,895,480.00	9,883,867.00
Arkansas	<u>B540230</u>	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,627,807.12	21,808,674.63
Arkansas	<u>B540230</u>	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,802,252.88	33,113,614.38
Arkansas	<u>B540230</u>	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	16,023,348.00	17,803,720.00
Arkansas	<u>B540230</u>	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,172,997.11	1,303,330.03
Arkansas	<u>B540230</u>	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,781,029.89	1,978,921.96
Arkansas	<u>B540230</u>	Crawford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,783,752.00	6,426,391.16
Arkansas	<u>B540230</u>	Sebastian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,781,875.39	9,757,639.39
Arkansas	<u>B550001</u>	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	9,931,295.00	11,034,772.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	19,656,028.00	21,840,031.00
Arkansas	<u>B550001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	26,343,904.00	29,271,004.00
Arkansas	<u>B550001</u>	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	64,181.00	71,312.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	837,478.00	930,531.00
Arkansas	<u>B550001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,166,229.00	5,026,496.00

Report: FMISF71A-3 Page 259 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B550001</u>	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	6,079,977.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	8,397,194.00	12,725,137.00
Arkansas	<u>B550001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Debt Service	9,140,327.00	11,481,086.00
Arkansas	<u>B550001</u>	Crittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	75,612.00	84,013.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	279,331.00	310,368.00
Arkansas	<u>B550001</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	49,987.00	55,541.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Utilities	7,946.00	8,829.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	13,704,973.00	15,227,748.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	685,249.00	761,387.00
Arkansas	<u>B550001</u>	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	46,843.00	52,048.00
Arkansas	<u>B550206</u>	Mississippi	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	28,994,419.00
Arkansas	<u>B550206</u>	Mississippi	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	0.00	576,907.00
Arkansas	<u>B550206</u>	Mississippi	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	9,075,209.00
Arkansas	<u>B550206</u>	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	203,118.00	225,686.00
Arkansas	<u>B550209</u>	Mississippi	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	61,113.00	61,113.00
Arkansas	<u>B550209</u>	Mississippi	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	611,134.00	611,134.00

Report: FMISF71A-3 Page 260 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Arkansas	<u>B550209</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	24,278,178.00
Arkansas	<u>B550209</u>	Mississippi	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Special Bridge	0.00	472,844.00
Arkansas	<u>B550209</u>	Mississippi	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,243,342.00	2,492,602.00
California	0001002	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	13,062,193.05	26,043,617.00
California	0001002	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	1,776,566.99	4,114,999.99
California	0001002	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	4R - Added Capacity	5,904,857.00	7,381,071.00
California	0001002	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	Preliminary Engineering	5,602,266.12	7,006,499.99
California	0004001	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	1,100,000.00	1,375,000.00
California	0004001	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	4R - Added Capacity	3,853,073.02	4,816,342.00
California	0004001	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	Construction Engineering	4,476,983.99	6,055,096.00
California	0004001	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	Preliminary Engineering	3,019,999.99	5,524,028.00
California	0004001	Los Angeles	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	Right of Way	160,000.00	1,561,507.00
California	0004001	Los Angeles	>= 200,000	N/A	SECTION 149(B)	4R - Added Capacity	1,097,400.00	1,371,750.00
California	0004001	Los Angeles	>= 200,000	N/A	SECTION 149(D)	4R - Added Capacity	658,440.00	823,050.00
California	0004001	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,460,000.00	12,639,700.00
California	0004001	Los Angeles	>= 200,000	N/A	URBAN ACCESS/URBAN MOBILITY	4R - Added Capacity	6,925,543.00	8,656,929.00

Report: FMISF71A-3 Page 261 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0004001	Los Angeles	>= 200,000	N/A	URBAN ACCESS/URBAN MOBILITY	Construction Engineering	0.00	0.00
California	000C355	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,606,134.00	50,906,682.00
California	000C355	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,697,107.00	94,540,981.00
California	000C355	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,295,778.00	7,636,002.00
California	000C355	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,406,444.00	14,181,146.00
California	000C355	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	6,615,000.00
California	000C355	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	53,760.00
California	000C362	Sacramento	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	19,028,100.00	19,395,600.00
California	000C362	Sacramento	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,835,000.00	6,835,000.00
California	000C438	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	62,194,092.34	67,281,958.34
California	000C438	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	98,207.66	106,241.66
California	000C438	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,865,247.32	8,514,030.41
California	000C438	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,752.68	15,969.59
California	000C438	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	8,187.07	13,179.19
California	000C438	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12.93	20.81
California	000C466	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	4,679,569.77	4,747,130.82

Report: FMISF71A-3 Page 262 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	000C466	Tuolumne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	18,302,330.23	18,566,569.18
California	000C466	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,831,182.34	1,831,182.34
California	000C466	Tuolumne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	178,817.66	178,817.66
California	000C470	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	18,044,289.20
California	000C470	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	12,520,527.20
California	000C470	Solano	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	6,260,263.60
California	000C470	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,028,600.00
California	000C470	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,407,600.00
California	<u>000C470</u>	Solano	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	703,800.00
California	000C470	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	3,880.80
California	<u>000C470</u>	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	2,692.80
California	000C470	Solano	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	1,346.40
California	<u>0051625</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,906,316.00	66,502,819.00
California	<u>0051625</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,800,000.00	10,194,000.00
California	<u>0051625</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	23,845.00	26,040.00
California	0051627	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	42,576,477.00	43,199,885.00

Report: FMISF71A-3 Page 263 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0051627	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,798,668.00	5,832,000.00
California	0051627	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	14,720.00	14,720.00
California	<u>0051636</u>	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	41,240,700.00	264,472,000.00
California	<u>0051636</u>	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	18,000,000.00	37,153,107.00
California	0051639	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	227,064,300.00
California	0051639	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	9,289,400.00
California	0051639	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	44,670,000.00
California	0051639	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	19,442,300.00
California	0052868	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	138,348.00	225,500.00
California	0052868	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	19,611,050.00	33,012,582.00
California	0052868	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	10,066,287.00	17,550,967.00
California	0052868	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	6,952,621.00	7,618,348.00
California	0052868	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	10,255.00	16,800.00
California	0052868	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,036,217.78	3,666,773.78
California	0052868	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	618,842.00	699,023.00
California	0052868	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	157,839.00	178,289.00

Report: FMISF71A-3 Page 264 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0052949	Los Angeles	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	27,219,965.00	98,595,684.00
California	0052949	Los Angeles	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	8,343,423.00	14,789,352.00
California	0052949	Los Angeles	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Rail/Hwy Crossing	1,135,449.00	1,326,600.00
California	0052949	Los Angeles	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Training	22,596.00	26,400.00
California	0052949	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,350,000.00	8,302,271.00
California	0052949	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	246,097.00	277,982.00
California	0052949	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,640,653.00	1,853,217.00
California	0052966	Orange	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	25,000,000.00	25,000,000.00
California	0052966	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,349,244.00	25,530,681.00
California	0052966	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,245,081.00	11,613,000.00
California	0052966	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	21,120.00	21,120.00
California	0052969	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,802,230.00	96,019,303.00
California	0052969	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	576,857.00	16,675,000.00
California	0052969	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	117,700.00
California	0052969	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	29,040.00
California	0052972	Orange	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	27,292,511.22	27,292,511.22

Report: FMISF71A-3 Page 265 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0052972	Orange	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	1,600,000.00	1,600,000.00
California	0052972	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	35,248,488.78
California	0052972	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,807,000.00	16,985,000.00
California	0052981	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	25,722,800.00	25,722,800.00
California	0052981	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	20,180,700.00	34,534,000.00
California	0053029	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	14,275,319.00	14,275,319.00
California	0053029	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering - HOV	8,125,777.21	8,125,777.21
California	0053029	Los Angeles	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering - HOV	24,987,085.00	43,445,301.00
California	0053029	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	18,480.00	18,480.00
California	0053033	Los Angeles	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	15,809,344.00	15,809,344.00
California	0053033	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering - HOV	2,289,618.00	2,289,618.00
California	0053033	Los Angeles	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering - HOV	13,110,843.00	67,625,335.00
California	0053033	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	28,003.00	28,003.00
California	0053033	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	19,320,198.00
California	0053044	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	42,361,761.31	47,110,306.31
California	0053044	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	8,481,688.69	9,193,969.69

Report: FMISF71A-3 Page 266 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0053044	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	Training	25,502.00	27,719.00
California	0053044	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,526,238.00	8,526,238.00
California	0053044	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,688,056.15	2,688,056.15
California	0053047	Los Angeles	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	95,151,896.36	95,442,746.36
California	0053047	Los Angeles	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	7,707,011.32	7,750,638.32
California	0053047	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	82,072.57	82,072.57
California	0053051	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	0.00	36,755,537.00
California	0053051	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	0.00	8,800.00
California	0053078	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	18,771,850.00	36,745,252.00
California	0053078	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,426,844.00	1,558,200.00
California	0053078	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	26,493,000.00	194,197,957.00
California	0053078	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	29,009.00	31,680.00
California	0053095	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	27,354,279.00	27,517,079.00
California	0053095	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,535,000.00	2,535,000.00
California	0053095	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	5,280.00	5,280.00
California	0053122	Los Angeles	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Restoration & Rehabilitation	59,767,385.77	59,767,385.77

Report: FMISF71A-3 Page 267 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0053122	Los Angeles	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	Construction Engineering	4,500,000.00	4,500,000.00
California	0053122	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	13,532,938.90	83,432,814.23
California	0053122	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,638,000.00
California	0053122	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	28,200.00
California	<u>0054195</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	44,545,519.00	44,745,019.00
California	<u>0054195</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,500,000.00	4,500,000.00
California	<u>0054195</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	15,960.00	15,960.00
California	0055143	Merced	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	438,106.00	438,904.00
California	0055143	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	13,143,194.00	13,167,134.00
California	0055143	Stanislaus	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	30,229,346.00	30,284,408.00
California	0055143	Merced	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	22,000.00	22,000.00
California	0055143	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	660,000.00	660,000.00
California	0055143	Stanislaus	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,518,000.00	1,518,000.00
California	0056336	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	32,042,247.00	94,007,965.00
California	0056336	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,870,000.00	11,990,000.00
California	0056336	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,296,500.00	3,600,000.00

Report: FMISF71A-3 Page 268 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0056338	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	45,931,673.00	46,141,673.00
California	0056338	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	6,889,751.00	6,921,251.00
California	0056338	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	Training	15,120.00	15,120.00
California	0056338	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	6,900,207.00	6,900,207.00
California	0056338	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,547,249.00	2,547,249.00
California	0056339	Sacramento	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	8,000,000.00
California	0056339	Sacramento	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	10,500,000.00	61,579,271.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	39,556,300.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	7,496,300.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	253,349,400.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	34,570,000.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	663,000.00
California	0056349	Sacramento	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	31,500.00
California	0057098	Glenn	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,548,933.51	1,548,933.51
California	0057098	Glenn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,279,866.49	22,321,866.49
California	0057098	Glenn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,800,000.00	3,800,000.00

Report: FMISF71A-3 Page 269 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0057098	Glenn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	800.00	800.00
California	0058333	Tehama	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	24,401,048.00	26,650,426.00
California	0058333	Tehama	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,660,156.00	3,997,563.00
California	0058333	Tehama	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Training	7,325.00	8,000.00
California	0058337	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	235,116,000.00	235,116,000.00
California	0058337	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	35,267,400.00	35,267,400.00
California	0058346	Tehama	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	31,573,104.09	31,622,604.09
California	0058346	Tehama	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,774,973.99	2,782,398.99
California	0058355	Shasta	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	3,523,209.00	3,523,209.00
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,863,111.52	29,428,511.52
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,809,000.00	5,809,000.00
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	744,500.00	744,500.00
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,600.00	12,600.00
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	1,820,179.48	1,820,179.48
California	0058355	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,688,000.00	2,688,000.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	26,824,146.00	27,149,146.00

Report: FMISF71A-3 Page 270 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0058359	Shasta	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	8,575,678.00	8,575,678.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	131,355.00	131,355.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	21,468,821.00	21,468,821.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	8,700,000.00	8,700,000.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	13,722,561.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	41,132,083.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	130,356.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	8,336,000.00
California	0058359	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	9,100,000.00
California	<u>0059175</u>	Siskiyou	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	28,680,400.00	28,775,300.00
California	<u>0059175</u>	Siskiyou	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,767,200.00	3,770,000.00
California	<u>0059175</u>	Siskiyou	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	900.00	900.00
California	0059177	Siskiyou	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	62,314,100.00	62,445,500.00
California	0059177	Siskiyou	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,610,000.00	7,610,000.00
California	0059177	Siskiyou	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	48,500.00	48,500.00
California	0059177	Siskiyou	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	19,000.00	19,000.00

Report: FMISF71A-3 Page 271 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>0082105</u>	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	55,632,300.00	55,832,900.00
California	<u>0082105</u>	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,633,000.00	8,633,000.00
California	<u>0082105</u>	San Diego	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	25,200.00	25,200.00
California	0082106	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	12,077,435.00	12,286,235.00
California	0082106	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,518,700.00	10,520,000.00
California	0082106	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	24,400.00	24,400.00
California	0082106	Imperial	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Restoration & Rehabilitation	40,057,565.00	40,057,565.00
California	0082107	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	38,391,900.00	38,522,100.00
California	0082107	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,567,000.00	7,567,000.00
California	0082107	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	21,800.00	21,800.00
California	0082109	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	82,369,000.00	83,142,800.00
California	0082109	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,920,000.00	14,920,000.00
California	0082109	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	26,800.00	26,800.00
California	0082110	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	44,502,100.00	45,044,200.00
California	0082110	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,050,000.00	7,050,000.00
California	0082110	Imperial	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	19,200.00	19,200.00

Report: FMISF71A-3 Page 272 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0089001	Statewide	N/A	N/A	ADVANCE CONSTRUCTION NON - I	4R - Maintenance Resurfacing	0.00	37,250,104.00
California	<u>0101820</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	34,744,384.00	106,532,740.00
California	0101820	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,073,000.00	19,573,000.00
California	0101820	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	57,200.00
California	<u>0101829</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	26,414,000.00	32,500,000.00
California	<u>0101829</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	45,430,700.00	194,698,300.00
California	<u>0101829</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	60,700.00	60,700.00
California	0101840	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	31,459,400.00	31,904,600.00
California	<u>0101840</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,024,000.00	7,024,000.00
California	<u>0101840</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	826,900.00	826,900.00
California	<u>0101840</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,200.00	4,200.00
California	0101844	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	35,170,000.00
California	0101844	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,361,000.00
California	<u>0101844</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	12,800.00
California	0102262	San Bernardino	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Restoration & Rehabilitation	38,227,140.00	38,676,540.00
California	0102262	San Bernardino	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Training	19,320.00	19,320.00

Report: FMISF71A-3 Page 273 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0102262	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,330.01	2,330.01
California	0102262	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,425,669.99	3,425,669.99
California	0102262	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	26.61	26.61
California	0102262	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,628,000.00	4,628,000.00
California	0102262	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	273,973.39	273,973.39
California	0102263	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	27,658,400.00	27,838,000.00
California	0102263	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,830,000.00	3,830,000.00
California	0102263	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	13,400.00	13,400.00
California	0102266	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	35,130,000.00
California	0102266	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,850,000.00
California	<u>0103101</u>	Riverside	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	23,552,998.00	28,768,002.00
California	<u>0103101</u>	Riverside	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Rail/Hwy Crossing	1.00	220,000.00
California	<u>0103101</u>	Riverside	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	1.00	16,000.00
California	<u>0103110</u>	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	205,782,000.00
California	0103110	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	11,611,000.00
California	0103110	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	42,000.00

Report: FMISF71A-3 Page 274 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0104064	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	33,310,000.00	56,760,364.00
California	0105049	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	69,870,200.00	70,363,700.00
California	0105049	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,150,000.00	4,150,000.00
California	<u>0105049</u>	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	10,500.00	10,500.00
California	0151230	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	121,990,000.00	122,397,000.00
California	<u>0151230</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,972,000.00	10,972,000.00
California	<u>0151230</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	34,440.00	34,440.00
California	<u>0151237</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	72,043,000.00	76,310,000.00
California	<u>0151237</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,530,000.00	11,530,000.00
California	<u>0151237</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	12,600.00	12,600.00
California	<u>0153045</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,189,760.00	9,094,000.00
California	<u>0153045</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	21,870.00	21,870.00
California	<u>0153045</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Vehicle Weight Enforcement Program	9,728,841.00	40,403,547.00
California	<u>0154192</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	30,920,736.00
California	<u>0154192</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	0.00	9,576,983.00
California	0154192	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	10,506,496.00

Report: FMISF71A-3 Page 275 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0154192	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	0.00	20,000.00
California	0401084	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	3,398,000.00
California	<u>0401084</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	22,723,000.00
California	0401084	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	0.00	800.00
California	0402062	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	22,209,000.00	22,650,000.00
California	0402062	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,717,000.00	6,717,000.00
California	0402062	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	9,000.00	9,000.00
California	0801090	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	163,645,209.22	572,527,456.53
California	0801090	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	15,000,000.00	18,750,000.00
California	<u>0801090</u>	Alameda	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	100,000,000.00	125,000,000.00
California	0801090	Alameda	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	43,000,000.00	491,381,924.00
California	<u>0801117</u>	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	36,645,600.00	37,151,600.00
California	0801117	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,498,400.00	5,500,000.00
California	<u>0801117</u>	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,500.00	3,500.00
California	0803235	Placer	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	18,027,914.00	22,241,479.00
California	0803235	Placer	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	404,086.00	3,304,086.00

Report: FMISF71A-3 Page 276 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	0803237	Sacramento	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Restoration & Rehabilitation	56,028,625.00	56,733,175.00
California	0803237	Sacramento	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	3,850,624.20	3,850,624.20
California	0803237	Yolo	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	642,870.80	642,870.80
California	0803237	Sacramento	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	2,142,314.01	2,142,314.01
California	0803237	Yolo	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	357,685.99	357,685.99
California	0803237	Sacramento	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	9,091,669.27	13,376,334.04
California	0803237	Yolo	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	1,517,875.64	2,233,210.53
California	0803237	Sacramento	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	0.00	1,575,000.00
California	0803237	Sacramento	>= 200,000	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	0.00	46,243,852.00
California	0803237	Sacramento	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	21,521.00	35,280.00
California	0803243	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	26,319,167.00	26,363,167.00
California	0803243	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,093,157.00	4,100,000.00
California	0803243	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,460,000.00	3,460,000.00
California	0803243	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	11,000.00	11,000.00
California	0803243	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,520.00	3,520.00
California	0804180	Nevada	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	61,368,610.43	68,159,949.48

Report: FMISF71A-3 Page 277 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>0804180</u>	Nevada	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	9,000,406.00	10,000,245.00
California	<u>0804180</u>	Nevada	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Training	8,058.00	8,800.00
California	<u>0804194</u>	Placer	>= 200,000	State	INTERSTATE MAINT DISC	4R - No Added Capacity	1,237,337.00	1,237,337.00
California	<u>0804194</u>	Placer	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	3,368,384.39	3,368,384.39
California	<u>0804194</u>	Placer	>= 200,000	N/A	INTERSTATE MAINT DISC	Right of Way	1,581,615.61	1,581,615.61
California	<u>0804194</u>	Placer	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	7,718,572.00	7,718,572.00
California	<u>0804194</u>	Placer	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	8,695,900.00	8,700,000.00
California	<u>0804194</u>	Placer	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	570,000.00	570,000.00
California	<u>0804194</u>	Placer	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	40,000.00	40,000.00
California	<u>0804194</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,380,991.00	10,586,691.00
California	<u>0804194</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	10,100.00	10,100.00
California	<u>0804194</u>	Placer	>= 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	4R - No Added Capacity	20,000,000.00	20,000,000.00
California	<u>1101841</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	32,820,200.00	33,038,600.00
California	<u>1101841</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,740,000.00	5,740,000.00
California	<u>1101841</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,600.00	7,600.00
California	<u>1187011</u>	Los Angeles	>= 200,000	State	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	88,528,052.90	88,528,052.90

Report: FMISF71A-3 Page 278 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>1187011</u>	San Mateo	>= 200,000	N/A	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	9,928,083.47	9,928,083.47
California	<u>1187011</u>	Los Angeles	>= 200,000	State	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	1,488,860.87	1,488,860.87
California	<u>1187011</u>	San Mateo	>= 200,000	N/A	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	353,718,173.92	357,339,073.92
California	<u>1187011</u>	San Mateo	>= 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	34,800,000.00	34,800,000.00
California	<u>1187011</u>	Los Angeles	>= 200,000	State	EMERGENCY RELIEF	Construction Engineering	7,518,664.73	8,061,799.73
California	<u>1187011</u>	San Mateo	>= 200,000	N/A	EMERGENCY RELIEF	Training	48,800.00	48,800.00
California	<u>1187011</u>	Los Angeles	>= 200,000	State	EMERGENCY RELIEF(P.L.101-130)	4R - Restoration & Rehabilitation	2,122,380.00	2,122,380.00
California	<u>2012001</u>	San Diego	>= 200,000	N/A	FREIGHT INTERMODAL GRANT PRG	4R - Added Capacity	300,000.00	100,146,000.00
California	<u>2101816</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	43,800,398.98	44,085,998.98
California	<u>2101816</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,607,032.00	6,650,000.00
California	<u>2101816</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	22,680.00	22,680.00
California	<u>2101823</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	115,875,983.00	120,727,983.00
California	<u>2101823</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,795,000.00	18,773,000.00
California	<u>2101823</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	24,360.00	24,360.00
California	<u>2101823</u>	Los Angeles	>= 200,000	State	STRATEGIC HIGHWAY RESEARCH	4R - Restoration & Rehabilitation	250,000.00	250,000.00
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	73,871,139.00

Report: FMISF71A-3 Page 279 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	0.00	60,866,668.00
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	0.00	405,300.00
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	0.00	618,120.00
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	30,067,337.00
California	<u>2151219</u>	Riverside	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	0.00	25,000.00
California	31D0001	Trinity	>= 5,000 AND < 50,000	State	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	40,023,086.00	40,553,000.00
California	31D0001	Trinity	>= 5,000 AND < 50,000	State	EMERGENCY RELIEF	Construction Engineering	3,208,240.00	3,300,000.00
California	37B3004	Mendocino	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	10,367,253.60	11,813,266.21
California	<u>37B3004</u>	Mendocino	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	New Construction Roadway	17,282,178.22	20,206,768.10
California	37B3004	Mendocino	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	New Construction Roadway	28,549,824.02	32,248,755.89
California	<u>37B3004</u>	Mendocino	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Training	20,361.00	23,000.00
California	37B3004	Mendocino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	9,674,772.27	10,928,241.58
California	37B3004	Mendocino	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	14,324,991.65
California	<u>4052986</u>	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	1,879,966,554.92
California	4052986	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	18,344,625.66	20,033,445.08
California	<u>4053005</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	31,049,744.00	31,350,044.00

Report: FMISF71A-3 Page 280 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>4053005</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,657,461.00	4,702,506.00
California	<u>4053005</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	15,750.00	15,750.00
California	<u>4053015</u>	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	5,000,000.00	5,000,000.00
California	<u>4053015</u>	Los Angeles	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering - HOV	188,547,625.26	188,547,626.00
California	<u>4053015</u>	Los Angeles	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Traffic Management/Engineering - HOV	18,781,000.00	20,509,993.00
California	4053015	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,000,000.00	28,000,000.00
California	<u>4053015</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	5,100,000.00	585,160,100.00
California	4053020	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	21,090,120.00	21,357,870.00
California	<u>4053020</u>	Los Angeles	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,801,268.00	2,841,430.00
California	<u>4053020</u>	Los Angeles	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	15,120.00	15,120.00
California	4053020	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,124,000.00	3,124,000.00
California	4053023	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	23,304,682.00	23,441,082.00
California	4053023	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,609,000.00	1,609,000.00
California	4053023	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	7,040.00	7,040.00
California	4053048	Los Angeles	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Rehabilitation - Added Capacity	13,449,302.00	15,191,810.00
California	4053048	Los Angeles	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	5,989,652.54	9,205,975.00

Report: FMISF71A-3 Page 281 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	4053048	Los Angeles	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Traffic Management/Engineering - HOV	31,133,796.23	47,215,556.76
California	4053048	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	8,583,267.00	9,695,321.00
California	4053048	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	22,992,227.00	26,702,183.00
California	4053048	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	45,443,931.39	74,611,944.00
California	4053048	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	16,997.00	19,200.00
California	4053048	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	8,000,000.00	9,036,486.00
California	4053050	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,604,495.36	2,941,935.36
California	4053050	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	29,420,744.00
California	4053050	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,364,446.00	3,854,244.00
California	<u>4053050</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	0.00	10,000.00
California	<u>4127001</u>	Statewide	N/A	N/A	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	24,242,406.35	25,928,004.00
California	<u>4127001</u>	Statewide	N/A	N/A	EMERGENCY RELIEF	Construction Engineering	2,295,231.16	3,186,530.00
California	5004049	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	4,040,000.00	5,050,000.00
California	5004049	San Diego	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	400,000.00	500,000.00
California	5004049	San Diego	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,200,000.00	2,750,000.00
California	5004049	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	108,666,059.00

Report: FMISF71A-3 Page 282 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	5004049	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	14,488,808.00
California	5004049	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	680,000.00	850,000.00
California	5004049	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	132,795.00	150,000.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	18,503,075.00	22,448,413.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,714,560.00	4,069,806.50
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,568,082.06	3,210,103.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	5,434,238.03	6,138,299.98
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	20,985.52	26,232.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,410,932.42	1,763,665.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Right of Way	165,258.97	186,670.02
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,361,516.00	2,378,697.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	476,824.00	538,601.00
California	<u>5006219</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,516,667.00	1,895,834.00
California	5006221	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	35,611,914.00	44,034,455.00
California	5006221	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,705,280.00	5,834,259.00
California	5006221	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,544,853.00	3,181,066.00

Report: FMISF71A-3 Page 283 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	5006221	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,218,400.00	1,523,000.00
California	5006221	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,406,485.00	1,588,710.00
California	<u>5006221</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	294,442.00	332,590.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	7,845,610.97	8,862,092.31
California	5006336	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,327,950.00	1,500,000.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	29,128,327.00	32,902,211.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	3,559,313.00	4,020,460.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	1,134,400.00	1,418,000.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Right of Way	8,645,240.25	9,765,311.48
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,400,000.00	3,000,000.00
California	<u>5006336</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,290,381.44	4,846,257.43
California	<u>5006664</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	17,706,000.00	20,000,000.00
California	5006664	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	65,291,212.00	67,909,312.12
California	5006664	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	4,577,975.00	8,507,400.00
California	<u>5006664</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	624,269.00	768,850.00
California	<u>5006664</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,452,625.00	5,029,510.00

Report: FMISF71A-3 Page 284 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	5006664	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	27,313,788.00	46,694,828.88
California	5006724	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	1,167,679.00	1,900,000.00
California	5006724	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Preservation of Abandoned Railway Corridors	12,385,321.00	57,851,055.00
California	5006724	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	282,873.00	1,900,000.00
California	5006724	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preservation of Abandoned Railway Corridors	8,301,127.00	36,639,286.00
California	5006757	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,597,600.00	26,964,500.00
California	5006757	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,000.00	6,000,000.00
California	5006761	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,000.00	7,300,000.00
California	<u>5006761</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,926,000.00	21,748,950.00
California	<u>5006811</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	25,893,786.00	29,605,000.00
California	<u>5006811</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,084,327.00	3,483,934.00
California	5006831	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	22,859,510.00	25,821,202.00
California	5006831	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,265,644.00	3,688,743.00
California	5006839	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	325,944.91	368,174.53
California	5006839	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	49,771,775.09	205,300,305.47
California	5006839	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	24,567,019.00

Report: FMISF71A-3 Page 285 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	5007034	Santa Barbara	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	160,000.00	200,000.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	3,538,544.00	3,997,000.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,200,000.00	2,750,000.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,712,027.00	15,488,566.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,056,804.00	3,086,598.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	280,000.00	350,000.00
California	<u>5007034</u>	Santa Barbara	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,294,309.00	1,462,000.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	208,000.00	260,000.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	741,600.00	927,000.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	1,032,468.00	1,321,825.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,701,710.00	4,181,307.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	911,936.00	1,030,799.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	15,572,888.00	17,595,745.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,123,950.00	2,399,130.00
California	<u>5012037</u>	Alameda	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	259,392.00	293,000.00
California	<u>5012085</u>	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	7,067,125.00

Report: FMISF71A-3 Page 286 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5012085</u>	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,060,488.42	5,041,300.00
California	<u>5012085</u>	Alameda	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	10,000,000.00	43,301,575.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	6,332,656.00	18,093,500.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	REPURPOSED SPECIAL	Right of Way	422,487.40	746,971.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,507,244.00	4,079,885.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,136,805.00	17,608,244.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	17,000,000.00	24,518,453.00
California	<u>5055110</u>	Orange	>= 200,000	N/A	URBAN ACCESS/URBAN MOBILITY	Right of Way	3,550,735.94	4,528,420.00
California	<u>5058080</u>	Riverside	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	160,652.00	932,394.40
California	<u>5058080</u>	Riverside	>= 200,000	N/A	SURFACE TRANS PRIORITIES \$129	Rail/Hwy Crossing	1,391,600.00	8,888,372.72
California	<u>5058080</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,000,000.00
California	<u>5058080</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,892,486.00	6,892,486.00
California	<u>5058080</u>	Riverside	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Rail/Hwy Crossing	1,244,270.00	8,045,988.88
California	<u>5060263</u>	Fresno	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,000.00	1,883,200.00
California	5060263	Fresno	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	New Construction Roadway	15,923,620.00	22,055,358.00
California	<u>5060263</u>	Fresno	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	1,000,000.00	2,638,000.00

Report: FMISF71A-3 Page 287 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	56,489,875.00	65,155,759.00
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	7,353,378.00	8,306,085.00
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	3,445,423.00	4,306,780.00
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	320,000.00	400,000.00
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	8,467,009.00	9,564,000.00
California	<u>5068001</u>	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,900,631.00	4,406,000.00
California	<u>5104033</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	933,400.00	2,306,128.00
California	<u>5104033</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	1,000,000.00	1,400,000.00
California	<u>5104033</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rail/Hwy Crossing	4,353,992.00	22,747,855.61
California	<u>5104033</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Right of Way	1,100,000.00	2,570,455.00
California	<u>5104033</u>	Riverside	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Rail/Hwy Crossing	674,500.00	3,214,160.39
California	<u>5108137</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	88,529,900.00	603,034,003.00
California	<u>5108137</u>	Los Angeles	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	6,197,100.00	107,200,000.00
California	<u>5108137</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	18,814,000.00	21,251,553.00
California	<u>5108137</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,315,000.00	12,780,978.00
California	<u>5108137</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	48,259,000.00	144,133,466.00

Report: FMISF71A-3 Page 288 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5109106</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Other	39,926,389.00	45,099,277.00
California	<u>5109106</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Preliminary Engineering	61,519,242.00	69,489,712.00
California	<u>5109106</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Utilities	20,020,000.00	20,020,000.00
California	<u>5109106</u>	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	4,896,578.00	6,120,723.00
California	<u>5109114</u>	Kern	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	1,059,771.98	2,000,000.00
California	<u>5109114</u>	Kern	>= 200,000	State	NAT'L COOR INF IM PROGRAM	New Construction Roadway	18,992,070.88	23,224,562.00
California	<u>5109114</u>	Kern	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Preliminary Engineering	9,767,699.93	11,033,209.00
California	<u>5109114</u>	Kern	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Right of Way	5,364,198.25	6,059,187.00
California	<u>5109200</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	9,914,948.70	27,496,707.00
California	<u>5109200</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Preliminary Engineering	4,957,680.00	5,600,000.00
California	<u>5109200</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Right of Way	8,490,744.00	9,590,810.00
California	<u>5109200</u>	Kern	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Utilities	177,060.00	200,000.00
California	<u>5109213</u>	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	8,423,671.00	10,529,589.00
California	<u>5109213</u>	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Other	72,615,418.00	90,769,273.00
California	<u>5109242</u>	Kern	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	3,080,000.00	3,850,000.00
California	5109242	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Other	1,200,000.00	32,460,000.00

Report: FMISF71A-3 Page 289 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5109245</u>	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	763,653.00	4,679,247.00
California	<u>5109245</u>	Kern	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Other	7,394,546.27	45,318,952.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	990,391.00	3,076,193.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Other	0.00	1,435,000.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	0.00	5,498,000.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Rail/Hwy Crossing	6,602,609.00	20,507,954.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	1,494,000.00	2,008,883.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	11,518,720.00	15,485,117.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	SURFACE TRANS PRIORITIES \$129	Construction Engineering	63,913.00	1,838,721.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	SURFACE TRANS PRIORITIES \$129	Rail/Hwy Crossing	426,087.00	4,924,807.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	834,391.00	2,591,651.00
California	<u>5133035</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	5,562,609.00	17,277,674.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	16,609,870.00	44,910,343.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,126,619.00	5,749,937.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	192,914.00	217,908.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	166,168.00	166,168.00

Report: FMISF71A-3 Page 290 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	2,450,791.00	2,936,572.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	REPURPOSED SPECIAL	Construction Engineering	313,783.91	367,585.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	11,912,993.00	16,573,373.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,015,730.00	2,119,501.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,826,283.00	4,322,019.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,564,810.00	1,564,810.00
California	<u>5163027</u>	Sutter	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	120,000.00	120,000.00
California	<u>5166015</u>	Marin	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,306,238.04	1,632,797.55
California	<u>5166015</u>	Marin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,172,319.92	8,485,208.00
California	<u>5166015</u>	Marin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,198,447.54	1,457,219.12
California	<u>5166015</u>	Marin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	148,561.96	185,702.45
California	<u>5166015</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	20,765,475.54
California	<u>5166015</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	260,907.54	294,710.87
California	<u>5166015</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,340,933.47
California	<u>5166015</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,133,200.00	2,666,500.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,812,800.00	2,266,000.00

Report: FMISF71A-3 Page 291 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	616,635.00	696,527.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	960,000.00	1,200,000.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	31,361,890.00	35,425,156.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,886,274.00	6,648,903.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	478,400.00	598,000.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	118,299.00	133,626.00
California	<u>5192020</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	586,190.00	662,137.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	445,230.00	556,538.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	265,590.00	300,000.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	500,000.00	625,000.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,291,469.00	17,660,632.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,406,990.00	2,779,915.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,120,362.00	3,900,453.00
California	<u>5203016</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,343,822.00	4,362,837.00
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	233,528.00	923,049.00
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,028,000.00	2,844,231.00

Report: FMISF71A-3 Page 292 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	898,232.00	8,003,797.00
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	8,000,000.00	20,672,532.00
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,508,360.00	1,703,784.00
California	<u>5293006</u>	Sacramento	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	New Construction Roadway	471,609.00	1,976,313.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	13,835,756.00	15,628,324.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	6,734,802.00	7,607,367.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,753,259.00	3,441,573.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	959,461.00	1,199,327.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	546,921.00	617,781.00
California	<u>5356003</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	354,120.00	400,000.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	442,650.00	500,000.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	25,974,990.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,710,600.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,505,010.00	1,700,000.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	442,650.00	500,000.00
California	<u>5381033</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	442,650.00	500,000.00

Report: FMISF71A-3 Page 293 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5410024</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	17,364,340.00	22,388,174.00
California	<u>5410024</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	354,000.00	600,000.00
California	5410024	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	772,275.19	1,529,771.00
California	5410024	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	364,796.00	556,838.00
California	5420012	San Bernardino	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	427,500.00	534,375.00
California	<u>5420012</u>	San Bernardino	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	3,599,600.00	15,646,864.00
California	5420012	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	2,998,912.00	13,953,348.00
California	5420012	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	0.00	8,091,213.00
California	<u>5420012</u>	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	752,335.00	4,986,666.00
California	<u>5420012</u>	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	Training	3,293.00	16,800.00
California	<u>5459025</u>	Riverside	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,439,839.50	2,942,542.00
California	<u>5459025</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,976,000.00	24,328,831.50
California	<u>5464029</u>	Riverside	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Rehabilitation - Added Capacity	9,999,452.00	26,437,922.00
California	<u>5801051</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	42,430,966.00	42,885,616.00
California	<u>5801051</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	6,191,095.00	6,259,293.00
California	<u>5801051</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	21,000.00	21,000.00

Report: FMISF71A-3 Page 294 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5801051</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,743,000.00	5,743,000.00
California	<u>5801054</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	7,746,714.75	36,302,682.23
California	<u>5801054</u>	San Joaquin	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	1,862,890.64	8,729,884.77
California	<u>5801054</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	6,874,515.00
California	<u>5801055</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	13,536,963.00	61,953,723.00
California	<u>5801055</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	8,110,000.00
California	<u>5801076</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	37,391,400.00
California	<u>5801076</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,400,000.00
California	<u>5801076</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	11,600.00
California	<u>5919054</u>	Placer	>= 200,000	N/A	PUBLIC LANDS HIGHWAY	New Construction Roadway	7,198,000.00	23,857,000.00
California	<u>5919054</u>	Placer	>= 200,000	N/A	PUBLIC LANDS HIGHWAY	Preliminary Engineering	1,200,000.00	1,200,000.00
California	<u>5919054</u>	Placer	>= 200,000	N/A	PUBLIC LANDS HIGHWAY	Right of Way	2,230,328.00	2,230,328.00
California	<u>5919054</u>	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	146,000.00	164,916.00
California	<u>5929166</u>	San Joaquin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,928,106.00	2,410,132.00
California	<u>5929166</u>	San Joaquin	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	132,960.00	166,200.00
California	<u>5929166</u>	San Joaquin	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	905,174.00	1,131,468.00

Report: FMISF71A-3 Page 295 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5929166</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	16,740,846.00	18,909,800.00
California	<u>5929166</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,944,258.00	3,325,718.00
California	<u>5934171</u>	San Francisco	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	8,608,440.00	21,038,599.00
California	<u>5934171</u>	San Francisco	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,173,878.00	2,868,900.00
California	<u>5934171</u>	San Francisco	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,334,068.00	1,976,396.00
California	<u>5934177</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	10,577,980.00	26,992,078.00
California	<u>5934177</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,586,697.00	4,048,812.00
California	<u>5934177</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,269,913.00	4,823,125.00
California	<u>5934177</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	309,855.00	350,000.00
California	<u>5953648</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	30,896,387.00	38,925,952.00
California	<u>5953648</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,634,458.00	5,838,893.00
California	<u>5956178</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Rail/Hwy Crossing	7,998,834.00	18,447,861.00
California	<u>5956178</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	6,507,638.49	9,871,949.00
California	<u>5956178</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Training	23,000.00	56,934.00
California	<u>5956178</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	2,500,000.00	3,664,000.00
California	<u>5956193</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Rail/Hwy Crossing	16,400,000.00	31,887,923.00

Report: FMISF71A-3 Page 296 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5956193</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	5,100,000.00
California	<u>5956193</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	4,330,800.00	8,421,269.00
California	<u>5956193</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	19,200.00	36,808.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	3,087,358.00	3,487,358.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Rail/Hwy Crossing	6,912,642.00	10,740,929.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	1,439,839.00	2,237,235.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rail/Hwy Crossing	7,500,000.00	11,653,571.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	3,200,000.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	1,482,000.00	2,302,746.00
California	<u>5956217</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	1,142,000.00
California	<u>5956234</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	10,086,667.00	24,077,446.70
California	<u>5956234</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,533,403.00	10,820,516.30
California	<u>5956234</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	4,930.00	9,600.00
California	<u>5956235</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	6,601,720.00	27,240,045.00
California	<u>5956235</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	394,887.00	20,538,019.00
California	<u>5956235</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,252,248.00	9,500,000.00

Report: FMISF71A-3 Page 297 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>5956235</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	3,393.00	14,000.00
California	<u>5956262</u>	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,000,000.00	38,334,246.00
California	6003010	San Francisco	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	46,049,514.00	46,049,514.00
California	6003010	San Francisco	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	21,968,286.00	21,968,286.00
California	6003010	San Francisco	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - No Added Capacity	80,271,125.51	80,271,126.00
California	6003010	San Francisco	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Construction Engineering	2,027,121.00	2,027,121.00
California	6003010	San Francisco	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	847,593.00	847,593.00
California	6003010	San Francisco	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Rehabilitation - No Added Capacity	25,096,077.00	25,096,077.00
California	6003028	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	84,958,345.00	85,644,097.00
California	6003028	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	15,980,666.00	21,383,913.00
California	6003028	San Francisco	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - No Added Capacity	9,686,852.00	9,765,041.00
California	6003028	San Francisco	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Construction Engineering	1,822,096.00	2,438,168.00
California	6003051	Marin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	3,941,091.12	6,057,293.96
California	6003051	Marin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	11,941,131.88	65,668,429.04
California	<u>6003051</u>	Marin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,315,777.00	18,089,626.00
California	<u>6003051</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	9,922,000.00	87,468,320.00

Report: FMISF71A-3 Page 298 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6003051</u>	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,078,000.00	15,051,331.00
California	6052967	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,126,407.00	25,350,807.00
California	6052967	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,000,000.00	6,000,000.00
California	6052967	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,520.00	3,520.00
California	6053080	San Bernardino	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	17,391,789.00	17,391,789.00
California	6053080	San Bernardino	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Landscaping and Other Scenic Beautification	1,731,517.00	1,731,517.00
California	6053080	San Bernardino	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Scenic or Historic Highway Programs	3,885,931.00	3,885,931.00
California	6053080	San Bernardino	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Traffic Management/Engineering	105,576,507.00	105,576,507.00
California	6053080	San Bernardino	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	- HOV Traffic Management/Engineering	1,934,978.00	5,418,723.00
California	<u>6053081</u>	San Bernardino	>= 200,000	N/A	CONGESTION AIR QUALITY	- HOV Traffic Management/Engineering	29,533,016.00	33,359,331.00
California	<u>6053081</u>	San Bernardino	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	- HOV Traffic Management/Engineering	18,586,065.00	23,232,582.00
California	6053081	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	- HOV Landscaping and Other	1,662,000.00	2,660,703.00
			·			Scenic Beautification		
California	<u>6053086</u>	San Bernardino	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	1,079,880.00	1,981,660.26
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,804,553.92	13,000,983.28
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,874,198.69	3,313,365.00
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	970,792.00

Report: FMISF71A-3 Page 299 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	4,409,000.00
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	867,092.45	1,591,179.26
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,546,812.00	3,378,943.00
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	9,154.94	16,800.00
California	6053086	San Bernardino	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Rail/Hwy Crossing	237,500.00	435,830.20
California	6053104	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	0.00	6,450,000.00
California	6053104	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	New Construction Roadway	3,007,560.00	38,097,302.00
California	6053104	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	36,129,608.00
California	6053122	San Bernardino	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	359,960.00	359,960.00
California	6053122	San Bernardino	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - Added Capacity	1,637,883.64	21,354,992.00
California	6053122	San Bernardino	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	719,921.00	10,266,921.00
California	6053122	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,310,040.00	8,021,540.00
California	<u>6054081</u>	Riverside	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	55,000,000.00	184,148,505.00
California	6054081	Riverside	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	39,806,998.00	133,279,986.00
California	6054081	Riverside	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,611,954.00	24,435,306.00
California	<u>6054090</u>	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	37,396,000.00	116,540,000.00

Report: FMISF71A-3 Page 300 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6065198	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	37,973,881.00	71,893,800.00
California	6065198	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	28,952,419.00	32,703,512.00
California	<u>6066061</u>	San Diego	>= 200,000	N/A	COORD BORDER INFRA PROGRAM	Preliminary Engineering	600,000.00	750,000.00
California	<u>6066061</u>	San Diego	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	4,938,994.00	28,279,017.00
California	<u>6066061</u>	San Diego	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	3,232,000.00	4,040,000.00
California	<u>6066061</u>	San Diego	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	2,080,000.00	2,600,000.00
California	6066104	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,040,729.00	3,435,000.00
California	<u>6066104</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	13,281,271.00	15,002,000.00
California	<u>6066104</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,413,824.00	9,111,000.00
California	<u>6071035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	0.00	24,622,500.00
California	<u>6071035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	25,989,787.21	28,536,883.90
California	<u>6071035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	4,717,912.72	4,718,599.26
California	<u>6071035</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	0.00	166,560,000.00
California	<u>6071060</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	27,504,000.00	27,956,303.00
California	<u>6071060</u>	Orange	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	2,790,000.00	11,893,000.00
California	<u>6071060</u>	Orange	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rail/Hwy Crossing	15,806,443.00	52,514,450.00

Report: FMISF71A-3 Page 301 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6071060</u>	Orange	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Training	3,557.00	10,400.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,000,000.00	8,032,268.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	3,051,000.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	6,698,463.00	30,875,118.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	21,494,000.00	24,278,776.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,977.00	8,800.00
California	<u>6071061</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,254,000.00	8,528,500.00
California	<u>6071066</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	6,532,000.00	8,901,609.00
California	<u>6071066</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Utilities	3,135,862.00	5,709,600.00
California	<u>6071066</u>	Orange	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	1,266,395.00	7,844,584.00
California	<u>6071066</u>	Orange	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rail/Hwy Crossing	8,442,635.00	30,341,573.00
California	<u>6071066</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,527,563.00	15,709,407.00
California	6071122	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	1,000.00	1,900,000,000.00
California	6202007	Shasta	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	839,440.00	30,298,000.00
California	<u>6203058</u>	Kern	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,500,000.00	9,323,532.00
California	<u>6203058</u>	Kern	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	800,000.00	5,700,000.00

Report: FMISF71A-3 Page 302 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6203058</u>	Kern	>= 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	4,530,000.00	28,157,068.00
California	6204043	Marin	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	1,516,158.11	2,376,257.00
California	<u>6204043</u>	Marin	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	34,929,300.00	51,574,725.00
California	<u>6204043</u>	Marin	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	6,058,288.22	11,295,606.00
California	<u>6204043</u>	Marin	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	4,925,398.00	6,156,748.00
California	6204043	Marin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	19,876,000.00	22,602,000.00
California	6204069	Sonoma	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Traffic Management/Engineering - HOV	5,039,440.00	86,106,541.00
California	<u>6204105</u>	Alameda	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Traffic Management/Engineering - HOV	3,597,913.00	42,478,308.00
California	<u>6204105</u>	Alameda	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Traffic Management/Engineering - HOV	2,589,846.00	30,576,692.00
California	<u>6204113</u>	San Mateo	>= 200,000	N/A	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	3,613,000.00	50,647,000.00
California	6204117	Solano	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	999,962.00	52,215,503.00
California	6204120	Sonoma	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	404,999.00	46,766,897.00
California	<u>6204120</u>	Sonoma	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	75,507.00	8,719,103.00
California	6204123	San Francisco	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	34,000,000.00	34,000,000.00
California	6204127	Marin	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	108,617.89	135,772.36
California	6204127	Sonoma	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	691,382.11	864,227.64

Report: FMISF71A-3 Page 303 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6204127</u>	Marin	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	1,221,951.22	1,527,439.02
California	<u>6204127</u>	Sonoma	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	7,778,048.78	9,722,560.98
California	6204127	Marin	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	814,634.15	814,634.15
California	6204127	Sonoma	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	5,185,365.85	5,185,365.85
California	6204127	Sonoma	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,000,000.00	16,750,000.00
California	<u>6205010</u>	San Luis Obispo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	12,561,207.71	23,298,888.79
California	<u>6205010</u>	San Luis Obispo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,948,863.09	2,436,078.86
California	<u>6205015</u>	San Luis Obispo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,132,000.00	61,561,000.00
California	<u>6205015</u>	San Luis Obispo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	745,410.47	933,534.42
California	<u>6205015</u>	San Luis Obispo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	600,000.00	750,000.00
California	<u>6206010</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,100,000.00	76,671,000.00
California	<u>6206010</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,084,546.00	14,794,000.00
California	<u>6206010</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,013,669.85	8,000,000.00
California	<u>6206011</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,895,000.00	76,671,000.00
California	<u>6206011</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	709,453.88	14,794,000.00
California	<u>6206011</u>	Tulare	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,298,890.69	8,000,000.00

Report: FMISF71A-3 Page 304 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6206021	San Luis Obispo	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	4,659,000.00	27,490,000.00
California	<u>6206021</u>	San Luis Obispo	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,600,000.00	5,560,000.00
California	<u>6206021</u>	Kern	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,050,000.00	5,180,000.00
California	<u>6206021</u>	Kern	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	6,092,000.00	8,742,000.00
California	<u>6206021</u>	Kern	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	2,300,000.00	3,000,000.00
California	<u>6206025</u>	Fresno	>= 200,000	N/A	REPURPOSED EARMARKS EXEMPT	New Construction Roadway	1,061,148.70	29,402,328.00
California	<u>6206025</u>	Fresno	>= 200,000	N/A	REPURPOSED SPECIAL	New Construction Roadway	830,000.00	22,997,672.00
California	6207028	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	2,530,977.66	3,013,977.66
California	6207028	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	26,316,742.44	30,053,152.44
California	6207028	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,280,088.76	3,745,678.76
California	6207042	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	40,000,000.00	111,810,000.00
California	6207042	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	44,370,000.00	50,118,604.00
California	6207042	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	14,157,001.00	17,696,251.00
California	<u>6207046</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	4,499,156.20	23,921,834.00
California	6207046	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	111,563,423.52	140,094,110.00
California	<u>6207048</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	59,785,333.00	110,963,488.00

Report: FMISF71A-3 Page 305 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6207048</u>	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Traffic Management/Engineering - HOV	2,068,667.00	3,839,512.00
California	6207054	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	27,360,000.00	106,133,460.00
California	<u>6207054</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,527,000.00	2,854,400.00
California	<u>6207054</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	3,402,000.00	14,973,291.00
California	6207055	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	3,057,200.00	3,453,292.00
California	<u>6207055</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	61,345,800.00	76,646,800.00
California	<u>6207055</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,553,000.00	5,143,000.00
California	<u>6207059</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	28,500,000.00	29,573,000.00
California	<u>6207059</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	76,300,000.00	111,450,000.00
California	<u>6207063</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,969,000.00	14,969,000.00
California	<u>6207063</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,750,000.00	4,750,000.00
California	6207063	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,100,000.00	4,100,000.00
California	6207063	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,700,000.00	2,700,000.00
California	6207067	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,888,000.00	7,285,000.00
California	<u>6207067</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	9,730,000.00	29,701,000.00
California	6207067	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Construction Engineering	99,915.00	99,915.00

Report: FMISF71A-3 Page 306 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6207067	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	400,000.00	400,000.00
California	<u>6207068</u>	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	14,142,668.00	15,975,000.00
California	6207068	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	50,010,000.00	50,935,053.00
California	<u>6207068</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	47,139,000.00	48,010,947.00
California	6207070	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	6,086,000.00	32,500,000.00
California	6207070	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	148,634,000.00	190,384,000.00
California	6207072	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,211,000.00	29,363,423.00
California	6207072	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,000,000.00	195,787,836.00
California	6207078	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	87,235,000.00	165,364,000.00
California	6207078	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	12,844,000.00	34,534,000.00
California	6208009	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	31,872,235.00	131,924,035.00
California	6208009	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	7,785,900.00	28,728,000.00
California	6208009	Riverside	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	18,138,815.00	20,489,534.00
California	6208013	San Bernardino	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	12,658,000.00	20,583,651.00
California	6208013	San Bernardino	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Traffic Management/Engineering - HOV	4,975,000.00	19,756,232.00
California	6208013	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	29,307,000.00	47,657,217.00

Report: FMISF71A-3 Page 307 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6208016</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	59,323,000.00	225,528,000.00
California	<u>6208016</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	26,551,000.00
California	<u>6208016</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	6,385,000.00	6,580,000.00
California	6208018	San Bernardino	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	3,283,000.00	17,431,000.00
California	<u>6208018</u>	San Bernardino	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	10,844,000.00	10,844,000.00
California	6208018	San Bernardino	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	30,744,000.00	152,116,000.00
California	6208023	San Bernardino	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,256,987.00	2,256,987.00
California	6208023	San Bernardino	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	557,000.00	657,000.00
California	6208023	San Bernardino	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	Preliminary Engineering	1,980,000.00	1,980,000.00
California	6208023	San Bernardino	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	1,659,609.17	1,659,609.17
California	6208023	San Bernardino	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Preliminary Engineering	500,646.00	650,646.00
California	6208023	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,265,240.00	50,967,799.00
California	6208023	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,366,759.83	6,366,759.83
California	6208023	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	909,454.00	909,454.00
California	6208029	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,637,000.00	74,690,000.00
California	6208029	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	10,300,000.00

Report: FMISF71A-3 Page 308 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6211073</u>	San Diego	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	New Construction Roadway	0.00	73,498,982.00
California	<u>6211106</u>	San Diego	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	48,065,000.00	86,419,000.00
California	<u>6211106</u>	San Diego	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	12,805,000.00	21,136,000.00
California	<u>6211106</u>	San Diego	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	1,000,000.00	1,129,561.00
California	6211114	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	69,401,792.00	100,146,000.00
California	<u>6211114</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	13,598,208.00	17,300,000.00
California	<u>6211114</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,750,801.30	4,236,757.37
California	<u>6211119</u>	San Diego	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,599,999.50	8,368,419.61
California	<u>6211119</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	41,249,000.00	49,229,295.39
California	<u>6211119</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,394,000.00	11,462,000.00
California	<u>6211121</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,778,000.00	2,778,000.00
California	<u>6211121</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	11,237,579.00	14,301,210.06
California	<u>6211121</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	12,611,000.00	12,611,000.00
California	<u>6211121</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,852,000.00	1,852,000.00
California	<u>6211121</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	550,000.00	550,000.00
California	<u>6211131</u>	San Diego	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	9,423,107.00	9,423,107.00

Report: FMISF71A-3 Page 309 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6211131</u>	San Diego	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	63,950,322.00	85,280,684.00
California	<u>6211131</u>	San Diego	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	7,894,963.00	7,894,963.00
California	<u>6211131</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	9,730,000.00	27,730,000.00
California	<u>6211131</u>	San Diego	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	18,871,026.00	115,793,840.00
California	6212014	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,117,000.00	14,254,500.00
California	<u>6212014</u>	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	7,612,350.00	48,800,000.00
California	<u>6212015</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	497,000.00	10,553,000.00
California	<u>6212015</u>	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	9,287,801.00	50,551,801.00
California	<u>6212016</u>	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	1,053,000.00	1,053,000.00
California	<u>6212016</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	18,442,000.00	57,720,000.00
California	<u>6212018</u>	Orange	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	1,130,000.00	6,976,172.00
California	6212018	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	25,126,600.00	132,696,162.00
California	6212018	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	774,600.00	4,282,303.00
California	6212018	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	8,353,200.00	61,927,879.00
California	6212018	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	745,600.00	50,307,000.00
California	6212022	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	123,929,000.00

Report: FMISF71A-3 Page 310 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6212022	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	23,564,000.00
California	<u>6212022</u>	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,144,000.00	10,587,000.00
California	<u>6212025</u>	Orange	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	26,695,000.00	26,695,000.00
California	<u>6212025</u>	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,900,000.00	6,140,000.00
California	<u>6212025</u>	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Training	8,000.00	8,000.00
California	<u>6264050</u>	Alameda	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	1,229,910.00	18,006,100.00
California	<u>6264050</u>	Alameda	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,879,680.00	42,159,024.00
California	6272023	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,074,868.00	1,214,128.00
California	6272023	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	6,197,100.00	7,000,000.00
California	<u>6272023</u>	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	885,300.00	1,000,000.00
California	6272023	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	53,797,092.00	60,787,758.00
California	6272023	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,736,445.00	15,516,147.00
California	<u>6272023</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	56,396.00	63,703.00
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	2,559,999.98	4,032,999.98
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	12,438,565.00	15,548,206.00
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Right of Way	2,397,435.00	2,996,794.00

Report: FMISF71A-3 Page 311 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,113,511.97	3,516,899.97
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	18,001,799.00	22,283,111.00
California	<u>6303005</u>	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,558,390.00	1,751,000.00
California	6303030	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	11,909,661.45	33,387,000.00
California	6303030	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Right of Way	0.00	3,557,000.00
California	6303030	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Bridge New Construction	0.00	287,750,000.00
California	6303030	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Construction Engineering	0.00	48,850,000.00
California	6303030	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Right of Way	494,915.00	26,053,000.00
California	6303032	Los Angeles	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	6,347,000.00	6,347,000.00
California	6303032	Los Angeles	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Bridge New Construction	688,750.00	1,715,246.00
California	6303032	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	71,992.00	89,990.00
California	6303032	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge New Construction	2,097,265.00	39,467,969.00
California	6303032	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	1,223,783.00	1,529,729.00
California	6303032	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	932,000.00	4,706,000.00
California	6303032	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Bridge New Construction	2,552,000.00	3,190,000.00
California	6303032	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	10,258,000.00	12,949,261.00

Report: FMISF71A-3 Page 312 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	6303032	Los Angeles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	201,942.00	228,106.00
California	6303032	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Bridge New Construction	570,000.00	570,000.00
California	6303039	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,335,401.00	4,169,251.00
California	6303039	Los Angeles	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	845,649.45	4,661,112.19
California	6303039	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	3,648,599.00	4,560,749.00
California	6303039	Los Angeles	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Right of Way	400,848.00	2,209,423.18
California	6303039	Los Angeles	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Right of Way	1,348,770.00	1,348,770.00
California	6303039	Los Angeles	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Rail/Hwy Crossing	3,882,543.91	37,914,619.00
California	6303039	Los Angeles	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	2,309,071.00	12,727,305.63
California	<u>6801067</u>	Contra Costa	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Restoration & Rehabilitation	54,160,630.00	54,160,630.00
California	<u>6801067</u>	Contra Costa	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	378,771.97	1,675,344.97
California	<u>6801067</u>	Contra Costa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	7,112,396.17	7,306,881.17
California	<u>6801067</u>	Contra Costa	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	33,440.00	33,440.00
California	<u>6801079</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,596,100.00	120,664,000.00
California	<u>6801079</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,200,000.00	24,514,000.00
California	<u>6801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,906,800.00	8,072,400.00

Report: FMISF71A-3 Page 313 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>6801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	14,508,400.00	14,844,500.00
California	<u>6801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,000,000.00	5,000,000.00
California	<u>6801082</u>	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	96,308,773.00
California	<u>6801082</u>	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	25,227.00
California	<u>7101807</u>	Los Angeles	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	43,000,000.00	48,571,106.00
California	<u>7101807</u>	Los Angeles	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	220,000,000.00	632,646,925.00
California	<u>7101807</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	16,945,500.00	19,140,969.00
California	<u>7101807</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	66,397,500.00	82,000,000.00
California	<u>7101809</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,125,800.00	12,125,800.00
California	<u>7101809</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	118,811,049.00	119,207,049.00
California	<u>7101809</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	17,821,657.00	17,881,057.00
California	<u>7101809</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	51,040.00	51,040.00
California	<u>7101839</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	91,077,100.00
California	<u>7101839</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	21,300,000.00
California	<u>7101839</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,023,000.00
California	7101839	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	34,300.00

Report: FMISF71A-3 Page 314 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>8051610</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	42,935,880.00	52,379,238.00
California	<u>8051610</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	8,864,000.00	11,183,000.00
California	<u>8051610</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	16,800.00	16,800.00
California	<u>8801053</u>	Santa Clara	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	0.00	26,877,505.00
California	<u>8801053</u>	Santa Clara	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	0.00	19,113,075.00
California	<u>8801053</u>	Santa Clara	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	6,570,080.00
California	<u>8801053</u>	Santa Clara	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	0.00	10,287,000.00
California	<u>8801053</u>	Santa Clara	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	0.00	8,613,000.00
California	<u>8801057</u>	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	56,356,217.00	61,544,411.00
California	<u>8801057</u>	Alameda	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	8,453,431.00	9,231,661.00
California	<u>8801057</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	39,553,668.00	43,195,008.00
California	<u>8801057</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	5,450,000.00	5,951,731.00
California	<u>8801057</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	10,708,081.00	11,693,875.00
California	<u>8801057</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	19,229.00	21,000.00
California	<u>8801057</u>	Alameda	>= 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	22,114,155.00	24,150,000.00
California	<u>8801059</u>	Alameda	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	34,141,901.00	37,285,030.00

Report: FMISF71A-3 Page 315 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>8801059</u>	Alameda	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,719,569.00	4,061,996.00
California	<u>8801059</u>	Alameda	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	11,641,245.16	12,712,946.00
California	<u>8801059</u>	Alameda	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	15,318,130.38	16,728,328.00
California	<u>8801059</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,353,985.00	4,754,816.00
California	<u>8801059</u>	Alameda	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	18,460.00	20,160.00
California	<u>8801059</u>	Alameda	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,269,488.17	6,846,662.00
California	<u>8801070</u>	Alameda	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	61,332,927.00	62,128,557.00
California	<u>8801070</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,200,000.00	16,238,235.00
California	<u>8801070</u>	Alameda	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	14,960.00	14,960.00
California	<u>8801074</u>	Alameda	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	6,000,000.00	9,500,000.00
California	<u>8801074</u>	Alameda	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	37,570,900.00	60,497,700.00
California	<u>8801074</u>	Alameda	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	9,900.00	16,700.00
California	<u>8801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	54,728,300.00	57,056,400.00
California	<u>8801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,600,000.00	7,000,000.00
California	<u>8801081</u>	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,000.00	7,000.00
California	<u>A905019</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	66,056,815.62	66,880,369.62

Report: FMISF71A-3 Page 316 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>A905019</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	7,567,000.00	7,567,000.00
California	<u>A905019</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	30,464.00	30,464.00
California	E2CA018	Placer	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,959,788.00	2,213,700.00
California	E2CA018	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	31,891,375.00
California	E2CA018	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,364,963.00
California	E2CA018	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,589,107.00	1,794,993.00
California	E2CA018	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	249,655.00	282,000.00
California	E2CA018	Placer	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	88,530.00	100,000.00
California	E2CA018	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	2,892,052.00
California	E2CA018	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	496,631.00
California	E2CA018	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	194,766.00	220,000.00
California	E2CA018	Placer	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	991,307.00	991,307.00
California	NBIS017	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Inspection and Bridge Related Training	0.00	33,000,000.00
California	<u>P001529</u>	Mendocino	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	9,913,977.00	14,377,939.00
California	<u>P001529</u>	Mendocino	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,487,095.00	2,156,690.00
California	<u>P001529</u>	Mendocino	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Training	12,040.00	13,600.00

Report: FMISF71A-3 Page 317 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P001529	Mendocino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,092,058.00	33,392,667.00
California	<u>P001529</u>	Mendocino	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,434,379.00	5,008,900.00
California	<u>P001590</u>	San Luis Obispo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	22,838,100.00	23,022,900.00
California	P001590	San Luis Obispo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,878,000.00	7,878,000.00
California	P001590	San Luis Obispo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	7,600.00	7,600.00
California	<u>P001649</u>	Santa Cruz	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	23,120,440.00
California	<u>P001649</u>	Santa Cruz	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	1,104,713.00
California	P001649	Santa Cruz	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,329,000.00
California	P001649	Santa Cruz	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	4,800.00
California	P012106	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,008,124.00	30,526,124.00
California	<u>P012106</u>	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	8,500,000.00	8,500,000.00
California	<u>P012106</u>	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,876.00	7,560.00
California	<u>P012107</u>	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,110,555.00	6,923,989.00
California	<u>P012107</u>	Solano	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,830,414.00	36,350,941.00
California	<u>P012107</u>	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	166,583.00	1,038,599.00
California	<u>P012107</u>	Solano	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	874,563.00	5,452,642.00

Report: FMISF71A-3 Page 318 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P012107	Napa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	485.00	2,957.00
California	<u>P012107</u>	Solano	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,546.00	15,523.00
California	<u>P012112</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	32,261,800.00	32,431,900.00
California	P012112	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,392,200.00	3,460,900.00
California	<u>P012112</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,228,162.00	6,261,000.00
California	<u>P012112</u>	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,776,000.00	2,776,000.00
California	P012112	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	15,960.00	15,960.00
California	<u>P018062</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	4,374,000.00
California	P018062	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	24,474,000.00
California	<u>P018062</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	0.00	3,200.00
California	<u>P024029</u>	Contra Costa	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	4,991,807.00	5,638,549.00
California	<u>P024029</u>	Contra Costa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	31,552,443.00	35,640,397.00
California	P024029	Contra Costa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,732,866.00	5,346,059.00
California	<u>P024029</u>	Contra Costa	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	7,790.00	9,300.00
California	<u>P024030</u>	Alameda	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	90,299,672.56	132,252,283.56
California	P024030	Contra Costa	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	79,231,280.00	121,183,891.00

Report: FMISF71A-3 Page 319 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P024030</u>	Alameda	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	8,650,000.00	16,452,583.00
California	P024030	Contra Costa	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	12,511,745.50	20,314,329.50
California	P024030	Alameda	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	16,720.00	16,720.00
California	P024030	Contra Costa	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	16,720.00	16,720.00
California	<u>P046043</u>	San Luis Obispo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	7,000,000.00
California	<u>P046043</u>	San Luis Obispo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,571,116.77	53,665,355.77
California	<u>P047010</u>	Los Angeles	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	154,024,127.00	154,024,127.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	23,103,619.00	23,103,619.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	21,179,264.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,000,000.00	58,242,975.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,000,000.00	25,411,738.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	56,176,030.00	56,286,030.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,426,404.00	8,442,904.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	26,400.00	26,400.00
California	<u>P047010</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	10,560.00	10,560.00
California	<u>P049177</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	33,811,400.00

Report: FMISF71A-3 Page 320 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P049177	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,300,000.00
California	<u>P049177</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	12,600.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,118,453.00	4,118,453.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Mitigation of Water Pollution due to Highway Runoff	12,128,766.00	12,179,796.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	2,337.00	2,337.00
California	P050120	El Dorado	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,403,049.00	7,946,680.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	33,000.00	33,000.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,709,121.17	2,709,121.17
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	268,800.00	268,800.00
California	<u>P050120</u>	El Dorado	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,023.00	1,023.00
California	<u>P050139</u>	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,308,500.00	11,450,000.00
California	P050139	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	16,707,412.52	17,291,112.52
California	<u>P050139</u>	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	20,200.00	20,200.00
California	<u>P050139</u>	El Dorado	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	13,332,287.48	13,332,287.48
California	<u>P058119</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	124,506,420.00	125,020,920.00
California	<u>P058119</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,980,000.00	13,980,000.00

Report: FMISF71A-3 Page 321 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P058119</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	460,000.00	460,000.00
California	<u>P058119</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	16,800.00	16,800.00
California	P058126	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	35,429,200.00	35,731,200.00
California	<u>P058126</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,514,000.00	3,514,000.00
California	P058126	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	21,800.00	21,800.00
California	P058127	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	25,410,200.00
California	<u>P058127</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,924,100.00	20,000,000.00
California	P058127	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	34,319,462.24	132,816,462.24
California	P058127	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,187,200.00
California	P058127	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	22,200.00
California	<u>P058127</u>	San Bernardino	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	13,188,337.76	13,188,337.76
California	P058128	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,461,300.00	24,967,400.00
California	<u>P058128</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,055,000.00	4,055,000.00
California	P060153	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	22,645,000.00
California	P060153	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,742,000.00
California	<u>P060153</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	14,400.00

Report: FMISF71A-3 Page 322 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P060154</u>	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	73,405,500.00
California	<u>P060154</u>	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	15,000,000.00
California	<u>P060154</u>	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,800,000.00
California	P060154	Riverside	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	52,500.00
California	<u>P060154</u>	Riverside	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	25,000,000.00
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	9,307,820.00	18,615,640.00
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,715,124.14	3,111,297.14
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,380,770.00	7,369,490.00
California	P062029	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,773,765.00	3,943,208.00
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	507,115.00	1,105,422.00
California	<u>P062029</u>	San Bernardino	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,220,364.86	2,624,280.86
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	2,625.00	5,250.00
California	<u>P062029</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	13,020.00	26,040.00
California	<u>P065108</u>	Placer	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,100,000.00	3,100,000.00
California	<u>P065108</u>	Placer	>= 200,000	State	HSIP LIMITING FLEXIBLE	Rail/Hwy Crossing	98,800.00	176,400.00
California	P065108	Placer	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	17,676,800.00	17,876,200.00

Report: FMISF71A-3 Page 323 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P065108</u>	Placer	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	15,000.00	15,000.00
California	<u>P065108</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,583,100.00	19,405,300.00
California	<u>P065108</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,000,000.00	2,600,000.00
California	<u>P065108</u>	Placer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,900.00	7,700.00
California	<u>P070094</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	62,505,283.00	70,623,755.00
California	<u>P070094</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,945,031.00	7,847,084.00
California	<u>P070094</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	9,375,791.00	10,593,563.00
California	<u>P070094</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,041,754.00	1,177,063.00
California	<u>P070094</u>	Sutter	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	10,836.00	12,240.00
California	<u>P070094</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	1,204.00	1,360.00
California	<u>P074067</u>	Riverside	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	4,088,000.00
California	<u>P074067</u>	Riverside	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	26,745,000.00
California	<u>P076024</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	66,586,701.00	66,586,701.00
California	<u>P076024</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	9,994,520.00	9,994,520.00
California	<u>P076024</u>	San Diego	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	31,680.00	31,680.00
California	P084042	San Mateo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	34,996,700.00	41,079,200.00

Report: FMISF71A-3 Page 324 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P084042	Alameda	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,550,000.00	8,005,000.00
California	P084042	Alameda	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	10,400.00	12,800.00
California	P089102	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	40,609,738.00	41,688,838.00
California	P089102	Alpine	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	9,662.43	9,662.43
California	P089102	El Dorado	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,757,012.57	2,757,012.57
California	P089102	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,091,460.00	6,253,325.00
California	P089102	Placer	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	4,400.00	4,400.00
California	<u>P099551</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	91,647,598.00	91,752,598.00
California	<u>P099551</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	13,747,140.00	13,762,890.00
California	<u>P099551</u>	Kern	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	11,760.00	11,760.00
California	<u>P099579</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	25,658,304.00	25,752,804.00
California	<u>P099579</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,246,000.00	4,246,000.00
California	<u>P099629</u>	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	16,839,341.00
California	P099629	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	5,066,860.00
California	P099629	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,057,000.00
California	<u>P099629</u>	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,000.00

Report: FMISF71A-3 Page 325 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P099629	Stanislaus	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	8,800.00
California	<u>P099635</u>	Madera	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	62,185,329.00
California	P099635	Madera	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,500,000.00
California	P099635	Madera	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	16,640.00
California	<u>P099636</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	6,903,980.00
California	<u>P099636</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	53,284,860.00
California	<u>P099636</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	6,700,000.00
California	<u>P099636</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	20,160.00
California	P118065	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,274,500.00	22,476,900.00
California	P118065	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,148,559.13	4,148,559.13
California	<u>P118065</u>	Ventura	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,440.87	1,440.87
California	<u>P118065</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,000.00	7,000.00
California	<u>P120058</u>	Tuolumne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	25,515,300.00	25,636,300.00
California	P120058	Tuolumne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,741,000.00	4,741,000.00
California	<u>P120058</u>	Tuolumne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,300.00	5,300.00
California	<u>P132050</u>	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	25,089,992.00	25,499,400.00

Report: FMISF71A-3 Page 326 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P132050</u>	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,334,000.00	3,334,000.00
California	P132050	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,600.00	12,600.00
California	<u>P138049</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	52,433,368.00	52,958,368.00
California	<u>P138049</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,054,000.00	7,054,000.00
California	<u>P138049</u>	San Bernardino	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,646,000.00
California	<u>P138049</u>	San Bernardino	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	20,160.00	20,160.00
California	<u>P138055</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	7,986,900.00	7,986,900.00
California	<u>P138055</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	13,033,200.00	23,430,200.00
California	<u>P138055</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	14,300.00	14,300.00
California	P140031	Merced	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	13,523,741.00	22,324,418.00
California	P140031	Merced	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,009,611.00	5,329,713.00
California	P140031	Merced	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	606,060.00	1,010,100.00
California	<u>P140031</u>	Merced	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	6,048.00	10,080.00
California	<u>P180056</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,553,324.00	3,560,383.00
California	<u>P180056</u>	Fresno	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	45,672,505.76	45,792,505.76
California	P180056	Fresno	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	5,207,494.24	5,207,494.24

Report: FMISF71A-3 Page 327 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	P198077	Tulare	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,659,900.00	23,058,400.00
California	P198077	Tulare	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,700,000.00	3,700,000.00
California	P198077	Tulare	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,700.00	6,700.00
California	P269013	Fresno	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	14,998,927.00
California	P269013	Fresno	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	5,455,273.00
California	P269013	Fresno	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,760,000.00
California	P269013	Fresno	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	0.00	12,800.00
California	P299176	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,493,805.00	24,530,770.00
California	P299176	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,802,674.00	3,808,400.00
California	P299185	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,942,322.00	30,876,262.00
California	P299185	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,345,260.00	7,345,260.00
California	P299185	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,700,000.00	5,700,000.00
California	P299185	Shasta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,000,000.00	2,000,000.00
California	P299185	Shasta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	10,920.00	10,920.00
California	P395236	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,780,318.00	3,825,678.00
California	<u>P395236</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	27,631,640.00	28,203,640.00

Report: FMISF71A-3 Page 328 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>P395236</u>	San Bernardino	>= 200,000	State	HSIP LIMITING FLEXIBLE	Training	3,360.00	3,360.00
California	<u>P395276</u>	San Bernardino	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	31,613,553.00
California	Q101005	Ventura	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	4R - Added Capacity	1,711,755.63	2,139,694.54
California	Q101005	Ventura	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	3,125,680.02	3,530,645.00
California	Q101005	Ventura	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	31,284,185.00	35,337,383.00
California	Q101005	Ventura	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,451,500.00	10,676,043.00
California	Q101005	Ventura	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	9,075,708.00	10,251,563.00
California	Q101005	Ventura	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	16,920,994.98	19,112,289.00
California	Q101005	Ventura	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	13,424,565.00	15,163,860.00
California	Q101005	Ventura	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,356,533.00	3,791,407.00
California	Q101153	San Francisco	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	90,349,207.78	113,636,207.78
California	Q101153	Santa Clara	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	795,847.43	795,847.43
California	Q101153	Sonoma	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	84,147.23	84,147.23
California	Q101153	San Francisco	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	15,228,790.22	20,064,268.22
California	Q101153	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	15,251,053.02	25,251,053.02
California	Q101153	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	865,283.90	865,283.90

Report: FMISF71A-3 Page 329 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	Q101159	San Luis Obispo	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	31,269,682.00	31,269,682.00
California	Q101159	San Luis Obispo	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	6,738,733.95	6,738,733.95
California	Q101159	San Luis Obispo	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Training	6,440.00	6,440.00
California	Q101159	San Luis Obispo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	8,355,900.00	8,355,900.00
California	Q101159	San Luis Obispo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,294,267.00	1,294,267.00
California	Q101184	Los Angeles	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	27,470,803.94	27,589,873.94
California	Q101184	Los Angeles	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,505,355.00	2,523,215.00
California	Q101184	Los Angeles	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	10,080.00	10,080.00
California	Q101187	Monterey	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	35,533,688.00	35,533,688.00
California	Q101187	Monterey	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	12,076,587.00	12,131,948.00
California	Q101187	Monterey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	52,391,012.00	53,522,055.00
California	Q101187	Monterey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,968,052.00	7,968,052.00
California	Q101187	Monterey	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	16,800.00	16,800.00
California	Q101211	Marin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	23,751,303.00	23,961,303.00
California	Q101211	Marin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,562,696.00	3,594,196.00
California	Q101237	Los Angeles	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	2,028,983.00	2,028,983.00

Report: FMISF71A-3 Page 330 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	Q101237	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,939,565.00	49,173,749.00
California	Q101237	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,000,000.00	9,000,000.00
California	Q101237	San Mateo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	21,000.00	21,000.00
California	Q101247	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	62,406,313.00	62,615,313.00
California	Q101247	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,550,000.00	6,550,000.00
California	Q101261	Marin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,527,877.25	13,720,578.27
California	Q101261	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,553,804.75	22,877,303.73
California	Q101261	Marin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,919,722.50	3,919,722.50
California	Q101261	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,580,277.50	6,580,277.50
California	Q101261	Marin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,255.70	4,255.70
California	Q101261	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,144.30	7,144.30
California	Q101261	Marin	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	6,662,393.01	6,662,393.01
California	Q101261	Sonoma	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	11,184,565.99	11,184,565.99
California	Q101276	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	27,011,807.19	27,087,807.19
California	Q101276	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,577,568.18	2,577,568.18
California	Q101276	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,200.00	4,200.00

Report: FMISF71A-3 Page 331 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	Q101290	Santa Barbara	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	23,168,500.00	44,766,300.00
California	Q101290	Santa Barbara	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,327,000.00	1,499,000.00
California	Q101290	Santa Barbara	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	11,958,700.00	13,508,100.00
California	Q101290	Santa Barbara	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,621,900.00	14,300,000.00
California	Q101290	Santa Barbara	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	20,800.00	23,500.00
California	Q101306	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,149,780.26	24,444,552.50
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,277,219.74	24,573,547.50
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	5,944,300.00	5,944,300.00
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,975,700.00	3,975,700.00
California	Q101306	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,623,650.39	4,624,348.55
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,174,949.61	6,175,651.45
California	Q101306	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	50,965.53	50,965.53
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	51,234.47	51,234.47
California	Q101306	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,283.42	6,283.42
California	Q101306	San Luis Obispo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,316.58	6,316.58
California	Q101307	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	59,615,200.00	60,036,600.00

Report: FMISF71A-3 Page 332 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	Q101307	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,432,000.00	6,432,000.00
California	Q101307	Sonoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,900.00	5,900.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	63,633,700.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	13,801,000.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	16,851,000.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	8,936,700.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	3,625,000.00
California	Q101338	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	21,600.00
California	Q101342	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	47,533,800.00
California	Q101342	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	6,189,000.00
California	Q101342	Monterey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	7,200.00
California	<u>S087026</u>	Santa Clara	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	11,680,166.00
California	<u>S087026</u>	Santa Clara	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	0.00	12,774,925.00
California	<u>S087026</u>	Santa Clara	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	3,493,583.00
California	<u>\$180059</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	37,398,600.00
California	<u>S180059</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	13,927,900.00

Report: FMISF71A-3 Page 333 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>\$180059</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	1,049,100.00
California	<u>\$180059</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,000,000.00
California	<u>S180059</u>	Fresno	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	24,400.00
California	X007008	Butte	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	611,837.71	691,107.77
California	X007008	Butte	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	63,290,652.10	72,741,627.00
California	X007008	Butte	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	12,914,117.00	14,774,931.00
California	<u>X007008</u>	Butte	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	10,477,407.00	11,834,867.00
California	<u>X007008</u>	Butte	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Training	10,623.00	12,000.00
California	X023033	Humboldt	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	22,416,620.00	25,320,932.00
California	X023033	Humboldt	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,362,493.00	3,798,139.00
California	<u>X023033</u>	Humboldt	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	18,320,467.00	20,694,078.00
California	<u>X023033</u>	Humboldt	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	2,748,069.00	3,104,111.00
California	<u>X023033</u>	Humboldt	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Training	10,411.00	11,760.00
California	<u>X029126</u>	Kern	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	24,444,800.00	24,843,200.00
California	<u>X029126</u>	Kern	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,100,000.00	3,100,000.00
California	X029126	Kern	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	8,400.00	8,400.00

Report: FMISF71A-3 Page 334 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	X029141	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	13,274,400.00
California	<u>X029141</u>	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	19,168,000.00
California	X029141	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	17,600.00
California	X029143	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	73,321,116.00
California	X029143	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	3,642,284.00
California	X029143	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	11,000,000.00
California	X029143	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	250,000.00
California	X029143	Kern	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	17,600.00
California	X029144	Kern	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	17,598,200.00	35,230,400.00
California	X029144	Kern	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge New Construction	5,035,200.00	10,070,400.00
California	X029144	Kern	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	2,339,600.00	4,679,200.00
California	X029144	Kern	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Training	10,000.00	20,000.00
California	X037154	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	37,500,000.00	37,500,000.00
California	<u>X037154</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,060,000.00	5,060,000.00
California	<u>X037154</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	24,080,054.00	24,080,054.00
California	<u>X037165</u>	Ventura	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,409,324.00	27,545,766.00

Report: FMISF71A-3 Page 335 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>X037165</u>	Ventura	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,351,685.00	7,230,431.00
California	<u>X037165</u>	Ventura	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	20,160.00
California	X037169	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	22,600,000.00	25,000,000.00
California	X037169	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,900,000.00	3,750,000.00
California	X037199	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,051,600.00	19,326,100.00
California	<u>X037199</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,594,000.00	6,594,000.00
California	X037199	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	10,600.00	10,600.00
California	<u>X037204</u>	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,704,000.00
California	X037204	Los Angeles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	23,670,000.00
California	<u>X057038</u>	Nevada	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	12,846,090.00	14,510,438.00
California	<u>X057038</u>	Nevada	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,207,080.00	2,493,032.00
California	<u>X057038</u>	Nevada	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	625,106.34	706,095.65
California	<u>X057038</u>	Nevada	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	7,431,345.72	8,394,153.97
California	<u>X071063</u>	San Bernardino	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	3,341,000.00	3,773,862.00
California	<u>X071063</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	102,459,000.00	230,189,188.00
California	<u>X071063</u>	San Bernardino	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	26,551,000.00	29,990,964.00

Report: FMISF71A-3 Page 336 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>X071063</u>	San Bernardino	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	4R - Added Capacity	2,000,000.00	2,259,122.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	55,419,019.00	74,976,846.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	22,029,320.00	24,057,358.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	15,538,411.00	22,050,891.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	18,162,884.00	22,003,355.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	21,244.00	23,200.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	10,551,780.00	11,523,185.00
California	<u>X073059</u>	San Diego	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	7,684,626.00	8,392,079.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	27,317,594.00	31,406,879.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,097,637.00	4,711,030.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,359,485.00	1,535,621.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,156,466.00	13,731,464.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,257,264.00	1,420,156.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	24,547,337.00	37,340,605.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	6,690,315.00	7,557,117.00
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,685,642.00	6,734,655.00

Report: FMISF71A-3 Page 337 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	<u>X075027</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	12,642.00	14,280.00
California	<u>X075041</u>	San Francisco	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	15,485,318.00	15,485,318.00
California	X075041	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,969,854.81	4,860,848.00
California	X075041	San Francisco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	87,381,246.63	105,316,562.47
California	<u>X075041</u>	San Francisco	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	34,536,176.72	605,666,108.53
California	<u>X075046</u>	Los Angeles	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	133,252,688.00	144,933,200.00
California	<u>X075046</u>	San Francisco	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,000,000.00	8,000,000.00
California	<u>X077014</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	63,917,305.00	79,617,179.00
California	<u>X077014</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,948,421.00	11,146,400.00
California	<u>X077014</u>	San Joaquin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	13,279.00	15,000.00
California	<u>X077023</u>	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	29,688,600.00	29,846,100.00
California	X077023	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,489,000.00	4,489,000.00
California	X077023	San Joaquin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	18,500.00	18,500.00
California	X095023	Alameda	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,875.00	23,437.50
California	X095023	Contra Costa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	699,125.00	1,101,562.50
California	<u>X095023</u>	Solano	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	31,775,026.00	49,158,406.00

Report: FMISF71A-3 Page 338 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
California	X095023	Solano	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,766,254.00	7,373,761.00
California	X095023	Solano	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	16,800.00	16,800.00
California	X095025	Solano	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	18,433,689.00	52,173,503.00
California	X095025	Solano	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	8,460,000.00
California	X095025	Solano	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	42,000.00
California	<u>X115010</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	34,158,814.00	35,109,214.00
California	<u>X115010</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,123,823.00	5,266,383.00
California	<u>X115010</u>	Yuba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	22,000.00	22,000.00
Colorado	006A054	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	407,526.00	23,003,157.00
Colorado	006A054	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,597,474.00	1,996,843.00
Colorado	0252399	Douglas	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	2,389,184.00	2,654,648.89
Colorado	0252399	Douglas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	400,000.00	438,548.40
Colorado	0252399	Douglas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,150,000.00	30,825,960.71
Colorado	0252423	El Paso	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	2,584,000.00	34,590,958.11
Colorado	0252423	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	57,566,766.00	63,114,533.49
Colorado	0252423	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,153,246.00	2,647,790.23

Report: FMISF71A-3 Page 339 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0252423	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,760,114.00	2,169,892.15
Colorado	0252423	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	631,647.00	943,500.00
Colorado	0252423	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,866,000.00	4,238,570.33
Colorado	0252429	Arapahoe	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	1,250,000.00	1,388,888.89
Colorado	0252429	Arapahoe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,357,501.00	52,930,217.08
Colorado	0252429	Arapahoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,440,544.00	11,914,279.03
Colorado	0252429	Arapahoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	150,161.00	247,276.00
Colorado	0252429	Arapahoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,564,840.00	6,083,409.00
Colorado	0252429	Arapahoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,187,756.00	13,182,000.00
Colorado	0252475	Douglas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	67,466,248.63
Colorado	0252475	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	9,752,153.37
Colorado	0253222	Adams	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	5,000,000.00	5,481,855.06
Colorado	0253222	Adams	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	8,335,000.00	23,486,404.73
Colorado	0253222	Adams	>= 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	165,000.00	183,333.33
Colorado	0253222	Adams	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	15,000,000.00	15,000,000.00
Colorado	0253222	Adams	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,284,193.00	22,239,001.21

Report: FMISF71A-3 Page 340 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0253222	Adams	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,749,641.00	4,954,968.67
Colorado	0253234	Adams	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	1,734,873.19	1,927,636.86
Colorado	0253234	Broomfield	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	848,926.64	943,251.83
Colorado	0253234	Weld	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	3,916,200.17	4,351,333.54
Colorado	0253234	Adams	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	18,337,576.17
Colorado	0253234	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,973,138.21
Colorado	0253234	Weld	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	41,394,160.17
Colorado	0253234	Adams	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,000.00	214,669.44
Colorado	0253234	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,000.00	214,669.44
Colorado	0253234	Weld	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,000.00	644,008.34
Colorado	0253234	Adams	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,025,899.63	2,135,228.54
Colorado	0253234	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	502,004.14	1,044,832.79
Colorado	0253234	Weld	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,315,805.20	4,819,938.67
Colorado	0253242	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	28,295,281.22
Colorado	0253242	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,696,780.00	1,894,132.00
Colorado	0253242	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	235,517.00	279,601.00

Report: FMISF71A-3 Page 341 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0253242	Larimer	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,824,200.00	1,999,999.78
Colorado	0253255	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	44,976,559.59
Colorado	0253255	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	26,167.23	5,846,667.00
Colorado	0253255	Larimer	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	15,000,000.00	252,892,879.40
Colorado	<u>025A019</u>	Pueblo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	693,322.00	59,912,092.58
Colorado	<u>025A024</u>	Pueblo	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	163,381.00	179,126.19
Colorado	<u>025A024</u>	Pueblo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,789,890.00	40,783,729.81
Colorado	0341088	Larimer	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	70,592,644.00	71,952,537.00
Colorado	0341090	Larimer	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	147,560,384.00	151,835,944.00
Colorado	0361093	Adams	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	3,136,243.76	3,788,191.52
Colorado	0361093	Boulder	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	8,522,073.30	10,293,602.24
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	5,797,590.23	7,002,766.32
Colorado	0361093	Jefferson	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	4,543,092.71	5,487,489.68
Colorado	0361093	Adams	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	153,233.57	22,942,640.24
Colorado	0361093	Boulder	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	416,379.54	62,341,730.08
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	283,264.16	42,411,252.69

Report: FMISF71A-3 Page 342 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0361093	Jefferson	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	221,970.73	33,234,196.58
Colorado	0361093	Adams	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	85,878.96	387,787.06
Colorado	0361093	Boulder	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	233,357.75	1,053,728.61
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	158,753.94	716,854.53
Colorado	0361093	Jefferson	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	124,402.35	561,739.70
Colorado	0361093	Adams	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	484,714.25	585,474.39
Colorado	0361093	Boulder	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,317,107.55	1,590,901.76
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	896,031.96	1,082,294.90
Colorado	0361093	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	702,146.24	848,105.13
Colorado	0361093	Adams	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,215,502.95	2,676,051.40
Colorado	0361093	Boulder	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,020,156.61	7,271,598.76
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,095,529.31	4,946,888.88
Colorado	0361093	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,209,328.13	3,876,468.33
Colorado	0361093	Adams	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	840,780.63	1,015,558.20
Colorado	0361093	Boulder	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,284,641.98	2,759,562.75
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,554,248.33	1,877,338.21

Report: FMISF71A-3 Page 343 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0361093	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,217,936.06	1,471,114.94
Colorado	0361093	Adams	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	258,861.65	312,672.60
Colorado	0361093	Boulder	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	703,401.29	849,621.08
Colorado	0361093	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	478,525.86	577,999.59
Colorado	0361093	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	374,981.20	452,930.55
Colorado	0361093	Boulder	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,268,649.00	23,274,126.10
Colorado	0361093	Boulder	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,047,117.00	8,365,723.18
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,352,504.00	21,552,602.00
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	405,669.00	498,486.00
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,396,898.00	2,895,154.00
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,369,405.00	1,682,723.00
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	838,447.00	1,065,320.45
Colorado	0702327	Eagle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	260,436.00	373,054.00
Colorado	0704230	Denver	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	25,093,291.00
Colorado	0704230	Denver	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,761,567.67
Colorado	0704241	Adams	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	374,184.20	256,140,892.49

Report: FMISF71A-3 Page 344 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	0704241	Denver	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	943,365.80	645,763,658.51
Colorado	<u>1281012</u>	Broomfield	>= 50,000 AND < 200,000	State	REPURPOSED EARMARKS EXEMPT	New Construction Roadway	396,751.00	479,225.75
Colorado	<u>1281012</u>	Broomfield	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	20,951,366.00	30,255,492.25
Colorado	<u>1281012</u>	Broomfield	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	649,003.00	2,211,254.00
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,003,192.00	28,920,200.00
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	69,954.00	84,495.71
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	33,665.00	40,663.12
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	99,678.00	3,447,623.40
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,142,474.00	3,880,238.11
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	32,983.00	39,839.35
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	672,553.00	812,360.18
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,677,947.00	5,826,274.53
Colorado	<u>2873100</u>	Larimer	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	12,419.00	15,000.60
Colorado	<u>2873172</u>	Denver	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,328,537.00	9,838,559.00
Colorado	<u>2873172</u>	Denver	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	17,989,532.00
Colorado	<u>4701124</u>	Arapahoe	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	334,017.91	371,131.02

Report: FMISF71A-3 Page 345 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	<u>4701124</u>	Douglas	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	4,409,220.04	4,899,133.37
Colorado	4701124	Jefferson	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	1,556,762.05	1,729,735.61
Colorado	4701124	Arapahoe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	528,849.08	638,783.77
Colorado	4701124	Douglas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,981,098.46	8,432,296.71
Colorado	<u>4701124</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,464,814.46	2,977,188.63
Colorado	<u>4701124</u>	Arapahoe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	321,887.49	13,888,925.91
Colorado	<u>4701124</u>	Douglas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	4,249,091.84	183,341,453.48
Colorado	<u>4701124</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,500,225.67	64,732,315.50
Colorado	<u>4701124</u>	Arapahoe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,970.11	41,411.86
Colorado	<u>4701124</u>	Douglas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	92,009.22	546,659.29
Colorado	<u>4701124</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	32,485.67	193,008.85
Colorado	<u>C010108</u>	Denver	>= 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Bridge New Construction	7,187,208.00	7,985,786.66
Colorado	<u>C010108</u>	Denver	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	15,729,060.94	18,998,776.92
Colorado	<u>C010108</u>	Denver	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,080,795.00	2,513,340.51
Colorado	<u>M240148</u>	El Paso	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,728,356.00	28,646,691.00
Colorado	<u>M240148</u>	El Paso	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	288,697.00	348,710.00

Report: FMISF71A-3 Page 346 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Colorado	<u>M240148</u>	El Paso	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,075,197.00	1,298,704.00
Colorado	SW01498	Boulder	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	2,194,466.21	2,650,641.64
Colorado	SW01498	Broomfield	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	201,174.79	242,994.07
Colorado	<u>SW01498</u>	Boulder	>= 200,000	State	CONGESTION AIR QUALITY	Utilities	6,729,445.96	8,350,057.54
Colorado	<u>SW01498</u>	Broomfield	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Utilities	616,913.04	765,480.46
Colorado	<u>SW01498</u>	Boulder	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	42,609.80	44,031,772.41
Colorado	<u>SW01498</u>	Broomfield	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,906.20	4,036,554.41
Colorado	<u>SW01498</u>	Boulder	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	333,814.96	403,206.86
Colorado	SW01498	Broomfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	30,602.04	36,963.45
Colorado	<u>SW01498</u>	Boulder	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,251,013.00	5,134,693.80
Connecticut	0003109	Hartford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,601,070.40	27,569,619.00
Connecticut	0003109	Hartford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	13,910,486.00	17,388,108.00
Connecticut	0007144	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	974,296.91	1,217,872.00
Connecticut	0007144	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	10,868,979.09	45,871,419.00
Connecticut	0007144	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	7,095,754.00
Connecticut	0007144	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	278,483.00

Report: FMISF71A-3 Page 347 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	0008126	Fairfield	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	6,978,750.00	8,210,295.00
Connecticut	0008126	Fairfield	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	28,326,608.60	33,366,425.00
Connecticut	0008130	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	28,776,240.80	36,370,301.00
Connecticut	0008134	Fairfield	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	22,664,466.40	60,216,883.04
Connecticut	0008134	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	22,664,466.40	60,216,882.96
Connecticut	0008134	Fairfield	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,500,000.00	1,875,000.00
Connecticut	0008134	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,500,000.00	1,875,000.00
Connecticut	000R341	Fairfield	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	2,694,400.00	7,632,279.00
Connecticut	000R341	Fairfield	>= 200,000	N/A	CONGESTION AIR QUALITY	Other	10,990,450.40	38,112,928.00
Connecticut	000R341	Fairfield	>= 200,000	N/A	CONGESTION AIR QUALITY	Utilities	0.00	4,485,856.00
Connecticut	0015102	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	57,641,396.00	72,343,745.00
Connecticut	<u>0015134</u>	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	49,726,276.00	62,157,845.00
Connecticut	<u>0015134</u>	Fairfield	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	5,000,000.00	6,250,000.01
Connecticut	0044139	Hartford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,475,475.20	16,430,738.00
Connecticut	0044139	Hartford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,400,076.00	11,750,096.25
Connecticut	0063113	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	17,723,251.20	22,156,549.00

Report: FMISF71A-3 Page 348 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	0063113	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,052,241.60	2,565,302.00
Connecticut	0063113	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	711,908.80	889,886.00
Connecticut	<u>0841095</u>	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,662,440.90	26,291,601.00
Connecticut	<u>0842195</u>	New Haven	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	149,059.76	186,324.72
Connecticut	<u>0842195</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,618,940.24	2,023,675.31
Connecticut	<u>0842195</u>	New Haven	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	42,802,213.00	53,502,766.75
Connecticut	<u>0842195</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	110,870,798.06	260,030,537.50
Connecticut	0842195	New Haven	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	761,812.39	952,266.00
Connecticut	<u>0842195</u>	New Haven	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	5,710,988.74	7,138,736.00
Connecticut	0842195	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,239,199.00	19,048,998.75
Connecticut	0842306	New Haven	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	664,827.36	738,698.00
Connecticut	<u>0842306</u>	New Haven	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	4,132,493.04	4,591,661.00
Connecticut	<u>0842306</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,004,201.90	33,695,232.00
Connecticut	0842307	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,281,878.87	1,424,309.87
Connecticut	0842307	New Haven	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	264,715.13	294,127.93
Connecticut	0842307	New Haven	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	94,222.44	104,691.61

Report: FMISF71A-3 Page 349 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	0842307	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	20,131,824.60	50,804,836.64
Connecticut	0842310	Fairfield	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	3,462,671.03	3,847,412.26
Connecticut	0842310	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,757,521.75	21,693,134.71
Connecticut	0842310	Fairfield	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	120,863.74	134,293.05
Connecticut	0843236	Fairfield	>= 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Rehabilitation - No Added Capacity	29,673.58	32,970.64
Connecticut	0843236	Hartford	>= 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Rehabilitation - No Added Capacity	59,329.35	65,921.51
Connecticut	0843236	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	11,340,540.42	12,600,600.62
Connecticut	0843236	Hartford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	22,674,277.89	25,193,642.40
Connecticut	0843236	Fairfield	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	152,080.74	190,100.92
Connecticut	0843236	Hartford	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	304,070.24	380,087.81
Connecticut	0843236	Fairfield	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	228,843.50	286,054.36
Connecticut	0843236	Hartford	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	457,549.75	571,937.22
Connecticut	<u>0912136</u>	Hartford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	4,300,000.00	69,228,260.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	4R - Added Capacity	661,149.00	1,527,804.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	4R - Added Capacity	36,503,861.40	45,629,827.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	EMERGENCY RELIEF	4R - Added Capacity	164,847.80	183,165.00

Report: FMISF71A-3 Page 350 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	21,246,070.50	23,606,745.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	18,449,461.80	20,499,402.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Safety	87,732.90	97,481.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	2,794,888.80	3,105,432.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	46,163,336.20	51,292,597.00
Connecticut	<u>0951153</u>	Fairfield	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	45,000.00	50,000.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	246,103,765.86	282,877,893.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	58,793,422.02	67,578,646.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	2,175,000.00	2,500,000.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	837,045.78	962,123.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	3,776,030.29	4,365,266.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	1,967,856.00	1,967,856.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	10,438,840.80	13,048,553.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Bridge Replacement - No Added Capacity	501,665.42	576,627.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	54,188,876.52	62,286,065.00
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,439,067.46	3,952,952.00

Report: FMISF71A-3 Page 351 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>0951181</u>	New Haven	>= 200,000	State	TRANSPORTATION IMP PROJ	Bridge Replacement - No Added Capacity	45,306,948.18	52,076,953.00
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	7,489,292.71	8,321,438.65
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	5,584,107.59	6,204,565.21
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	2,189,754.88	2,433,062.58
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	146,497.03	162,775.00
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Bridge Replacement - Added Capacity	49,625.65	55,139.78
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - Added Capacity	91,039.50	101,155.00
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	9,618,463.26	10,687,184.35
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	129,667,041.91	144,182,748.43
Connecticut	<u>0951189</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	9,663,988.67	10,737,768.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	51,249,944.78	56,944,385.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	34,697,331.00	38,552,590.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	821,479.50	912,755.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	1,307,456.69	1,452,730.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	1,433,475.08	1,592,751.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - No Added Capacity	9,393,100.00	10,436,780.00

Report: FMISF71A-3 Page 352 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	17,715,064.85	19,683,407.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	115,836.30	128,707.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Bridge Replacement - No Added Capacity	60,189.55	66,878.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	INTERSTATE MAINT DISC	Bridge Replacement - No Added Capacity	950,000.00	1,055,556.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	42,932,820.26	47,939,471.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - No Added Capacity	485,966.21	539,965.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	41,245,576.08	45,828,418.00
Connecticut	<u>0951196</u>	Fairfield	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	16,580,176.00	18,422,421.00
Connecticut	<u>0951196</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	4,000,000.00	4,444,445.00
Connecticut	<u>0951200</u>	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	1,230,041.70	1,366,713.00
Connecticut	<u>0951200</u>	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	7,829,758.80	8,699,732.00
Connecticut	<u>0951200</u>	New Haven	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Utilities	9,201,916.60	10,224,352.00
Connecticut	<u>0951200</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,600,000.00	6,222,223.00
Connecticut	0951204	New Haven	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	3,631,684.08	4,539,606.00
Connecticut	0951204	New Haven	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Safety and Education for Peds/Bicyclists	21,672.80	27,091.00
Connecticut	<u>0951204</u>	New Haven	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Utilities	3,899,612.00	4,874,515.00

Report: FMISF71A-3 Page 353 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>0951204</u>	New Haven	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	8,417,983.12	10,522,481.00
Connecticut	<u>0951204</u>	New Haven	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	2,917,609.60	3,693,742.00
Connecticut	0951204	New Haven	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	6,994,271.20	8,742,839.00
Connecticut	<u>0951209</u>	Fairfield	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	900,000.00	50,574,500.00
Connecticut	<u>0951209</u>	Fairfield	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	13,377,899.00
Connecticut	<u>0951222</u>	New Haven	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	85,681,945.48	98,539,836.00
Connecticut	0951222	New Haven	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	16,967,366.40	19,502,720.00
Connecticut	0951222	New Haven	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	106,453.20	122,360.00
Connecticut	0951222	New Haven	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	232,741.53	267,520.00
Connecticut	0951222	New Haven	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge Replacement - No Added Capacity	1,076,625.00	1,237,500.00
Connecticut	0951222	New Haven	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Bridge Replacement - No Added Capacity	31,706,114.00	36,443,810.00
Connecticut	<u>0951243</u>	New Haven	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	85,688,461.08	98,551,023.00
Connecticut	0951243	New Haven	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	12,984,486.39	14,924,697.00
Connecticut	0951243	New Haven	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	262,793.07	302,061.00
Connecticut	0951348	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	28,369,253.80	31,521,394.00
Connecticut	<u>0951348</u>	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,832,044.90	5,368,939.00

Report: FMISF71A-3 Page 354 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	0951348	New Haven	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	415,937.00
Connecticut	0951348	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	45,004,598.00	50,005,108.89
Connecticut	<u>0951348</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,657,097.60	8,507,886.23
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	14,303.47	16,441.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,302,534.31	6,094,868.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	8,611,912.50	9,898,750.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	Safety	84,754.53	97,419.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	798.66	918.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	9,199,610.33	10,574,266.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	5,100,950.00	5,863,163.00
Connecticut	<u>0952101</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,386,636.28	16,536,364.00
Connecticut	1063143	Hartford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	232,516,640.00
Connecticut	1092119	New Haven	>= 200,000	State	BRIDGE REPLAC & REHAB - DISC	4R - Added Capacity	705,314.00	881,643.00
Connecticut	<u>1092119</u>	New Haven	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	4,000,000.00	4,597,702.00
Connecticut	1092119	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	16,396,152.61	18,846,154.00
Connecticut	1092119	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	7,124,311.68	8,188,864.00

Report: FMISF71A-3 Page 355 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	1092119	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	3,620,858.22	4,161,906.00
Connecticut	<u>1092119</u>	New Haven	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	6,023,726.00	6,923,823.00
Connecticut	<u>1092119</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,000,000.00	5,747,127.00
Connecticut	1092122	New Haven	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	23,439,417.60	29,299,275.00
Connecticut	1092122	New Haven	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,875,197.60	8,593,997.00
Connecticut	1092122	New Haven	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	400,000.00	500,000.00
Connecticut	<u>7063009</u>	Hartford	>= 200,000	State	RAIL HWY CROSSING HAZ ELI	Bridge New Construction	3,008,839.68	19,375,853.61
Connecticut	<u>7063009</u>	Hartford	>= 200,000	State	RAIL HWY CROSSING HAZ ELI	Construction Engineering	0.00	4,579,616.00
Connecticut	<u>7063009</u>	Hartford	>= 200,000	State	RAIL HWY CROSSING HAZ ELI	Utilities	0.00	4,100,000.00
Connecticut	<u>7063009</u>	Hartford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,491,124.71	1,491,127.00
Connecticut	<u>7063009</u>	Hartford	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge New Construction	150,000.00	150,000.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	15,212,608.31	16,902,900.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	19,674,505.65	21,860,563.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	21,302,921.00	23,669,913.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,439,840.00	1,799,801.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	295,916.80	369,898.00

Report: FMISF71A-3 Page 356 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	8,542,232.00	9,491,369.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	37,361,720.55	41,513,028.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	7,558,638.09	8,398,487.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	4,646,487.80	5,162,768.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	60,805,385.93	67,561,540.32
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	21,380,907.31	23,756,563.68
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	37,956,204.25	42,173,565.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	12,524,620.66	13,916,247.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	26,094,580.65	29,343,982.00
Connecticut	<u>H017003</u>	New Haven	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	25,948,508.00	28,831,676.00
Connecticut	H120001	Hartford	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Maintenance Relocation	3,419,620.08	4,274,526.00
Connecticut	H120001	Hartford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Relocation	2,543,616.80	3,179,521.00
Connecticut	H120001	Hartford	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Relocation	38,036,711.12	48,258,108.00
Connecticut	H120001	Hartford	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	9,927,668.80	12,409,586.00
Connecticut	H121002	Fairfield	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	3,969,710.77	4,962,139.23
Connecticut	<u>H121002</u>	Fairfield	>= 200,000	State	SURFACE TRANS PRIORITIES S129	4R - No Added Capacity	245,000.00	55,084,064.53

Report: FMISF71A-3 Page 357 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	2005028	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	589,520.00	736,900.00
Delaware	2005028	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	549,134.80	2,231,360.80
Delaware	<u>2005028</u>	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	945,844.13	1,182,305.16
Delaware	<u>2005028</u>	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	0.00	160,000.00
Delaware	<u>2005028</u>	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Transit	6,722,876.07	8,403,595.09
Delaware	2005028	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	0.00	366,090.20
Delaware	2005028	New Castle	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Transit	1,500,000.00	1,875,000.00
Delaware	2005028	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	964,454.87	1,205,568.59
Delaware	2005028	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,389,093.93	1,736,367.41
Delaware	2005028	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	544,000.00	680,000.00
Delaware	2005028	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	209,825.00
Delaware	2005028	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	2,677,748.80	3,347,185.90
Delaware	2005028	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Transit	2,931,081.42	3,663,851.78
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,594,583.29	3,594,583.29
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,000.00	5,000.00
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	54,000.00	54,000.00

Report: FMISF71A-3 Page 358 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	26,552,088.68	26,552,088.68
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	5,821,290.27	5,858,690.27
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	50,000.00
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	324,000.00
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	439,752.05	439,752.05
Delaware	2011017	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,011,909.08	1,011,909.08
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	68,047.49	68,047.49
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,689,233.75	1,689,233.75
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,600,000.00	5,600,000.00
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	8,940,066.48
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,680,000.00	3,350,000.00
Delaware	<u>2011017</u>	Kent	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,000,367.88	9,000,367.88
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,816,947.28	12,271,184.09
Delaware	<u>K008005</u>	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	71,692.06	89,615.07
Delaware	<u>K008005</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,642,008.80	2,052,511.00
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	8,000.00	10,000.00

Report: FMISF71A-3 Page 359 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	K008005	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	18,607.98	23,259.98
Delaware	<u>K008005</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	284,801.60	356,002.00
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	207,290.18	259,112.72
Delaware	K008005	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	711,214.28	889,017.86
Delaware	K008005	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	42,585.28	53,231.60
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Planning	0.00	685,425.16
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	169,439.52	236,439.40
Delaware	K008005	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	10,848.48	13,560.60
Delaware	K008005	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	6,539,000.44	8,173,750.54
Delaware	K008006	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,833,201.84	5,833,201.84
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,869,380.17	23,885,080.17
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	202,197.22	202,197.22
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,552,675.43	5,552,675.43
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	63,762.98
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	644,276.39	7,273,477.64
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	341,600.00	427,000.00

Report: FMISF71A-3 Page 360 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,698,899.88	1,698,899.88
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	345,190.54	345,190.54
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,057,600.00	5,777,359.77
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	15,168,000.00	19,660,000.00
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	2,207,752.68	2,207,752.68
Delaware	K008006	Kent	>= 50,000 AND < 200,000	N/A	REPURPOSED SPECIAL	4R - No Added Capacity	1,878,688.00	1,878,688.00
Delaware	K008006	Kent	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	8,472,666.44	8,472,666.44
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,289,370.42	19,290,186.78
Delaware	K008011	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	195.00	195.00
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,484,363.73	4,355,454.66
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	314,007.68	981,713.41
Delaware	K008011	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	164,051.75	205,064.69
Delaware	K008011	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	40,568.63	40,568.63
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	591,525.87	739,407.34
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	76,986.98	96,233.73
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	193,201.24	241,501.55

Report: FMISF71A-3 Page 361 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	K008011	Kent	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,135,436.39	1,419,295.49
Delaware	K008011	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,146,908.46	2,683,635.58
Delaware	K008011	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,990,987.14	2,488,733.92
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	197,286.86	246,608.58
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Other	0.00	7,528,357.07
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Planning	0.00	500,500.00
Delaware	N029003	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,300,000.00	1,300,000.00
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	26,629.00	26,629.00
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,890,355.93	2,890,355.93
Delaware	N029003	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,000,000.00	4,725,601.21
Delaware	N029003	New Castle	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	1,045,188.63	1,306,485.79
Delaware	N029003	New Castle	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	874,398.79	874,398.79
Delaware	N029003	New Castle	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	New Construction Roadway	742,952.98	928,691.25
Delaware	N029003	New Castle	>= 200,000	State	REPURPOSED SPECIAL	New Construction Roadway	3,060,357.45	3,825,446.82
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,500,000.00	3,892,065.18
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	569,625.96	9,578,149.16

Report: FMISF71A-3 Page 362 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,240,648.12	5,300,810.15
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	1,104,000.00
Delaware	N029003	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	900,000.00	900,000.00
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	623,371.00	623,371.00
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	550,773.73	688,467.16
Delaware	N029003	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	960,000.00	1,521,236.00
Delaware	N029005	New Castle	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	0.00	10,115,889.95
Delaware	N029005	New Castle	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,812,614.24	3,515,767.80
Delaware	N029005	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	5,939,914.43	7,424,893.04
Delaware	N029005	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	669,250.16	836,562.70
Delaware	N029005	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,973,371.00	4,973,371.00
Delaware	N029005	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	32,693.62	40,867.03
Delaware	N029005	New Castle	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge New Construction	486,282.80	607,853.50
Delaware	N029005	New Castle	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge New Construction	14,345.92	17,932.40
Delaware	<u>N029005</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,774,574.30	5,968,217.88
Delaware	<u>N029005</u>	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,750,000.00	5,687,500.00

Report: FMISF71A-3 Page 363 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N029005	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	627,612.56	784,515.70
Delaware	N031001	New Castle	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	0.00	398,074.54
Delaware	N031001	New Castle	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	22,800.00	28,500.00
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	6,575,101.00	11,444,722.25
Delaware	N031001	New Castle	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	14,560.00	18,200.00
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Other	0.00	1,223,534.88
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	0.00	976,000.00
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,164,531.31	3,227,955.11
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Administration	0.00	494.42
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,719,517.20	2,274,149.46
Delaware	N031001	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	5,997,099.29
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	166,155.23	439,363.78
Delaware	N031001	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	154,547.31	193,567.31
Delaware	N031001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	87,219.00	109,023.75
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	889,278.42
Delaware	<u>N031001</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	109,796.10	136,861.95

Report: FMISF71A-3 Page 364 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N056035	New Castle	>= 200,000	N/A	EQUITY BONUS - CHARGED TO LIM	4R - No Added Capacity	1,998,708.40	2,498,385.50
Delaware	N056035	New Castle	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	2,221,609.00	2,777,011.25
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	5,420,293.44	6,775,366.80
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	2,941,469.15	3,676,836.44
Delaware	N056035	New Castle	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	1,254,912.25	1,568,640.31
Delaware	N056035	New Castle	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	47,020.30	58,775.36
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	2,036,390.21	2,545,487.76
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	777,883.00	972,353.75
Delaware	N056035	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	1,004,198.23	1,255,247.78
Delaware	N056035	New Castle	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Other	0.00	1,861,897.18
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,400,000.00	3,000,000.00
Delaware	N056035	Kent	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - No Added Capacity	901,647.35	1,127,059.19
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - No Added Capacity	1,352,735.00	1,690,918.75
Delaware	N056035	Kent	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	4R - No Added Capacity	1,980,000.00	2,475,000.00
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	8,495,764.00	10,619,705.00
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	1,208,773.29	1,510,966.61

Report: FMISF71A-3 Page 365 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N056035	New Castle	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	3,179,682.60	3,974,603.25
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	858,685.92	1,073,357.40
Delaware	N056035	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,101,092.43	22,626,365.53
Delaware	N056035	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	38,517,876.59	48,147,345.74
Delaware	N056035	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,000,000.02	6,250,000.02
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	253,330.00	316,662.49
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	574,515.90	4,593,623.32
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	8,381,938.47	10,477,423.09
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	1,205,732.69	1,507,165.86
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	165,834.40	207,293.00
Delaware	<u>N056035</u>	Kent	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	4R - No Added Capacity	88,045.74	110,057.18
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,992,505.82	3,740,632.27
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,329,427.25	1,661,784.06
Delaware	<u>N056035</u>	New Castle	>= 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	4R - No Added Capacity	0.75	0.94
Delaware	<u>N056042</u>	New Castle	>= 200,000	State	CONGESTION AIR QUALITY	Safety	9,334,639.52	9,334,639.52
Delaware	<u>N056042</u>	New Castle	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	2,160,000.00	2,700,000.00

Report: FMISF71A-3 Page 366 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N056042	New Castle	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	1,500,000.00	1,500,000.00
Delaware	N056042	New Castle	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	15,500.00	78,865.87
Delaware	N056042	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,420,791.44	14,420,791.44
Delaware	N056042	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,395,864.44	2,395,864.44
Delaware	N056042	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,120,021.56	1,382,533.23
Delaware	<u>N056042</u>	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	4,746,201.99	5,726,465.04
Delaware	<u>N056042</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	604,135.56	604,135.56
Delaware	N056042	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	218,832.41	218,832.41
Delaware	N056042	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	164,893.83	164,893.83
Delaware	N056042	New Castle	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	19,812.33	19,812.33
Delaware	<u>N056042</u>	New Castle	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	2,849,686.69	2,849,686.69
Delaware	N056042	New Castle	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	579,208.56	579,208.56
Delaware	N059034	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,271,428.32	12,839,285.40
Delaware	N059034	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,082,793.11	1,355,211.38
Delaware	N059034	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,685,291.32	2,106,614.14
Delaware	N059034	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	56,080.00	70,100.00

Report: FMISF71A-3 Page 367 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N059034	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	88,013.02	110,016.27
Delaware	N059034	New Castle	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	6,880.00	8,600.00
Delaware	N059034	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	15,081,690.13	18,852,112.65
Delaware	N059034	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,183,399.61	2,729,249.51
Delaware	N059034	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	452,342.13
Delaware	<u>N059034</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,187,247.02	2,734,058.77
Delaware	<u>N059034</u>	New Castle	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	367,330.54	459,163.17
Delaware	N059034	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	499,990.00	624,987.51
Delaware	N059034	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,400,000.00	1,750,000.01
Delaware	N059034	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	100,000.00	125,000.00
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Bridge Rehabilitation - No Added Capacity	28,912,220.30	28,912,220.30
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	452,948.74	452,948.74
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Other	438,473.23	438,473.23
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Planning	8,345.33	8,345.33
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	2,391,146.26	2,391,146.26
Delaware	N060016	New Castle	>= 200,000	N/A	EMERGENCY RELIEF	Traffic Management/Engineering - HOV	479,583.54	479,583.54

Report: FMISF71A-3 Page 368 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	6,288,089.23	7,972,111.54
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	735,941.99	919,927.48
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,166,047.93	1,469,701.92
Delaware	<u>N271002</u>	New Castle	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	276,342.01	345,427.52
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	150,154.62	187,693.28
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	125,600.00	157,000.00
Delaware	N271002	New Castle	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Traffic Management/Engineering - HOV	172,513.39	215,641.74
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Construction Engineering	134,853.84	168,567.30
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	9,222,057.40	11,527,571.74
Delaware	<u>N271002</u>	New Castle	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	38,501.94	48,127.42
Delaware	<u>N271002</u>	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,785,673.27	2,232,091.59
Delaware	N271002	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	2,015.85	2,519.81
Delaware	N271002	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,444.33	5,555.41
Delaware	N339001	New Castle	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,647,915.38	5,716,925.51
Delaware	N339001	New Castle	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	0.00	4,584,356.67
Delaware	N339001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	11,271,036.20	15,208,045.25

Report: FMISF71A-3 Page 369 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	N339001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,676,354.61	3,279,141.54
Delaware	N339001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,203,793.29	3,358,090.32
Delaware	N339001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	5,000.00
Delaware	N339001	New Castle	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	173,548.29	217,198.59
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	1,600,000.00	1,600,000.00
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	3,000,000.00	3,750,000.00
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	4,000,000.00	5,000,000.00
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	118,816.07	118,816.07
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	578,927.80	578,927.80
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Other	0.00	745,673.82
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	21,713,946.13	24,293,599.59
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,557,068.38	4,557,068.38
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	86,659.94	86,659.94
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,119,322.52	1,142,044.44
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	331,701.63
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	38,641.60	154,782.00

Report: FMISF71A-3 Page 370 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	90,066.39	112,582.99
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Planning	0.00	4,750.00
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,460,994.36	5,000,818.97
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,589,577.38	16,542,716.21
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	1,307,479.20	1,650,397.17
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	320,570.40	320,570.40
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	598,559.42	748,199.27
Delaware	<u>S026006</u>	Sussex	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	580,999.80	726,249.76
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	4,676,664.32	6,067,616.47
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	384,973.33	481,216.66
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	296,086.69	370,108.36
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-15% OFF SYS	Bridge Rehabilitation - No Added Capacity	68,800.00	86,000.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-15% OFF SYS	Construction Engineering	1,485,234.57	2,009,146.05
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-15% OFF SYS	Preliminary Engineering	43,880.00	54,850.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-15% OFF SYS	Utilities	0.00	7,745,909.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	157,431.06	196,788.83

Report: FMISF71A-3 Page 371 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	493,959.34	617,449.18
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	4R - No Added Capacity	3,748,081.59	4,685,101.99
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	360,000.00	450,000.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	37,632.00	47,040.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	4,549,960.78	16,802,149.84
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Utilities	239,517.50	401,260.64
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	4R - No Added Capacity	248,339.00	310,423.75
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Construction Engineering	0.00	87,354.66
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	5,591,970.00	6,989,962.50
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Right of Way	0.00	39,591.02
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	1,285,000.00	1,606,250.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	31,800.00	39,750.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	3,714,840.74	4,643,550.92
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	2,029,123.20	2,536,404.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	33,358.74	41,698.43
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	3,088,504.57

Report: FMISF71A-3 Page 372 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	6,000,000.00	7,555,446.54
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	1,218,000.00
Delaware	<u>S050007</u>	Sussex	>= 50,000 AND < 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Construction Engineering	216,367.66	270,459.58
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	21,935,418.76	27,419,273.45
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	29,399.08	36,748.85
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	6,380,502.47	7,975,628.09
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	4,535,609.60	5,672,512.00
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	5,340,076.44	6,675,095.60
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	0.00	442,410.49
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Safety	13,305.96	16,632.45
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	5,744,147.00	7,180,183.75
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	39,992,362.14	50,027,952.67
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,468,704.86	1,835,881.07
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Bridge Replacement - No Added Capacity	2,001,227.00	2,501,533.75
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	27,822,031.10	34,777,538.87
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	333,639.68	417,049.60

Report: FMISF71A-3 Page 373 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANS RESEARCH-TEA21	Bridge Replacement - No Added Capacity	150,000.00	150,000.00
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANS RESEARCH-TEA21	Other	0.00	557,094.54
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge Replacement - No Added Capacity	283,632.34	354,540.43
Delaware	<u>S050014</u>	Sussex	>= 50,000 AND < 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Bridge Replacement - No Added Capacity	1,778,400.00	2,223,000.00
District Of Columbia	<u>1104013</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	15,742,271.31	19,550,580.72
District Of Columbia	<u>1104013</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,016,939.95	6,526,332.43
District Of Columbia	<u>1104013</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	38,344.71	46,115.11
District Of Columbia	<u>1104013</u>	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,501,319.80	1,805,555.98
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Restoration & Rehabilitation	214,897.00	258,444.98
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	276,495.03	332,525.59
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Restoration & Rehabilitation	14,599,452.91	17,877,968.29
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,497,475.15	4,036,083.50
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,137,595.34	1,368,124.28
District Of Columbia	<u>2016006</u>	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,423,878.94	1,712,422.06
District Of Columbia	<u>2016016</u>	District of Columbia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	79,824.00	209,896,000.00
District Of Columbia	<u>2016016</u>	District of Columbia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	373,300,000.00

Report: FMISF71A-3 Page 374 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
District Of Columbia	<u>2016016</u>	District of Columbia	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	651,576.78	783,616.09
District Of Columbia	<u>2016016</u>	District of Columbia	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,365,489.30	1,642,200.00
District Of Columbia	<u>2018005</u>	Statewide	N/A	N/A	FRA TRANSFER DEVELOPMENT	4R - No Added Capacity	117,714,474.69	117,714,474.69
District Of Columbia	<u>2018005</u>	Statewide	N/A	N/A	FRA TRANSFER DEVELOPMENT	Construction Engineering	19,297,472.38	20,749,153.38
District Of Columbia	<u>2018006</u>	Statewide	N/A	N/A	NAT SIG FREIGHT AND HWY PROJ	4R - Restoration & Rehabilitation	90,000,000.00	90,000,000.00
District Of Columbia	2018022	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	13,720,698.99	21,390,330.33
District Of Columbia	2018022	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,937,965.59	4,735,977.86
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	59,517,284.14	74,396,605.17
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,759,398.47	3,449,248.09
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	2,086,830.24	2,608,537.81
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	2,096,045.89	2,620,057.37
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Rehabilitation - No Added Capacity	235,795.08	261,994.54
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	404,872.09	449,857.88
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Rehabilitation - No Added Capacity	284,753.30	342,457.37
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	3,296,540.00	4,120,675.00
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	12,541,702.00	15,677,127.50

Report: FMISF71A-3 Page 375 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Bridge Rehabilitation - No Added Capacity	57,496.17	71,870.21
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Bridge Rehabilitation - No Added Capacity	2,790,907.00	3,488,633.75
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	10,532,997.81	11,703,330.89
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge Rehabilitation - No Added Capacity	35,151.41	43,939.26
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	19,543,486.83	23,503,892.76
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	50,462,673.29	158,048,932.64
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	24,345,010.59	27,739,515.77
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	530,607.04	589,563.38
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	1,246,052.87	1,512,957.81
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	6,923,118.67	12,614,055.09
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	26,072,925.78	28,866,103.02
District Of Columbia	<u>2952185</u>	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,040,382.77	61,118,639.81
District Of Columbia	8888374	District of Columbia	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	40,620.04	48,849.67
District Of Columbia	8888374	District of Columbia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Maintenance Resurfacing	115,304.00	138,669.87
District Of Columbia	8888374	District of Columbia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	729,336.55	877,135.57
District Of Columbia	8888374	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	57,504,265.48	71,781,021.29

Report: FMISF71A-3 Page 376 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
District Of Columbia	8888374	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	15,614,237.55	21,349,143.61
District Of Columbia	<u>8888401</u>	District of Columbia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	23,938,995.22	27,932,225.13
District Of Columbia	8888440	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,939,058.00	2,596,000.00
District Of Columbia	8888440	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	7,736,811.58	9,304,644.11
District Of Columbia	<u>8888440</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Vehicle Weight Enforcement Program	5,257,948.21	6,323,449.45
District Of Columbia	8888440	District of Columbia	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Traffic Management/Engineering - HOV	165,456.15	198,985.15
District Of Columbia	8888440	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,467,892.00	4,205,302.33
District Of Columbia	<u>8888440</u>	District of Columbia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	16,373,329.10	19,691,315.81
District Of Columbia	<u>8888468</u>	District of Columbia	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Restoration & Rehabilitation	44,074.96	53,006.57
District Of Columbia	<u>8888468</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	25,970,155.10	32,737,637.49
District Of Columbia	<u>8888468</u>	District of Columbia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,131,796.22	8,823,454.91
District Of Columbia	<u>8888468</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	7,786,676.96	9,364,614.50
District Of Columbia	<u>8888468</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	994,038.28	1,195,475.98
District Of Columbia	<u>8888468</u>	Statewide	N/A	State	TECHNOLOGY DEPLOYMENT GRANTS T	Research	50,000.00	55,000.00
Florida	0041226	Polk	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	1,499,512.00	14,860,974.00
Florida	0041226	Polk	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	5,425,474.00	5,425,474.00

Report: FMISF71A-3 Page 377 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0041226	Polk	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	3,666,321.00	3,666,321.00
Florida	0041226	Polk	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Utilities	0.00	6,448,870.00
Florida	0041226	Polk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,483,843.00	1,483,843.00
Florida	0041226	Polk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,690,648.00
Florida	0041226	Polk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	121,788.00	121,788.00
Florida	0041228	Orange	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	32,987,298.55	57,727,772.84
Florida	0041228	Seminole	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	11,012,703.45	19,272,231.16
Florida	0041228	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	170,421,050.75	3,729,853,082.41
Florida	0041228	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	56,894,519.25	1,245,199,445.59
Florida	0041228	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	114,998,477.46
Florida	0041228	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	38,391,871.54
Florida	0041228	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	19,234,560.05	36,724,385.21
Florida	0041228	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,421,395.95	12,260,317.79
Florida	0041228	Orange	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	336,777.06	336,777.06
Florida	0041228	Seminole	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	112,431.94	112,431.94
Florida	0041228	Orange	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,034,967.78	3,034,967.78

Report: FMISF71A-3 Page 378 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0041228	Seminole	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,013,214.22	1,013,214.22
Florida	0041228	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	368,719.26	368,719.26
Florida	0041228	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	123,095.74	123,095.74
Florida	0041228	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	3,902,970.77
Florida	0041228	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,302,994.23
Florida	0041228	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,081,313.42	115,609,340.72
Florida	0041228	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,028,686.58	38,595,806.28
Florida	0042250	Volusia	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	11,178.00	5,673,083.00
Florida	0042250	Volusia	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	25,976.00	25,976.00
Florida	0042250	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,242,833.00	4,242,833.00
Florida	0042250	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,413,017.00	7,438,234.00
Florida	0042250	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	390,000.00	417,871.00
Florida	0042250	Volusia	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	132,983,294.00	138,635,135.00
Florida	0042250	Volusia	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,207.00	8,207.00
Florida	0042250	Volusia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,000.00	5,000.00
Florida	00B5025	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,335,257.00

Report: FMISF71A-3 Page 379 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	00B5025	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	10,702,864.00	22,219,000.00
Florida	00B5025	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,733,856.00
Florida	00B5025	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	7,918.00	7,918.00
Florida	00B5025	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	2,645.00	2,645.00
Florida	00B5025	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	951,766.00	1,814,748.00
Florida	0101203	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	47,668,868.00	48,937,716.00
Florida	0101203	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,236,361.00
Florida	0101203	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,133,278.00	6,133,278.00
Florida	0101203	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	550,434.00	550,434.00
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	226,599.36	226,600.28
Florida	<u>0105137</u>	Duval	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,784.64	19,784.72
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,484,862.93
Florida	<u>0105137</u>	Duval	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	216,956.07
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	45,065,726.74	45,065,726.74
Florida	0105137	Duval	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,934,737.26	3,934,737.26
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	119,539.00	119,539.00

Report: FMISF71A-3 Page 380 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	602,262.79
Florida	<u>0105137</u>	Duval	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	52,584.21
Florida	<u>0105137</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	14,047,728.64
Florida	<u>0105137</u>	Duval	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	1,226,522.36
Florida	<u>0105145</u>	Columbia	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	24,591,916.00	24,828,838.00
Florida	<u>0105145</u>	Columbia	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,854,015.00
Florida	<u>0105145</u>	Columbia	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,972,447.00	2,159,351.00
Florida	0105152	Duval	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	659,485.00	659,485.00
Florida	<u>0105152</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	57,985,107.00	61,141,997.00
Florida	<u>0105152</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,993,649.00	9,228,528.00
Florida	<u>0105152</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	1,721,010.00	3,602,841.00
Florida	0105152	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	32,754.00	32,755.00
Florida	0105152	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	182,242.00
Florida	<u>0105152</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	13,388,872.00
Florida	0105152	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,068,879.00	7,380,747.00
Florida	<u>0105152</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	134,000.00	140,858.00

Report: FMISF71A-3 Page 381 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0751174</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	276,760.00	276,760.00
Florida	<u>0751174</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	21,532,036.00	22,116,914.00
Florida	<u>0751174</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	1,237,734.00
Florida	<u>0751174</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,457,006.00	3,820,636.00
Florida	<u>0751174</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	112,451.00	112,451.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	EQUITY BONUS SP LIMITATION	Administration	2,973.00	2,973.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,131,907.00	1,131,907.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	134,405.00	134,405.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,989,665.00	17,550,149.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,806,008.00	3,920,672.00
Florida	<u>0751176</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	2,969,196.00	2,993,597.00
Florida	<u>0751184</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	73,074,067.00	74,016,092.00
Florida	<u>0751184</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	5,356,251.00
Florida	<u>0751184</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,941,152.00	4,941,152.00
Florida	<u>0751184</u>	Sumter	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	807,757.00	807,757.00
Florida	<u>0751185</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,083,577.00	48,222,437.00

Report: FMISF71A-3 Page 382 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0751185</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,674,679.00
Florida	<u>0751185</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	154,750.00
Florida	<u>0751185</u>	Sumter	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	25,328.00	25,328.00
Florida	<u>0751185</u>	Sumter	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	63,974.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	68,562,108.00	68,950,356.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	4,090,418.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,447,719.00	7,483,330.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	140,422.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	738,885.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,383,480.00	1,383,480.00
Florida	<u>0751186</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	472,152.00	472,152.00
Florida	<u>0751187</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	82,480.35	90,274.51
Florida	<u>0751187</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	45,835,508.65	50,166,834.49
Florida	<u>0751187</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,439.13
Florida	<u>0751187</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,911,171.87
Florida	<u>0751187</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,949.33	10,667.03

Report: FMISF71A-3 Page 383 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0751187</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,861,847.67	5,927,827.97
Florida	<u>0751187</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	491.66
Florida	<u>0751187</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	273,222.34
Florida	<u>0751187</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	111.65	111.65
Florida	<u>0751187</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	62,043.35	62,043.35
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	5,684,502.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	63,374,337.00	64,351,633.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,377,165.00	8,355,043.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	27,023.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	360,000.00	435,076.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	22,000.00	2,515,645.00
Florida	<u>0751190</u>	Hernando	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	327,969.00	334,906.00
Florida	<u>0751191</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,271,908.35	28,592,043.68
Florida	<u>0751191</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,192,665.65	1,250,398.32
Florida	<u>0751191</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,885,193.01
Florida	<u>0751191</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	82,443.99

Report: FMISF71A-3 Page 384 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0751191</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,150,351.39	2,377,376.65
Florida	<u>0751191</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	50,307.61	103,968.35
Florida	<u>0751191</u>	Hernando	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	120,720.60	659,039.62
Florida	<u>0751191</u>	Sumter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,279.40	28,821.38
Florida	<u>0751191</u>	Hernando	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	347,126.34	347,126.34
Florida	<u>0751191</u>	Sumter	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,180.66	15,180.66
Florida	<u>0752161</u>	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	5,591.00	5,591.00
Florida	<u>0752161</u>	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	25,017,693.00	26,339,427.00
Florida	<u>0752161</u>	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,654,151.00
Florida	<u>0754174</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,406,541.00	76,426,354.00
Florida	<u>0754174</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,607,253.00
Florida	<u>0754174</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	383,931.00	7,374,482.00
Florida	<u>0754174</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	155,414.00	155,414.00
Florida	<u>0754175</u>	Broward	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	20,031.00	20,031.00
Florida	<u>0754175</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,517,276.00	97,988,470.00
Florida	<u>0754175</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	238,129.00

Report: FMISF71A-3 Page 385 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0754177</u>	Broward	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	1,012,221.00	1,012,221.00
Florida	<u>0754177</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	998,589.00	998,589.00
Florida	<u>0754177</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,087,536.00	11,049,622.00
Florida	<u>0754177</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	83,737,960.00
Florida	<u>0754178</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	913,664.00	57,226,080.00
Florida	<u>0754178</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	272,130.00	3,686,932.00
Florida	0754179	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	142,076,291.00
Florida	0754179	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	31,990,479.00	32,130,020.00
Florida	<u>0754180</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	804,286.00	33,624,784.00
Florida	<u>0754180</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,821,091.00	5,159,669.00
Florida	<u>0754180</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	560,000.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	5,017,956.00	5,017,956.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	2,477,321.00	2,477,321.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,502,271.00	8,502,271.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,387,413.00	13,123,694.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	3,153,990.00

Report: FMISF71A-3 Page 386 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,452,149.00	3,634,871.00
Florida	<u>0756123</u>	Sarasota	>= 200,000	State	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	5,108,987.00	5,108,987.00
Florida	0756128	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	32,891,322.02	38,857,755.75
Florida	0756128	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,573,388.98	1,858,799.25
Florida	<u>0756128</u>	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	7,713,849.37
Florida	<u>0756128</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	368,999.63
Florida	<u>0756128</u>	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,754,487.38	3,877,526.67
Florida	<u>0756128</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	179,599.62	185,485.33
Florida	<u>0756128</u>	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,896,093.49	3,103,216.55
Florida	<u>0756128</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	138,537.51	148,445.45
Florida	<u>0756129</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	32,483,869.00	33,388,718.00
Florida	<u>0756129</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	7,044,895.00
Florida	<u>0756129</u>	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,298,695.00	3,513,820.00
Florida	0756129	Sarasota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	373,451.00	915,372.00
Florida	0757432	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,003,003.00	3,003,003.00
Florida	0757432	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	141,998.00	141,998.00

Report: FMISF71A-3 Page 387 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0757432	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	43,605,630.00	67,064,951.00
Florida	<u>0757432</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	3,598,334.00
Florida	0757432	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	9,653,205.00	11,786,376.00
Florida	0757432	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	4,768,265.00
Florida	0757432	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	182,587.00	182,587.00
Florida	0757443	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	34,014,016.00	39,017,571.00
Florida	0757443	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Administration	0.00	2,290,048.00
Florida	0757443	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	4,794,074.00	4,794,074.00
Florida	0757443	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Utilities	1,890,753.00	1,910,753.00
Florida	0757443	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	231,121.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	25,000.00	25,000.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	142,360.00	5,076,732.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	128,589.00	128,589.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	51,430,781.00	51,430,781.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,855,227.00	2,855,227.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	210,000.00	210,000.00

Report: FMISF71A-3 Page 388 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0951638</u>	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	160,904.00	160,904.00
Florida	<u>0951638</u>	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	326,213.00	326,213.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	0.00	5,596,972.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	9,979,251.00	13,921,570.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	CONGESTION AIR QUALITY	Rail/Hwy Crossing	0.00	8,677,735.00
Florida	0951641	Palm Beach	>= 200,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	11,394,999.00	11,394,999.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	411,326.00	411,326.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	69,687.00	69,687.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	7,973,694.00	7,973,694.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	INTERSTATE MAINT DISC	New Construction Roadway	4,354,491.00	4,354,491.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,068,315.00	2,392,511.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	2,549,976.00	2,549,976.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	709,066.00	709,066.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,623,054.00	4,655,975.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	3,056,767.00	3,056,767.00
Florida	<u>0951641</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	21,848,302.00	21,848,302.00

Report: FMISF71A-3 Page 389 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0951641	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	207,259.00	207,259.00
Florida	<u>0951671</u>	Broward	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	1,309,259.11	1,309,259.11
Florida	<u>0951671</u>	Broward	>= 200,000	Other	CONGESTION AIR QUALITY	4R - Added Capacity	604,302.89	604,302.89
Florida	<u>0951671</u>	Broward	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	636,067.89	636,067.89
Florida	<u>0951671</u>	Broward	>= 200,000	Other	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	293,584.11	293,584.11
Florida	<u>0951671</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	33,983,670.06	34,197,155.52
Florida	<u>0951671</u>	Broward	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,685,534.94	15,784,071.48
Florida	<u>0951671</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	419,815.53	10,082,714.66
Florida	<u>0951671</u>	Broward	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	193,770.47	4,653,787.34
Florida	<u>0951671</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,066,372.00	107,113,669.00
Florida	<u>0951671</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	15,300,377.00
Florida	<u>0951671</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	171,050.00	171,050.00
Florida	<u>0951671</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	78,950.00	78,950.00
Florida	<u>0951676</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	19,052,615.14
Florida	<u>0951676</u>	Broward	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	2,055,976.86
Florida	<u>0951676</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	128,728,010.50	137,093,941.81

Report: FMISF71A-3 Page 390 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0951676</u>	Broward	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,891,101.50	14,793,873.19
Florida	<u>0951676</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	6,455,989.11
Florida	<u>0951676</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	696,668.89
Florida	<u>0951676</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	14,969,572.26
Florida	<u>0951676</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,615,373.74
Florida	<u>0951676</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	225,650.00	225,650.00
Florida	<u>0951676</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	24,350.00	24,350.00
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	248,069.66	10,489,572.51
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	381,229.34	16,120,200.49
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,682.44	1,427,469.51
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,585.56	2,193,711.49
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	71,492.10	214,476.30
Florida	<u>0951685</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	109,867.90	329,603.70
Florida	<u>0951689</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,719,637.00	58,875,110.44
Florida	<u>0951689</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,420,480.00	38,134,463.56
Florida	<u>0951689</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	451,125.74	4,373,715.86

Report: FMISF71A-3 Page 391 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0951689	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	292,202.26	2,832,934.14
Florida	<u>0951689</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	303,450.00
Florida	<u>0951689</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	196,550.00
Florida	<u>0951691</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	20,531,154.79
Florida	<u>0951691</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	195,050.21
Florida	<u>0951691</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,699,428.08
Florida	<u>0951691</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	16,144.92
Florida	<u>0951691</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,030,755.14	27,711,894.29
Florida	<u>0951691</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	123,794.86	263,268.71
Florida	<u>0951691</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	148,588.38
Florida	<u>0951691</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	1,411.62
Florida	0951694	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	26,152,122.00
Florida	<u>0951694</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,312,844.00
Florida	0951694	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,934,691.00	23,475,456.00
Florida	0951694	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	250,000.00
Florida	<u>0951694</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	150,000.00

Report: FMISF71A-3 Page 392 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0951694</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	39,537.00
Florida	<u>0953112</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	36,771,277.61	93,046,853.62
Florida	0953112	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,255,618.39	122,107,083.38
Florida	0953112	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,833,365.71	2,682,717.66
Florida	0953112	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,405,959.29	3,520,579.34
Florida	0953112	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,242,989.06	12,242,989.06
Florida	0953112	Volusia	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,066,697.94	16,066,697.94
Florida	0953112	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	547,185.05	547,185.05
Florida	0953112	Volusia	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	718,080.95	718,080.95
Florida	0953112	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,552,867.13	1,552,867.13
Florida	0953112	Volusia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,037,855.87	2,037,855.87
Florida	0953112	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	179,711.42	179,711.42
Florida	0953112	Volusia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	235,838.58	235,838.58
Florida	<u>0953118</u>	Brevard	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	3,425.03	3,425.03
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	820,556.97	820,556.97
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Administration	980.00	980.00

Report: FMISF71A-3 Page 393 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0953118</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,512.44	20,512.44
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,914,307.56	4,914,307.56
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	118,557.00	118,557.00
Florida	<u>0953118</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	182,307.91	182,307.91
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	43,676,769.09	43,676,769.09
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	86,684.00	11,170,459.00
Florida	<u>0953118</u>	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	939.41	1,236.03
Florida	<u>0953118</u>	Indian River	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	225,060.59	296,122.97
Florida	<u>0953133</u>	Brevard	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	0.00	2,120,803.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	40,408,641.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,590,555.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	222,114.00	2,244,019.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	755,636.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	SURFACE TRANS PRIORITIES S129	4R - Added Capacity	1,086,818.00	1,086,818.00
Florida	<u>0953133</u>	Brevard	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	634,645.00	2,823,996.00
Florida	0953133	Brevard	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	Administration	0.00	55,456.00

Report: FMISF71A-3 Page 394 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0953134</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,070,394.00
Florida	0953134	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	975,129.00	1,934,784.00
Florida	<u>0953134</u>	Brevard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,726,149.00	26,771,800.00
Florida	<u>0953134</u>	Brevard	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	97,209.00	97,209.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	41,838,605.00	41,886,306.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,046,291.00	9,447,203.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	825,000.00	1,100,000.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	30,114,804.00	160,625,586.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Administration	0.00	12,402,789.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Construction Engineering	815,836.00	815,836.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	101,693.00	101,693.00
Florida	<u>0954140</u>	Volusia	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,502,700.00	1,502,700.00
Florida	0955296	Duval	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	61,720,741.00	147,532,644.00
Florida	0955296	Duval	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	0.00	19,880,758.00
Florida	0955296	Duval	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	6,885,326.00	9,098,223.00
Florida	0955296	Duval	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	2,629,985.00	2,629,985.00

Report: FMISF71A-3 Page 395 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>0955296</u>	Duval	>= 200,000	State	EQUITY BONUS SP LIMITATION	Administration	0.00	14,899.00
Florida	0955296	Duval	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	413,821.00	413,821.00
Florida	0955296	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	8,824,991.00
Florida	<u>0955296</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	10,542,703.00	11,417,697.00
Florida	0955296	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	300,000.00	300,000.00
Florida	0955296	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	337,387.00	337,387.00
Florida	<u>0955306</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	79,965,450.00
Florida	<u>0955306</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	181,057.00	181,057.00
Florida	<u>0955313</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	73,141,321.00	207,240,115.00
Florida	<u>0955313</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,722,524.00	6,914,699.00
Florida	<u>0955313</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	320,000.00	320,000.00
Florida	<u>0955313</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	1,834.00	826,100.00
Florida	0955314	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	124,725,643.61
Florida	<u>0955314</u>	Duval	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,713,581.39
Florida	<u>0955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	4,536,646.84
Florida	0955314	Duval	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	316,939.16

Report: FMISF71A-3 Page 396 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	0955314	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	28,503.26	108,276.17
Florida	<u>0955314</u>	Duval	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,307.74	7,880.83
Florida	1001069	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,792,723.00	27,790,478.00
Florida	<u>1001069</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,000,654.00
Florida	<u>1001069</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	977,823.00	2,925,688.00
Florida	1001069	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	362,624.00
Florida	1001069	Hendry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	49,509.00	49,509.00
Florida	1001069	Hendry	>= 5,000 AND < 50,000	State	TRAN COMM SYS PRES PILOT-TEA21	Construction Engineering	21,379.00	21,379.00
Florida	<u>1001070</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,373,241.00	29,767,817.00
Florida	1001070	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	5,228,164.00
Florida	<u>1001070</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,003,840.00	3,013,623.00
Florida	<u>1001070</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	365,546.00
Florida	<u>1001070</u>	Hendry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	414,788.00	414,788.00
Florida	<u>1001070</u>	Hendry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	478,820.00	478,820.00
Florida	1002062	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	6,816,047.00
Florida	1002062	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	34,798,629.00	91,508,697.00

Report: FMISF71A-3 Page 397 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	1002062	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,058,703.00	10,512,792.00
Florida	1002062	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	343,833.00
Florida	1002062	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,142,804.00	1,142,804.00
Florida	1002062	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	121,799.00
Florida	<u>1171052</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,640,320.00	59,269,679.00
Florida	<u>1171052</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	6,147,986.00
Florida	<u>1171052</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,314,476.00	7,407,397.00
Florida	<u>1171052</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,143,084.00	4,784,914.00
Florida	<u>1190007</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,555,438.00	1,555,438.00
Florida	<u>1190007</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,149,643.00	1,149,643.00
Florida	<u>1190007</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	24,296,299.00	24,296,299.00
Florida	<u>1190007</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,061,444.00	3,061,444.00
Florida	<u>1190007</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	4,409,827.00
Florida	1190012	Walton	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	2,270,079.00	2,270,079.00
Florida	1190012	Walton	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - Added Capacity	192,774.00	192,774.00
Florida	1190012	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	97,064,196.00	126,089,921.00

Report: FMISF71A-3 Page 398 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	1190012	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,621,937.00	6,641,937.00
Florida	<u>1190012</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	138,806.00	138,806.00
Florida	<u>1190012</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	707,167.00	707,167.00
Florida	<u>1190012</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	373,388.00	373,388.00
Florida	<u>1190012</u>	Walton	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,145,492.00	1,145,492.00
Florida	<u>1190014</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	43,458,850.00	54,720,777.00
Florida	1190014	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,949,602.00	6,553,102.00
Florida	1190014	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,376,753.00	1,377,969.00
Florida	1190014	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Environmental Only	192,700.00	192,700.00
Florida	<u>1301041</u>	Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	2,123,883.16
Florida	<u>1301041</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	26,239.84
Florida	<u>1301041</u>	Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,555,751.24
Florida	<u>1301041</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	19,220.76
Florida	<u>1301041</u>	Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,974,492.07	30,912,965.10
Florida	<u>1301041</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	209,713.93	381,918.90
Florida	<u>1301041</u>	Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	269,913.32

Report: FMISF71A-3 Page 399 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	1301041	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	3,334.68
Florida	1301041	Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	277,965.83
Florida	<u>1301041</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	3,434.17
Florida	<u>1301041</u>	Martin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	95,420.12	267,675.96
Florida	1301041	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,178.88	3,307.04
Florida	1316003	Pinellas	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	1,913,647.00	1,913,647.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	4,240.00	4,240.00
Florida	1316003	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	68,912,404.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	447,393.00	75,304,120.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	69,061,992.00	836,456,421.00
Florida	1316003	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	674,119.00	20,946,608.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	57,478,346.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	New Construction Roadway	789,243.00	789,243.00
Florida	<u>1316003</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	21,307,156.00	62,036,121.00
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	59,289,874.00	73,926,450.00
Florida	1356011	Pinellas	>= 200,000	State	EQUITY BONUS SP LIMITATION	Administration	0.00	7,287,410.00

Report: FMISF71A-3 Page 400 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	7,210,788.00	9,175,039.00
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,202,428.00	9,202,428.00
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,545,000.00	4,545,000.00
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,478,279.00	5,505,393.00
Florida	<u>1356011</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	75,110.00	80,982.00
Florida	<u>1503051</u>	Okeechobee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,808,410.00	24,338,144.00
Florida	<u>1503051</u>	Okeechobee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,383,898.00
Florida	<u>1503051</u>	Okeechobee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,791,715.00	2,795,905.00
Florida	<u>1503051</u>	Okeechobee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,553,260.00	1,553,260.00
Florida	<u>1600003</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,707,387.00	50,446,544.00
Florida	<u>1600003</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	4,733,590.00
Florida	<u>1600003</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,134,235.00	5,552,469.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	680,520.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	43,110,284.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,585,708.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,059,446.00

Report: FMISF71A-3 Page 401 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,758,964.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,526.00	1,870,536.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	145,000.00	145,000.00
Florida	<u>1852019</u>	Citrus	>= 50,000 AND < 200,000	State	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	0.00	492,302.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,975,290.00	22,975,290.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	113,903,456.00	128,001,758.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	640,883.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	9,319,487.00	10,080,950.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	647,000.00	1,118,877.00
Florida	<u>2757398</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	354,118.00	354,118.00
Florida	<u>2757399</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,933,824.00	4,933,824.00
Florida	<u>2757399</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	72,874,517.00	73,968,999.00
Florida	2757399	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	3,005,698.00
Florida	2757399	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,373,761.00	5,409,026.00
Florida	2757399	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	312,000.00	361,699.00
Florida	<u>2757399</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	188,321.00	188,321.00

Report: FMISF71A-3 Page 402 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>2757400</u>	Hillsborough	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Rehabilitation - No Added Capacity	2,629,217.00	2,629,217.00
Florida	<u>2757400</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	32,679.00	1,716,104.00
Florida	<u>2757400</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,370,968.00	4,869,651.00
Florida	<u>2757400</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	56,063.00	56,063.00
Florida	<u>2757400</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	17,949,233.00	17,949,233.00
Florida	<u>2757410</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	94,612,492.00
Florida	<u>2757410</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,292,950.00
Florida	<u>2757410</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,042,559.00
Florida	<u>2757410</u>	Pinellas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	2,376,775.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	85,295,564.00	88,962,622.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,362,167.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,479,749.00	9,582,737.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	212,238.00	212,238.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	878,279.00	878,282.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	229,845.00	229,845.00
Florida	<u>2955310</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	45,762.00	45,762.00

Report: FMISF71A-3 Page 403 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>2955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	130,924,897.00	137,686,445.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	15,457,541.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,918,298.24	11,359,261.24
Florida	<u>2955314</u>	Duval	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	905,747.76	905,747.76
Florida	<u>2955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	211,100.00	211,100.00
Florida	<u>2955314</u>	Duval	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	38,900.00	38,900.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,721,793.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	3,552,017.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	828,399.00	5,817,140.00
Florida	<u>2955314</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,764,018.00	2,789,018.00
Florida	3003056	Orange	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	2,475,653.00	2,499,427.00
Florida	3003056	Orange	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	12,446.00	12,446.00
Florida	3003056	Orange	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	699,184.00	699,184.00
Florida	3003056	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,548,091.00	42,426,384.00
Florida	3003056	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	30,408.00	30,408.00
Florida	<u>3003056</u>	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,255,573.00

Report: FMISF71A-3 Page 404 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>3003056</u>	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,007,565.00	4,007,565.00
Florida	<u>3114051</u>	Bradford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	4,424,251.00
Florida	<u>3114051</u>	Bradford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	19,822,930.00	57,291,436.00
Florida	<u>3114051</u>	Bradford	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	New Construction Roadway	1,470.00	1,470.00
Florida	<u>3115024</u>	Duval	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	692,043.41	692,043.41
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,468,105.59	4,468,105.59
Florida	<u>3115024</u>	Duval	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	53,010.87	53,010.87
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	342,259.13	342,259.13
Florida	<u>3115024</u>	Duval	>= 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	1,547,219.12	1,547,219.12
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	9,989,457.88	9,989,457.88
Florida	3115024	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,622,421.39	7,499,690.34
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	29,844,178.61	48,420,963.66
Florida	3115024	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	526,427.04
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,398,820.96
Florida	<u>3115024</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,019,033.86	1,020,404.10
Florida	<u>3115024</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,579,285.14	6,588,131.90

Report: FMISF71A-3 Page 405 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	3115024	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	365,000.00	365,000.00
Florida	3115024	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	96,300.82
Florida	3115024	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	621,756.18
Florida	3115024	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	908,075.15	908,075.15
Florida	3115024	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,862,891.85	5,862,891.85
Florida	<u>3115028</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,323,621.00	5,801,836.00
Florida	3115028	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	21,141,638.00	52,595,624.00
Florida	<u>3115028</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,284,540.00
Florida	<u>3115028</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,295,769.00
Florida	3115028	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,845,551.00	8,639,661.00
Florida	<u>3141036</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	8,853,767.00
Florida	<u>3141036</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	18,990,967.00	228,851,147.00
Florida	<u>3141042</u>	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,781,692.00	97,769,867.00
Florida	3141042	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	4,466,435.00
Florida	<u>3141042</u>	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	8,303,674.00	23,034,176.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	584,921.00	584,921.00

Report: FMISF71A-3 Page 406 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	236,918.00	236,921.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,866,206.00	25,857,148.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	777,291.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,467,067.00	2,515,994.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Environmental Only	1,892,488.00	1,892,488.00
Florida	<u>3491025</u>	Polk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	2,420,612.00
Florida	<u>3521006</u>	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,357,534.00	2,605,007.00
Florida	<u>3521006</u>	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	18,305,554.00	23,265,729.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,621.00	39,621.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,021,545.00	21,109,857.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	3,584,716.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,830,491.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	945,207.00	945,207.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,350,413.00	3,417,697.00
Florida	<u>3531067</u>	DeSoto	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	5,435,780.00
Florida	<u>3612038</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,517,720.00	39,511,085.00

Report: FMISF71A-3 Page 407 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>3612038</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,635,721.00
Florida	<u>3612038</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,374,933.00	4,374,933.00
Florida	<u>3612038</u>	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,782.00	10,782.00
Florida	<u>3612038</u>	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	52,481.00	52,481.00
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	29,683,500.85
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	5,316,500.15
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	13,891,350.00	596,649,268.00
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	23,014.05	28,788,773.17
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,121.95	5,156,248.83
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,102,530.00
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	197,470.00
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,023,072.36
Florida	<u>3951501</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	183,238.64
Florida	<u>4012051</u>	Putnam	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,241,064.00	14,243,559.00
Florida	<u>4012051</u>	Putnam	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,267,681.00
Florida	<u>4012051</u>	Putnam	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,471,083.00	2,697,182.00

Report: FMISF71A-3 Page 408 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4012051</u>	Putnam	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	6,837,158.00
Florida	4031028	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	60,182.00
Florida	4031028	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	42,841,295.00	45,521,865.00
Florida	4031028	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,664,293.00	17,740,444.00
Florida	4031028	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	551,634.00	724,073.00
Florida	4031028	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,020,099.00	7,321,139.00
Florida	<u>4031028</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	147,085.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	495,009.00	495,009.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	31,581,619.00	37,964,994.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,269,598.00	3,943,875.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	1,532,224.00	2,150,863.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	103,000.00	103,000.00
Florida	<u>4031034</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,281,312.00	3,281,313.00
Florida	<u>4031035</u>	Miami-Dade	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	384,471.00	385,971.00
Florida	<u>4031035</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	87,040.00
Florida	<u>4031035</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,739,764.00

Report: FMISF71A-3 Page 409 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4031035</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	24,679,554.00
Florida	4042329	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,354,093.00	21,541,635.00
Florida	4042329	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,188,296.00	6,435,570.00
Florida	4042329	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	390,777.00	655,000.00
Florida	4042329	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	7,481,021.00
Florida	4042392	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	29,828,326.00	115,246,249.00
Florida	<u>4042392</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Administration	16,385,164.00	19,998,980.00
Florida	<u>4047175</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	23,983,973.00	24,281,473.00
Florida	<u>4047175</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	0.00	1,127,175.00
Florida	<u>4047175</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,265,892.00	3,815,877.00
Florida	<u>4047175</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	382,026.00	382,026.00
Florida	4047203	Hillsborough	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Added Capacity	748,824.00	1,635,115.00
Florida	4047203	Hillsborough	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Rail/Hwy Crossing	30,000.00	30,000.00
Florida	4047203	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,955,957.00	17,206,707.00
Florida	4047203	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,721,807.00
Florida	4047203	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,382.00	211,025.00

Report: FMISF71A-3 Page 410 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	4047203	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,892,086.00	3,105,280.00
Florida	4047203	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	0.00	229,593.00
Florida	<u>4047203</u>	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	28,600.00	28,600.00
Florida	<u>4047203</u>	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,694,675.00
Florida	<u>4221091</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	9,754,618.98
Florida	<u>4221091</u>	Escambia	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	954,419.05
Florida	<u>4221091</u>	Santa Rosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	10,175,404.97
Florida	<u>4221091</u>	Santa Rosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,903,173.00	445,065,296.00
Florida	<u>4221093</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,125,478.94	31,324,648.53
Florida	<u>4221093</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	750,168.06	2,891,983.47
Florida	<u>4221093</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,980,824.47
Florida	<u>4221093</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	182,875.53
Florida	<u>4221093</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,894,718.24
Florida	<u>4221093</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	451,894.76
Florida	<u>4221093</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	22,960.25
Florida	4221093	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,119.75

Report: FMISF71A-3 Page 411 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	4222077	Bay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	65,547,371.00	68,336,000.00
Florida	<u>4222077</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	7,354,037.00
Florida	<u>4222077</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,554,377.00	5,846,501.00
Florida	<u>4222077</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,999,227.00	1,999,227.00
Florida	<u>4222077</u>	Bay	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	528,190.00	528,190.00
Florida	4222077	Bay	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	12,567.00	12,567.00
Florida	4222081	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	135,328.43	559,944.97
Florida	4222081	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,176,889.57	42,108,654.03
Florida	<u>4222081</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	36,661.57
Florida	<u>4222081</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,757,002.43
Florida	<u>4222081</u>	Okaloosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	28,007.57	72,111.92
Florida	<u>4222081</u>	Walton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,106,209.43	5,422,919.08
Florida	<u>4461047</u>	Leon	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	279,334.00	279,334.00
Florida	<u>4461047</u>	Leon	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	27,275.00	27,275.00
Florida	<u>4461047</u>	Leon	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,728,270.00	2,728,270.00
Florida	4461047	Leon	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,278,370.00	9,278,370.00

Report: FMISF71A-3 Page 412 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4461047</u>	Leon	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	999.00	22,104,470.00
Florida	<u>4461047</u>	Leon	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,000.00	5,000.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	69,118.00	69,118.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	15,727.00	15,727.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,438,166.00	26,009,036.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,586,941.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	226,507.00	226,507.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,492,042.00	5,164,905.00
Florida	<u>4751119</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	11,898,622.00
Florida	<u>4751163</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	209,251.00
Florida	<u>4751163</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,259,969.00	3,259,969.00
Florida	<u>4751163</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	404,352.00	404,352.00
Florida	<u>4751163</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	741,875.00	44,061,985.00
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	179,571.00	288,601.00
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	Control and Removal of Outdoor Advertising	1,934,797.00	1,934,797.00
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,451,309.00	1,655,983.00

Report: FMISF71A-3 Page 413 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	2,695,709.00
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	15,740,684.00	15,962,293.00
Florida	<u>4751165</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	7,106,718.00
Florida	<u>4752036</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,336,494.00
Florida	<u>4752036</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	38,917,360.00
Florida	<u>4752036</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	556,405.00	1,527,585.00
Florida	<u>4881058</u>	Duval	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	35,606,790.00	35,606,790.00
Florida	<u>4881058</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,761,532.00
Florida	<u>4881058</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,253,407.00	8,361,616.00
Florida	<u>4881058</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,182,452.00	4,182,452.00
Florida	<u>4881058</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	184,000.00	184,000.00
Florida	<u>4881064</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	43,891,766.00	57,608,701.00
Florida	<u>4881064</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	5,348,364.00
Florida	<u>4881064</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,728,486.00	6,002,210.00
Florida	<u>4881064</u>	Nassau	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,613,327.00	4,197,331.00
Florida	<u>4881072</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,286,064.00	47,154,004.00

Report: FMISF71A-3 Page 414 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4881072</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,117,142.00
Florida	<u>4881072</u>	Nassau	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,228,677.00	4,541,494.00
Florida	<u>4881072</u>	Nassau	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,145,559.00	1,145,559.00
Florida	<u>4891062</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,252,296.00	9,548,637.00
Florida	<u>4891062</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,635,053.00
Florida	<u>4891062</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,839,083.00	3,574,036.00
Florida	<u>4891062</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,714,823.00	11,714,823.00
Florida	<u>4892007</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	216,133.00	9,192,196.00
Florida	<u>4892007</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	29,018,541.00	80,968,774.00
Florida	<u>4892007</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	196,710,504.00
Florida	<u>4892007</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	9,660,393.00	9,660,393.00
Florida	<u>4892007</u>	Duval	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,810,318.00	2,810,318.00
Florida	<u>4913014</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	959,548.00
Florida	<u>4913014</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,113,987.00
Florida	<u>4913014</u>	Duval	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	24,792,240.00	26,016,241.00
Florida	<u>4968004</u>	St. Lucie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,903,856.00	13,244,482.00

Report: FMISF71A-3 Page 415 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>4968004</u>	St. Lucie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,010,508.00
Florida	<u>4968004</u>	St. Lucie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,336,827.00	14,932,662.00
Florida	4968004	St. Lucie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	41,439.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	480,000.00	480,000.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	664,468,266.00	3,250,775,668.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	200,177,856.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	172,796.00	172,796.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	682,025.00	682,025.00
Florida	<u>5951553</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	99,998.00	99,998.00
Florida	<u>5951556</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	80,952,434.00
Florida	<u>5951557</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	124,950,849.00
Florida	<u>6107003</u>	Miami-Dade	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,532,020.00	1,532,020.00
Florida	<u>6107003</u>	Miami-Dade	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	3,125,825.00	3,125,825.00
Florida	<u>6107003</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	1,033,533.00
Florida	<u>6107003</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,551,052.00
Florida	6107003	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,681,597.00	12,731,101.00

Report: FMISF71A-3 Page 416 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	6107003	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	5,848,364.00
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	202,341,488.49	267,971,309.92
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,333,292.51	3,090,100.08
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	5,055,478.95
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	58,297.05
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	23,184,541.42
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	267,351.58
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	359,006.14
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	4,139.86
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	2,161,227.89
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	24,922.11
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	984,786.97	984,786.97
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	11,356.03	11,356.03
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	9,886.00	24,714.01
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	114.00	284.99
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	181,982.48	268,378.21

Report: FMISF71A-3 Page 417 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>6268021</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,098.52	3,094.79
Florida	6425014	Palm Beach	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	83,336,455.00	101,151,018.00
Florida	<u>6425014</u>	Palm Beach	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,143,905.00	5,264,722.00
Florida	<u>6425014</u>	Palm Beach	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	9,633,913.00
Florida	6425014	Palm Beach	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	71,784.00	19,971,136.00
Florida	6425014	Palm Beach	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - No Added Capacity	223.00	223.00
Florida	6425014	Palm Beach	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	926,067.00	926,067.00
Florida	6425014	Palm Beach	>= 200,000	Local	EQUITY BONUS EXEMPT LIM	Construction Engineering	303,933.00	303,933.00
Florida	6425014	Palm Beach	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	308,689.00	308,689.00
Florida	6425014	Palm Beach	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	101,311.00	101,311.00
Florida	<u>6425014</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,023,124.00	2,023,124.00
Florida	6425014	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	239.00	239.00
Florida	<u>6425014</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	897,078.00	978,231.00
Florida	6425014	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	42,915.30	42,915.30
Florida	6425014	Palm Beach	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	14,084.70	14,084.70
Florida	7079006	St. Lucie	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,577,051.00	43,132,257.00

Report: FMISF71A-3 Page 418 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>7079006</u>	St. Lucie	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,870,843.08	5,870,843.08
Florida	<u>7079006</u>	St. Lucie	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	504,963.92	504,963.92
Florida	<u>7079006</u>	St. Lucie	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,055,080.00
Florida	<u>7079006</u>	St. Lucie	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,471,287.00
Florida	<u>7079006</u>	St. Lucie	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	710,704.00
Florida	<u>7079006</u>	St. Lucie	>= 200,000	State	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	15,449.18	72,631.78
Florida	7079006	St. Lucie	>= 200,000	Other	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	1,328.82	6,247.22
Florida	<u>7585016</u>	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,157,686.00	36,343,101.00
Florida	<u>7585016</u>	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	3,094,228.00
Florida	<u>7585016</u>	Hillsborough	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,950,123.00	3,886,323.00
Florida	<u>7810035</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	39,804.00	970,628.00
Florida	<u>7810035</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,694,129.00	33,930,667.00
Florida	<u>7810035</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	1,561,097.00
Florida	<u>7810035</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	413,989.00	3,371,488.00
Florida	<u>7810035</u>	Pasco	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	7,543,149.00
Florida	<u>8785019</u>	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,368,405.00	27,505,535.00

Report: FMISF71A-3 Page 419 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>8785019</u>	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,117,902.00
Florida	<u>8785019</u>	Orange	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,222,242.00	2,405,581.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	5,122,386.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	32,152,105.00	32,152,105.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	34,099.00	34,099.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	5,595,456.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	245,510.00	245,510.00
Florida	<u>8886496</u>	Volusia	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,149,470.00	5,165,434.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	CONGESTION AIR QUALITY	Bridge New Construction	6,814,069.00	6,814,069.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Bridge New Construction	4,531,043.00	66,619,650.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	35,165.00	35,165.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	243,780.00	243,780.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	3,856,110.00	3,856,110.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	30,017,843.00	30,017,843.00
Florida	<u>8886535</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,033,284.00	1,033,284.00
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Added Capacity	2,036,603.00	2,044,669.00

Report: FMISF71A-3 Page 420 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	149,768.00
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	799,291.00	799,291.00
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,748,421.00	4,328,293.00
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	22,760,121.00	26,446,027.00
Florida	<u>8886777</u>	St. Lucie	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	916,320.00	916,320.00
Florida	<u>8886919</u>	Lake	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	1,486,863.00	28,009,157.00
Florida	<u>8886919</u>	Lake	>= 200,000	State	CONGESTION AIR QUALITY	Administration	0.00	1,949,502.00
Florida	<u>8886919</u>	Lake	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	0.00	4,694,708.00
Florida	<u>8886919</u>	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,262,031.00	5,262,031.00
Florida	<u>8886919</u>	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	40,000.00	40,000.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Special Bridge	12,187,336.00	12,187,336.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	51,010,639.00	51,010,639.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	Special Bridge	35,082,587.00	35,082,587.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Special Bridge	18,460.00	18,460.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	69,222,167.00	295,139,709.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	42,900.00	42,900.00

Report: FMISF71A-3 Page 421 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,919,624.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	24,286,935.00	28,477,229.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	799,500.00	51,080,186.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	114,781,968.00	114,781,968.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,321,608.00	1,321,608.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	441,191.00	441,191.00
Florida	<u>ARR1134</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,044.00	6,044.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	862,993.00	862,993.00
Florida	ARR1279	Hillsborough	>= 200,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	180,000.00	180,000.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	1,948,086.00	1,948,086.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	GRANTS SUP PLAN SECTION 117	New Construction Roadway	256,781.00	256,781.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,057,249.00	1,057,249.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	New Construction Roadway	1.00	1.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	215,447,375.00	235,777,074.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	3,039,715.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	913,180.00	913,180.00

Report: FMISF71A-3 Page 422 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	7,587,280.00	7,587,280.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,337,451.00	3,698,073.00
Florida	<u>ARR1279</u>	Hillsborough	>= 200,000	State	TRANSPORTATION IMP PROJ	New Construction Roadway	673,417.00	673,417.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	64,498,135.00	69,553,434.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	7,751,246.00	7,751,246.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	EQUITY BONUS EXEMPT LIM	Environmental Only	21,586.00	21,586.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Administration	30,214.00	30,214.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	995.00	995.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Environmental Only	17,200.00	17,200.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,614,057.00	1,614,057.00
Florida	<u>ARRA010</u>	Martin	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,231.00	3,231.00
Florida	ARRA556	Broward	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	82,020,163.00	95,895,250.00
Florida	ARRA556	Broward	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	4,955,596.00	4,955,596.00
Florida	ARRA556	Broward	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	72,991.00	72,991.00
Florida	ARRA556	Broward	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	497,991.00	497,991.00
Florida	<u>ARRA556</u>	Broward	>= 200,000	State	EQUITY BONUS SP LIMITATION	Administration	33,105.00	33,105.00

Report: FMISF71A-3 Page 423 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	ARRA556	Broward	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	177,828.00	177,828.00
Florida	<u>ARRA556</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,946,399.00	3,946,399.00
Florida	<u>ARRA556</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,904,109.00	3,904,109.00
Florida	<u>ARRA556</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,363,202.00	4,363,202.00
Florida	ARRA556	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	998,470.00	998,470.00
Florida	ARRA556	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,890,655.00	1,890,655.00
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	17,606.89	24,050.91
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	17,113,893.11	23,377,485.09
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	525.02	5,297.38
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	510,318.98	5,149,050.62
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	183.29	183.29
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	178,164.71	178,164.71
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	299.18	299.18
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	290,801.82	290,801.82
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	15.02	15.02
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	14,594.98	14,594.98

Report: FMISF71A-3 Page 424 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	ARRA590	Broward	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	4,108.66	4,108.66
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	3,993,615.34	3,993,615.34
Florida	ARRA590	Broward	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	169.25	169.25
Florida	ARRA590	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	164,506.75	164,506.75
Florida	ARRA590	Broward	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,245.07	1,245.07
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,210,210.93	1,210,210.93
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,791.18	1,791.18
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,741,031.82	1,741,031.82
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	268.09	268.09
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	260,583.91	260,583.91
Florida	<u>ARRA590</u>	Broward	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	373.05	373.05
Florida	<u>ARRA590</u>	Miami-Dade	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	362,607.95	362,607.95
Florida	<u>D117027</u>	Charlotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,043,509.00	29,656,172.00
Florida	<u>D117027</u>	Charlotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,722,875.00
Florida	<u>D117027</u>	Charlotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,189,191.00	4,496,387.00
Florida	<u>D117115</u>	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	43,199,821.00	79,862,364.00

Report: FMISF71A-3 Page 425 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D117115</u>	Manatee	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Administration	0.00	5,945,984.00
Florida	<u>D117115</u>	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,650,027.00
Florida	<u>D117115</u>	Manatee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,967,283.00
Florida	<u>D118039</u>	Lee	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Maintenance Resurfacing	1,966,199.00	1,991,199.00
Florida	<u>D118039</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	4,468,602.00	12,209,311.00
Florida	<u>D118039</u>	Lee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	8,480,570.00
Florida	<u>D118039</u>	Lee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	5,701,208.00
Florida	<u>D118039</u>	Lee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	20,000.00	78,000.00
Florida	<u>D217011</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	6,744,665.00
Florida	<u>D217011</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,802,447.00
Florida	<u>D217011</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	206,381,875.00
Florida	<u>D217011</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	1,025,000.00
Florida	<u>D217011</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	484,029.00
Florida	<u>D217080</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	36,325,517.00	38,002,017.00
Florida	<u>D217080</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,418,267.00
Florida	<u>D217080</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,445,345.00

Report: FMISF71A-3 Page 426 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D218017</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	8,703,483.00
Florida	<u>D218017</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,181,989.00
Florida	<u>D218017</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	272,644,208.00
Florida	<u>D218017</u>	Clay	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	562,151.00
Florida	<u>D317016</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	20,176,687.00
Florida	<u>D317016</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,480,608.00
Florida	<u>D317016</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,807,819.00
Florida	<u>D317016</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	312,300.00
Florida	<u>D317016</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	400,000.00
Florida	<u>D317035</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	52,766,372.00
Florida	<u>D317035</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	2,030,122.00
Florida	<u>D317035</u>	Вау	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,001,791.00
Florida	<u>D318058</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	23,286,813.91
Florida	<u>D318058</u>	Escambia	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	6,249,987.09
Florida	<u>D318058</u>	Escambia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	779,082.68
Florida	<u>D318058</u>	Escambia	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	209,099.32

Report: FMISF71A-3 Page 427 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	3,986,331.00
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	13,221,831.00
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	3,256,912.00
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	744,871.00	744,871.00
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	601,430.00
Florida	<u>D417019</u>	Broward	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Transit	0.00	118,996,169.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	454,808.00	454,808.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	9,953,438.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,195,331.00	22,311,986.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,475,812.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,911,989.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,001.00	5,002.00
Florida	<u>D417080</u>	Palm Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	639,668.00
Florida	<u>D418011</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	25,141,378.00
Florida	<u>D418011</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	923,547.00
Florida	<u>D418011</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	104,856.00

Report: FMISF71A-3 Page 428 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D418011</u>	Palm Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	500,000.00
Florida	<u>D517015</u>	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	8,180,616.00
Florida	<u>D517015</u>	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	12,189,775.00
Florida	<u>D517015</u>	Seminole	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	120,172,058.00
Florida	<u>D517015</u>	Seminole	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,323,260.00	133,159,942.00
Florida	<u>D517085</u>	Flagler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	27,176,439.18
Florida	<u>D517085</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	1,938,655.82
Florida	<u>D517085</u>	Flagler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	881,048.60
Florida	<u>D517085</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	62,850.40
Florida	<u>D517085</u>	Flagler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,732,043.14
Florida	<u>D517085</u>	Volusia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	123,556.86
Florida	<u>D617032</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	3,633,678.00
Florida	<u>D617032</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,045,906.00	7,954,453.00
Florida	<u>D617032</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Other	24,497,827.00	24,497,827.00
Florida	<u>D617032</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Other Asset Inspection	0.00	31,833,435.00
Florida	<u>D617032</u>	Miami-Dade	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	500,000.00	825,820.00

Report: FMISF71A-3 Page 429 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>D617044</u>	Miami-Dade	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	258,900.00	258,900.00
Florida	<u>D617044</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	4,683,761.00
Florida	<u>D617044</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	52,461,269.00	66,937,970.00
Florida	<u>D617044</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,610,611.00
Florida	<u>D617044</u>	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	19,030.00
Florida	<u>D717045</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	23,498,650.00
Florida	<u>D717045</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,712,248.00
Florida	<u>D717045</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,065,356.00
Florida	<u>D717045</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	508,345.00
Florida	<u>D717060</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	24,904,482.00
Florida	<u>D717060</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,780,260.00
Florida	<u>D717060</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,919,797.00
Florida	<u>D717060</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	61,699.00	66,445.00
Florida	<u>D717065</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	32,988,888.00
Florida	<u>D717065</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	1,366,054.00
Florida	<u>D717065</u>	Pasco	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,203,753.00

Report: FMISF71A-3 Page 430 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	MULT008	Miami-Dade	>= 200,000	Local	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	402,342.00	402,342.00
Florida	MULT008	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	1,001,233.00
Florida	MULT008	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	14,619,358.00	30,235,301.00
Florida	MULT008	Miami-Dade	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	19,917.00	19,917.00
Florida	MULT008	Miami-Dade	>= 200,000	Local	TRAN COMM SYS PRES PILOT-TEA21	Bridge Replacement - No Added Capacity	978,300.00	978,300.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,259,859.00	1,259,859.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,139,879.00	16,169,830.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	195,240,142.00	2,594,455,729.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,842,639.00	4,655,519.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,110,121.00	1,110,121.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	157,567.00	157,567.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	SECTION 149(B)	Preliminary Engineering	103,548.00	103,548.00
Florida	PMT1001	Miami-Dade	>= 200,000	State	SECTION 149(D)	Preliminary Engineering	146,246.00	146,246.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,803,414.00	2,803,414.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	812,601.00	812,601.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,159,473.00	16,396,363.00

Report: FMISF71A-3 Page 431 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	861,709.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	703,186.00	703,186.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,352,290.00	3,006,242.00
Florida	<u>SFT2280</u>	Pinellas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	588,568.00
Florida	SFTL250	Leon	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	8,189,091.00	25,203,518.00
Florida	SFTL250	Leon	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	259,438.00
Florida	SFTL250	Leon	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	820,748.00	820,748.00
Florida	SFTL250	Leon	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	152,007.00	152,007.00
Florida	SFTL250	Leon	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,921,363.00	2,921,363.00
Florida	SFTL250	Leon	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,499.00	1,499.00
Florida	SR9B001	St. Johns	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	615,416.00
Florida	SR9B001	St. Johns	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,162,491.00	6,682,112.00
Florida	SR9B001	St. Johns	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	76,484,930.00	84,600,230.00
Florida	SR9B001	St. Johns	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	230,000.00	230,000.00
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	8,740,637.07	10,925,796.34
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	37,868.88	47,336.10

Report: FMISF71A-3 Page 432 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	1,024,109.48	1,280,136.85
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,879,729.00	3,599,661.25
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	3,274,934.21	4,093,667.76
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	51,177,163.14	63,971,453.92
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	44,557.52	55,696.90
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,764,565.37	3,455,706.71
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,191,890.52	1,489,863.15
Georgia	0000346	Baldwin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,968,762.34	4,960,952.92
Georgia	0000425	Hall	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,319,523.00	5,399,403.75
Georgia	0000425	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	678,516.84	848,146.05
Georgia	0000425	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	27,680,064.62	34,600,080.77
Georgia	0000425	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,192,477.00	6,566,596.25
Georgia	0000425	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	557,061.60	696,327.00
Georgia	0000523	Butts	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	893,323.67	1,265,573.54
Georgia	0000523	Butts	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	1,028,790.90
Georgia	0000523	Butts	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	11,151,038.75	12,853,382.46

Report: FMISF71A-3 Page 433 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000523	Butts	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Right of Way	4,180,950.00	4,645,500.00
Georgia	0000523	Butts	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,829,243.96	5,365,826.61
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	HIGHWAY PRIORITY PROJECTS	Right of Way	990,000.00	990,000.00
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,763,920.89	2,204,901.11
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,737,510.76	12,171,888.46
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	827,916.18	1,034,895.22
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	472,403.57	590,504.46
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,862,368.59	7,327,960.73
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	975,276.15	1,219,095.19
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	4,344,000.00	5,430,000.00
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	240,000.00	300,000.00
Georgia	0000543	Brooks	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,524,308.22	3,155,385.27
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,799,799.91	2,249,749.89
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,713,347.46	32,141,684.33
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	534,168.36	667,710.45
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	735,557.44	919,446.80

Report: FMISF71A-3 Page 434 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	508,000.00	635,000.00
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	2,096,000.00	2,620,000.00
Georgia	0000544	Brooks	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	306,709.86	383,387.32
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	3,761,674.40	4,702,093.00
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Right of Way	1,024,439.80	1,280,549.75
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,136,021.73	22,670,027.17
Georgia	0000545	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,363,853.98	15,454,817.47
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	465,449.89	581,812.35
Georgia	0000545	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	181,621.36	227,026.71
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	460,800.00	576,000.00
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	359,114.79	448,893.48
Georgia	0000545	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	105,698.55	132,123.19
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	823,000.52	1,028,750.65
Georgia	0000545	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	242,234.43	302,793.04
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	867,872.00	1,084,840.00
Georgia	0000545	Brooks	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	462,720.00	578,400.00

Report: FMISF71A-3 Page 435 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000545	Colquitt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	137,280.00	171,600.00
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,104,486.90	31,380,608.63
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	437,016.77	546,270.96
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	138,587.61	173,234.51
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	79,519.20	99,399.00
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,788,110.22	2,235,137.77
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,801,759.20	2,252,199.00
Georgia	0000546	Colquitt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	767,384.42	959,230.53
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	6,097,592.50	7,621,990.63
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,615,521.69	2,019,402.11
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	44,646,414.76	57,152,825.30
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,065,564.79	1,331,955.99
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,284,000.00	1,605,000.00
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	645,412.01	806,765.00
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,393,607.48	3,812,009.36
Georgia	0000566	Bibb	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,636,554.15	2,045,692.68

Report: FMISF71A-3 Page 436 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	38,501,741.70	48,127,177.12
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	969,423.35	1,211,779.19
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	16,000,000.00	20,000,000.00
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,307,609.67	1,634,512.09
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,043,473.80	1,304,342.25
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	943,970.77	1,179,963.46
Georgia	0000762	Lowndes	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	1,977,569.20	2,471,961.50
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	6,030.00	6,700.00
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,268,837.53	1,409,819.48
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	10,134,000.00	11,260,000.00
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	25,459.16	31,823.95
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,645,198.95	2,056,498.69
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,139,839.79	33,924,799.74
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,103,051.88	1,378,814.86
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	68,334.64	85,418.30
Georgia	0000931	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	553,315.40	691,644.25

Report: FMISF71A-3 Page 437 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0001216	Appling	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	69,685.20	8,639,868.18
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	152,275.73
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	69,685.20	8,639,868.18
Georgia	0001216	Appling	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	58,723.57	73,404.46
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	496,674.05	620,842.56
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	9,204.30
Georgia	0001216	Appling	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	617,600.00	772,000.00
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	144,000.00	180,000.00
Georgia	0001216	Toombs	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,931,485.99	8,664,357.49
Georgia	0001216	Appling	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	971,266.76	1,214,083.45
Georgia	0001298	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	49,838,873.07	62,298,591.36
Georgia	0001298	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,597,510.99	8,294,505.27
Georgia	0001298	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,520,629.80	4,400,787.26
Georgia	0001298	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	82,724,118.02	120,446,529.26
Georgia	0001298	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	13,293.18	16,616.47
Georgia	0001298	Fulton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	11,511,684.03	14,389,605.04

Report: FMISF71A-3 Page 438 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0001298	Fulton	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Right of Way	2,877,921.00	3,597,401.25
Georgia	0001298	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,804,088.77	12,255,110.97
Georgia	0001298	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	7,887,231.42	9,859,039.31
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	7,750,638.89	12,729,704.16
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	157,970.60	255,468.25
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	351,950.44	439,938.05
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	13,840.00	17,300.00
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	6,626,016.00	16,565,040.00
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Construction Engineering	324,707.20	811,768.00
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	0.00	804,900.00
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	3,487,472.57	4,359,340.71
Georgia	0001370	Lincoln	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	173,397.41	256,991.76
Georgia	0001817	Clayton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	69,711.10	87,138.87
Georgia	0001817	Clayton	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,237,539.32	1,546,924.16
Georgia	0001817	Clayton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	26,893,767.24	33,617,209.05
Georgia	0001817	Clayton	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	997,310.39	2,133,870.49

Report: FMISF71A-3 Page 439 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0001817	Clayton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,964,000.00	6,100,000.00
Georgia	0001817	Clayton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,840,349.60	6,050,437.00
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	452,270.00	502,522.22
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Right of Way	475,000.00	527,777.78
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,476,642.59	16,845,803.24
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	226,008.17	282,510.21
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	683,157.49	853,946.86
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,760.00	19,700.00
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	890,195.66	1,112,744.57
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	922,990.75	1,153,738.44
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,960.00	6,200.00
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,194,876.87	1,493,596.09
Georgia	0001917	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	12,433,777.77	15,542,222.22
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,456,631.07	20,772,075.84
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,060,705.91	1,387,915.12
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,345.26	1,774.77

Report: FMISF71A-3 Page 440 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	755,646.60	944,558.25
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	33,600.00	42,000.00
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	455,150.77	568,938.46
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	677,984.32	847,480.40
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	761,553.50	951,941.87
Georgia	0002392	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	36,624,000.20	45,780,000.25
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	25,393,007.11	31,741,258.89
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,739,713.35	2,174,641.69
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	474,487.48	593,109.35
Georgia	0002626	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	418,647.23	3,532,817.81
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,261,844.88	1,577,306.10
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	21,999.60	27,499.50
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,000.40	7,500.50
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,511,738.75	1,889,673.44
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,992,000.00	16,240,000.00
Georgia	0002626	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,792,794.57	2,240,993.21

Report: FMISF71A-3 Page 441 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0002923	Chatham	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Right of Way	2,142,593.00	2,142,593.00
Georgia	0002923	Chatham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,685,644.06	13,357,055.07
Georgia	0002923	Chatham	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,512,590.06	1,890,737.58
Georgia	0002923	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	215,273.33	269,091.66
Georgia	0002923	Chatham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	71,741.54	89,676.93
Georgia	0002923	Chatham	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,158.09	12,697.61
Georgia	0002923	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	7,661,925.60	9,577,407.00
Georgia	0002923	Chatham	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	675,146.63	843,933.29
Georgia	0002923	Chatham	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	95,568.70	119,460.88
Georgia	0002923	Chatham	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	183,777.06	229,721.33
Georgia	0002923	Chatham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	22,258.90	27,823.62
Georgia	0002923	Chatham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,750,090.29	2,187,612.86
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	13,907,005.98	17,383,757.48
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	75,260,501.76	94,075,627.24
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	28,463,967.91
Georgia	0003161	Crawford	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	9,430,166.83

Report: FMISF71A-3 Page 442 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	82,083,051.26	113,417,285.76
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,536,766.40	3,170,958.00
Georgia	0003161	Coweta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	352,966.00
Georgia	0004086	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,278,228.44	14,097,785.55
Georgia	0004086	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	569,600.00	712,000.00
Georgia	0004086	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,270,779.16	1,588,473.95
Georgia	0004086	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,600.00	2,000.00
Georgia	0004086	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	33,054,154.93	41,317,693.67
Georgia	0004086	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	1,829,129.95	2,327,683.07
Georgia	0004086	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,418,793.80	3,023,492.26
Georgia	0004086	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	41,176,000.00	51,470,000.00
Georgia	0004086	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	13,858,634.84	17,323,293.55
Georgia	0004166	Fulton	>= 200,000	N/A	HSIP LIMITING FLEXIBLE	Construction Engineering	9,540.00	10,600.00
Georgia	0004166	Fulton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	1,071,000.00	1,190,000.00
Georgia	0004166	Fulton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	114,199.00	126,887.78
Georgia	0004166	Fulton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Right of Way	2,083,743.10	2,315,270.11

Report: FMISF71A-3 Page 443 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0004166	Fulton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	8,886,859.29	29,060,280.36
Georgia	0004166	Fulton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Utilities	704,425.50	782,695.00
Georgia	0004166	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	197,100.00	219,000.00
Georgia	0004166	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,902,256.90	3,224,729.89
Georgia	0004430	Gwinnett	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Utilities	491,965.00	491,965.00
Georgia	0004430	Gwinnett	>= 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Utilities	1,094,592.00	1,094,592.00
Georgia	0004430	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,937,612.71	29,922,015.89
Georgia	0004430	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	193,198.40	241,498.00
Georgia	0004430	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	22,800,000.00	28,500,000.00
Georgia	0004430	Gwinnett	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Utilities	4,725,769.74	4,725,769.74
Georgia	0004430	Gwinnett	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	983,063.54	1,228,829.43
Georgia	0004430	Gwinnett	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,800,000.00	11,000,000.00
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,598,841.74	4,498,552.18
Georgia	0004915	Floyd	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	2,676,383.62	3,345,479.52
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,965,241.26	26,279,484.87
Georgia	0004915	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,703,347.65	25,933,423.54

Report: FMISF71A-3 Page 444 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,697,332.52	2,121,665.65
Georgia	0004915	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,697,332.52	2,121,665.65
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,704,238.10	3,380,297.62
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	76,858.26	96,072.83
Georgia	0004915	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	57,026.25	71,282.81
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,296,000.00	12,870,000.00
Georgia	0004915	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,900,164.67	2,375,205.84
Georgia	0004915	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,413,112.88	1,766,391.10
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,021,161.21	1,276,451.51
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,466,257.60	18,982,822.00
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	714,682.38	893,352.98
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	209,201.76	261,502.19
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,504,000.00	8,130,000.00
Georgia	0004917	Liberty	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	121,722.50	152,153.13
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,184,026.47	1,480,033.09
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	283,249.59	354,061.99

Report: FMISF71A-3 Page 445 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	727,208.10	909,010.13
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	312,811.57	391,014.46
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	153,196.16	191,495.20
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	20,415,320.32	25,519,150.39
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,872,227.64	8,640,284.55
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	165,074.93	206,343.67
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	23,107,370.63	34,011,822.81
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	101,115.07	126,393.84
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,845,441.21	17,306,801.51
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,833,561.20	3,541,951.50
Georgia	0005071	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,586,293.35	8,232,866.69
Georgia	0005088	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - Added Capacity	101,552.90	126,941.13
Georgia	0005088	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	51,606,798.67	64,508,498.31
Georgia	0005088	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	4,309,646.69	5,387,058.35
Georgia	0005088	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,121,675.44	5,152,094.30
Georgia	0005088	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	49,297,953.35	73,233,499.34

Report: FMISF71A-3 Page 446 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	319,636.70	399,545.87
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,776,551.97	19,720,689.96
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	394,275.20	492,844.01
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,776,400.00	4,720,500.00
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	147,427.25	184,284.06
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	69,598.39	86,997.99
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	960,449.34	1,200,561.68
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,227,354.52	1,534,193.15
Georgia	0005320	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	660,000.00	825,000.00
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	761,571.95	951,964.94
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	771,073.51	963,841.89
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	6,441,526.06	8,051,907.58
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	19,371,904.27	24,214,880.34
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	136,870.09	171,087.62
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	14,545,634.80	24,644,433.16
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	274,718.63	343,398.29

Report: FMISF71A-3 Page 447 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	116,215.03	145,268.79
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	54,581.47
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	27,946,339.23	34,932,924.04
Georgia	0006073	Tift	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	4,164,877.92	5,206,097.40
Georgia	0006431	Richmond	>= 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	139,019.31	173,774.14
Georgia	0006431	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	975,182.69	1,218,978.37
Georgia	0006431	Richmond	>= 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	Preliminary Engineering	67,577.75	84,472.19
Georgia	0006431	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	18,193,829.12	26,284,851.40
Georgia	0006431	Richmond	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,435,585.54	3,044,481.94
Georgia	0006431	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,005,835.09	1,257,293.86
Georgia	0006431	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,492,652.72	1,865,815.90
Georgia	0006431	Richmond	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	526,250.86	657,813.57
Georgia	0006431	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,576,000.00	8,220,000.00
Georgia	0006431	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,462,444.51	3,078,055.64
Georgia	0006431	Richmond	>= 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	Preliminary Engineering	197,469.54	263,292.72
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	1,967,855.00	1,967,855.00

Report: FMISF71A-3 Page 448 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	980,735.82	1,225,919.78
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,552,448.32	9,440,560.41
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	14,403,830.10	18,004,787.62
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	393,969.10	492,461.38
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,136,000.00	11,420,000.00
Georgia	0006900	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,711,419.39	4,639,274.24
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	880,000.00	1,100,000.00
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,879,360.00	6,099,200.00
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	603,963.93	754,954.91
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	472,457.37	590,571.71
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	12,098,233.38	16,301,104.95
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,114,935.56	1,393,669.45
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,279,840.00	17,830,800.00
Georgia	0006901	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	173,928.11	217,410.14
Georgia	0007128	Chatham	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Preliminary Engineering	863,632.04	863,632.04
Georgia	0007128	Chatham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	48,068,756.36	60,085,945.45

Report: FMISF71A-3 Page 449 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0007128	Chatham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,197,800.00	1,497,250.00
Georgia	0007128	Chatham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	56,987.80	71,234.75
Georgia	0007414	Camden	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,172,221.85	1,465,277.32
Georgia	0007414	Camden	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	128,000.00	160,000.00
Georgia	0007414	Camden	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	719,921.00	899,901.25
Georgia	0007414	Camden	>= 50,000 AND < 200,000	Local	REPURPOSED SPECIAL	4R - Added Capacity	746,395.79	932,994.74
Georgia	0007414	Camden	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,005,400.71	40,403,924.83
Georgia	0007414	Camden	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,045,865.51
Georgia	0007414	Camden	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	170,581.07	213,226.34
Georgia	0007414	Camden	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,224,000.00	6,530,000.00
Georgia	0007414	Camden	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,679,396.31
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	85,543.96	106,929.95
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	2,276,181.60	2,845,227.00
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	399,141.30	498,926.63
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	656,676.50	820,845.63
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	380,158.09	475,197.62

Report: FMISF71A-3 Page 450 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	3,064,000.35	3,830,000.44
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,787,819.19	9,734,773.98
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,035,318.76	43,794,148.46
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	180,596.63	225,745.78
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	842,870.38	1,053,587.98
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	511,809.98	639,762.48
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,388,690.64	2,985,863.29
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	2,795.06	3,493.82
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	13,044.92	16,306.16
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	167,858.66	209,823.33
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	300,000.00	375,000.00
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	783,420.47	979,275.58
Georgia	0007691	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,140,336.96	2,675,421.20
Georgia	0007691	Paulding	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,986,646.50	12,483,308.11
Georgia	0007885	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,352,000.00	4,190,000.00
Georgia	0007885	Chatham	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,250,663.92	1,563,329.90

Report: FMISF71A-3 Page 451 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0007885	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	480,000.00	600,000.00
Georgia	0007885	Chatham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	13,962,210.60	15,513,567.32
Georgia	0007885	Chatham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	242,584.08	269,537.87
Georgia	0007885	Chatham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	6,939,166.05	7,710,184.50
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	253,837.47	317,296.84
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	240,816.71	301,020.89
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	6,122,087.14	7,652,608.89
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,481,954.16	6,667,367.24
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,731,707.45	9,664,634.32
Georgia	0008219	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,053,016.43	1,316,270.54
Georgia	0008256	Cobb	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,331,851.95	1,664,814.95
Georgia	0008256	Cobb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	48,017,391.19	53,352,656.88
Georgia	0008256	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,400,000.00	3,000,000.00
Georgia	0008256	Cherokee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,945,217.86	24,676,145.14
Georgia	0008256	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	37,600,000.00	47,000,000.00
Georgia	0008256	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	74,826,942.14	102,888,513.72

Report: FMISF71A-3 Page 452 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0008256	Cobb	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	27,840.00	39,441.64
Georgia	0008256	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	15,437,351.24	19,296,689.05
Georgia	0008256	Cherokee	>= 200,000	State	REPURPOSED SPECIAL	New Construction Roadway	953,388.68	1,191,735.84
Georgia	0008256	Cobb	>= 200,000	State	REPURPOSED SPECIAL	New Construction Roadway	3,981,335.31	4,976,669.13
Georgia	0008256	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	19,987,391.20	24,984,239.00
Georgia	0008256	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	31,500,000.00	35,000,000.00
Georgia	0008406	Houston	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,748,787.23	2,185,984.04
Georgia	0008406	Houston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,627,930.79	25,293,355.41
Georgia	0008406	Houston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	982,768.74	1,228,460.92
Georgia	0008406	Houston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	686,748.36	858,435.45
Georgia	0008406	Houston	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,344,000.00	15,430,000.00
Georgia	0008406	Houston	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	490,498.76	613,123.45
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,341,447.65	32,926,809.57
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,239,668.53	1,549,585.66
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	18,032.12	22,540.15
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	341,039.59	426,299.49

Report: FMISF71A-3 Page 453 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0008407	Houston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	142,642.64	178,303.30
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	702,400.00	878,000.00
Georgia	0008407	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	16,368,000.00	20,460,000.00
Georgia	0009156	Henry	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Preliminary Engineering	1,600,000.00	2,000,000.00
Georgia	0009156	Henry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,333,973.93	4,167,467.41
Georgia	0009156	Henry	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	60,141,556.64	75,176,945.81
Georgia	0009156	Henry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,536,424.65	4,420,530.81
Georgia	0009156	Henry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,469,235.36	1,836,544.20
Georgia	0009156	Henry	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	935,539.83	1,169,424.79
Georgia	0009156	Henry	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	830,180.17	1,037,725.21
Georgia	0009156	Henry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	29,853,918.11	37,317,397.65
Georgia	0009156	Henry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	17,280.00	21,600.00
Georgia	0009156	Henry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	813,547.46	1,016,934.33
Georgia	0009157	Henry	>= 200,000	N/A	DONOR STATE BONUS	4R - Added Capacity	2,109,929.98	2,637,412.48
Georgia	0009157	Henry	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,488,390.50	1,860,488.13
Georgia	0009157	Henry	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	140,981.15	176,226.44

Report: FMISF71A-3 Page 454 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0009157	Henry	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,495,940.64	1,869,925.80
Georgia	0009157	Henry	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Preliminary Engineering	1,200,000.00	1,500,000.00
Georgia	0009157	Henry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,739,428.14	24,674,285.16
Georgia	0009157	Henry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,030,707.45	2,538,384.31
Georgia	0009157	Henry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,160,400.33	10,200,500.41
Georgia	0009157	Henry	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	2,028,980.86	2,536,226.08
Georgia	0009157	Henry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,842,670.40	27,303,338.00
Georgia	0009157	Henry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	682,949.64	853,687.05
Georgia	0009316	Forsyth	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	30,845,144.50	38,556,430.63
Georgia	0009316	Forsyth	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	738,288.76	922,860.93
Georgia	0009316	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	145,600.00	182,000.00
Georgia	0009316	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,328,000.00	12,910,000.00
Georgia	0009316	Forsyth	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,420,590.00
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	47,250.00	52,500.00
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	159,700.97	177,445.52
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	576,118.82	720,148.52

Report: FMISF71A-3 Page 455 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	23,409,236.98	29,261,546.23
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	52,284.80	727,715.19
Georgia	0009323	Coweta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	24,179.74	30,224.67
Georgia	0009396	Fulton	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Facilities for Pedestrians and Bicycles	18,000,000.00	28,000,000.00
Georgia	0009396	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	5,308,106.40	6,635,133.00
Georgia	0009396	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,603,832.00	2,004,790.00
Georgia	0009396	Fulton	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Preliminary Engineering	1,300,000.00	1,625,000.00
Georgia	0009582	Statewide	N/A	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	5,209,574.73	6,511,968.41
Georgia	0009582	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	17,590,425.27	21,988,031.59
Georgia	0009583	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	26,400,000.00	33,000,000.00
Georgia	0009687	Putnam	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	34,550,070.72	34,550,070.72
Georgia	0009687	Putnam	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	676,736.29	845,920.36
Georgia	0009687	Putnam	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	865,719.35	1,082,149.18
Georgia	0009687	Putnam	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,163,223.39	1,454,029.23
Georgia	0009687	Putnam	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	256,795.54	320,994.42
Georgia	0009827	Bibb	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	31,168,949.25	31,168,949.25

Report: FMISF71A-3 Page 456 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0009827	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	23,366,834.56	29,208,543.23
Georgia	0009827	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,003,977.30	2,504,971.62
Georgia	0009827	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,008.00	1,260.00
Georgia	0010194	White	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	446,047.60	557,559.51
Georgia	0010194	White	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	490,641.31	613,301.63
Georgia	0010194	White	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	19,989,531.91	24,986,914.89
Georgia	0010194	White	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,501,673.73	1,877,092.16
Georgia	0012683	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	20,455.87	22,728.75
Georgia	0012683	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Vehicle Weight Enforcement Program	409,117.50	454,575.00
Georgia	0012683	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,344,438.00	1,493,820.00
Georgia	0012683	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	200,146.55	222,385.05
Georgia	0012683	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Vehicle Weight Enforcement Program	23,188,017.22	25,764,463.59
Georgia	0012700	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	44,758,690.99	55,948,363.74
Georgia	0012700	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,229,872.11	1,537,340.14
Georgia	0012700	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,419,993.21	5,788,583.42
Georgia	0012700	Bibb	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	4,820,257.81	6,025,322.27

Report: FMISF71A-3 Page 457 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0012757	Chatham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	49,500,000.00
Georgia	0012757	Chatham	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	3,129,681.00	3,912,101.25
Georgia	0012757	Chatham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,250,912.00	5,313,640.00
Georgia	<u>0012955</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	37,120,000.00	46,400,000.00
Georgia	0012956	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	30,000,000.00
Georgia	0013546	DeKalb	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	5,077,674.57	11,277,561.45
Georgia	0013546	Fulton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	47,677,232.43	105,891,567.30
Georgia	0013546	DeKalb	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	3,163,169.20	3,953,961.50
Georgia	0013546	Fulton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	29,700,830.80	37,126,038.50
Georgia	0013546	DeKalb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,008,351.86	12,742,015.09
Georgia	0013546	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	37,636,741.14	119,642,172.16
Georgia	0013546	DeKalb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,407,815.54	5,603,400.01
Georgia	0013546	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	29,394,450.86	37,367,458.99
Georgia	0013546	DeKalb	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	217,955.78	514,644.72
Georgia	0013546	Fulton	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	1,581,844.22	3,735,105.28
Georgia	0015047	Cobb	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,058,512.70	2,573,140.87

Report: FMISF71A-3 Page 458 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0015047	Cobb	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	800.00	1,000.00
Georgia	0015047	Cobb	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	20,942.10	26,177.62
Georgia	0015047	Cobb	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	3,743,725.42	4,679,656.78
Georgia	0015047	Cobb	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,449,058.28	6,808,793.88
Georgia	0015047	Cobb	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	7,975,617.58	9,969,521.97
Georgia	0015047	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	433,216.29	541,520.36
Georgia	0015047	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,062,184.39	8,827,730.49
Georgia	0015047	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	500,493.03	625,616.29
Georgia	0015047	Cobb	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Right of Way	429,657.00	537,071.25
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	DONOR STATE BONUS	4R - Added Capacity	138,902.40	173,628.00
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	DONOR STATE BONUS	4R - Added Capacity	138,902.40	173,628.00
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	104,000.00	130,000.00
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,421,507.47	11,776,884.33
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,232,735.37	6,540,919.21
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	412,546.63	515,683.29
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	412,546.63	515,683.29

Report: FMISF71A-3 Page 459 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	498,573.96	738,612.83
Georgia	<u>0026051</u>	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	498,573.96	738,612.84
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,221,208.00	16,526,510.00
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,778,792.00	8,473,490.00
Georgia	0026051	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,757,924.97	2,197,406.22
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	306,285.86	382,857.31
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	135,263.75	169,079.69
Georgia	0026051	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	800,800.00	1,001,000.00
Georgia	0026051	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	279,388.45	15,173,289.33
Georgia	0026051	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	120,611.55	6,550,285.02
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	359,799.91	449,749.89
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	3,527,768.00	4,409,710.00
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	679,660.12	849,575.15
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	1,092,882.70	1,366,103.37
Georgia	0027023	White	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	13,183,995.39	16,587,111.38
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	984,349.45	1,230,436.81

Report: FMISF71A-3 Page 460 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0027023	White	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,049,718.45	1,312,148.06
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	14,137,032.00	17,671,290.00
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	901,655.01	1,127,068.76
Georgia	0027023	White	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,018,889.60	3,773,612.00
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	1,080,626.03	1,350,782.54
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	911,437.82	1,139,297.28
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	1,026,502.37	1,283,127.99
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	505,680.23	632,100.29
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	34,415,855.14	43,927,730.62
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,497,683.84	1,872,104.81
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,656,000.00	10,820,000.00
Georgia	0042031	Jones	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,896,545.44	2,370,681.80
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	335,769.64	419,712.06
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,725,088.02	18,406,360.02
Georgia	0072028	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	116,439.20	145,549.00
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	687,384.45	859,230.56

Report: FMISF71A-3 Page 461 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0072028	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,400.00	13,000.00
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,400,788.15	1,750,985.19
Georgia	0072028	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,985.88	14,982.35
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	109,755.08	137,193.84
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,501,493.56	1,876,866.95
Georgia	0072028	Madison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,880,000.00	3,600,000.00
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	4,139.22	5,174.03
Georgia	0072039	Madison	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	198,763.69	248,454.61
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	667.28	834.10
Georgia	0072039	Madison	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	13,234.57	16,543.21
Georgia	0072039	Madison	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	52,488.00	65,610.00
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	2,373,337.62	2,966,672.03
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	48,669,375.74
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	293.90	367.37
Georgia	0072039	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,112.73	17,640.92
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	956,148.95	1,195,186.19

Report: FMISF71A-3 Page 462 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	776,236.38
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	41,902.20	52,377.75
Georgia	0072039	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,012,127.04	2,515,158.82
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,709.49	3,386.86
Georgia	0072039	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	130,108.66	162,635.83
Georgia	0072039	Madison	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,765,805.72	2,207,257.15
Georgia	0072039	Elbert	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,536,662.38	4,420,827.97
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	2,887,910.20	3,208,789.11
Georgia	0084023	Ware	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	1,577,700.13	1,753,000.14
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	733,942.44	917,428.05
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	29,858,392.51	33,175,991.68
Georgia	0084023	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	16,311,999.49	18,124,443.88
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,208,060.34	1,342,289.27
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,195,546.50	2,744,433.12
Georgia	0084023	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,199,453.50	1,499,316.88
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	493,612.66	548,458.51

Report: FMISF71A-3 Page 463 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0084023	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	269,666.54	299,629.49
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	2,030,372.79	2,255,969.76
Georgia	0084023	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	1,567,240.42	1,741,378.25
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	400,000.00	500,000.00
Georgia	0084023	Clinch	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	5,968,000.00	7,460,000.00
Georgia	0084026	Ware	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	14,772,997.13	16,414,441.25
Georgia	0084026	Ware	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,034,803.76	1,293,504.71
Georgia	0084026	Ware	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,504,000.00	3,130,000.00
Georgia	0084026	Ware	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	6,202,847.29	6,892,052.55
Georgia	0084026	Ware	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	459,903.84	511,004.27
Georgia	0084027	Ware	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Right of Way	1,515,819.90	1,894,774.88
Georgia	0084027	Ware	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	420,000.00	525,000.00
Georgia	0084027	Ware	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	3,680,397.00	4,600,496.25
Georgia	0084027	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,890,447.41	27,656,052.68
Georgia	0084027	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	767,176.70	852,418.55
Georgia	0084027	Ware	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	733,676.98	815,196.65

Report: FMISF71A-3 Page 464 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0084027	Ware	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,813,528.10	4,237,253.45
Georgia	0084027	Ware	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	3,856,964.28	4,285,515.87
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	187,276.03	234,095.04
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	870,800.00	1,088,500.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	3,160,000.00	3,950,000.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	970,000.00	1,212,500.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	680,000.00	850,000.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	879,891.29	1,099,864.11
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	36,072,723.97	45,090,904.96
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,435,244.77	3,044,055.97
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,548,000.00	4,435,000.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	310,000.00	387,500.00
Georgia	00MS007	Gordon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,687,927.38	2,109,909.23
Georgia	00MS389	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,272,460.16	1,590,575.23
Georgia	00MS389	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	20,754,997.69	25,943,747.11
Georgia	00MS389	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	1,224,819.62	1,531,024.53

Report: FMISF71A-3 Page 465 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	00MS389	Richmond	>= 200,000	N/A	RAIL/HWY CROSSINGS DEMO PROJ	New Construction Roadway	4,416,380.72	4,648,821.81
Georgia	<u>00MS389</u>	Richmond	>= 200,000	N/A	RAIL/HWY CROSSINGS DEMO PROJ	Preliminary Engineering	1,235,145.33	1,543,931.66
Georgia	00MS389	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	296.51	370.64
Georgia	00MS389	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	53,454.27	66,817.82
Georgia	00MS389	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,697,457.60	8,371,822.00
Georgia	00MS389	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,930.26	7,412.83
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,156,726.77	15,472,230.11
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	563,914.61	704,893.26
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,493,948.87	1,867,436.09
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	38,902.86	48,628.58
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	487,805.08	609,756.35
Georgia	<u>0111053</u>	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	14,840,200.00	18,550,250.00
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,991,284.52	17,489,105.64
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,320.00	60,400.00
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	632,292.18	790,365.23
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,880,837.67	2,351,047.09

Report: FMISF71A-3 Page 466 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0121071	Bartow	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	242,280.36	302,850.45
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	155,099.46	193,874.32
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	13,040.00	16,300.00
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	393,115.32	491,394.15
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	135,626.66	169,533.32
Georgia	<u>0121071</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,132,000.00	15,165,000.00
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	708,840.02	886,049.97
Georgia	0121080	Hall	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	7,160.00	8,950.00
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	120,000.00	150,000.00
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	60,000.00	75,000.00
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	416,964.66	521,205.82
Georgia	0121080	Hall	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	516,137.36	645,171.71
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	2,676,188.68	27,344,600.20
Georgia	0121080	Forsyth	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Construction Engineering	0.00	681,233.63
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	13,376,935.83	16,725,000.00
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,744,475.37	2,180,594.21

Report: FMISF71A-3 Page 467 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	8,416.45	10,520.56
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	542,673.47	678,341.85
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	35,324,215.15	44,155,268.95
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	170,374.03	212,967.53
Georgia	<u>0121085</u>	Floyd	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,861,909.17	7,327,386.46
Georgia	0121107	Cherokee	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	5,588,856.05	6,986,070.07
Georgia	0121107	Cherokee	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	562,549.86	703,187.32
Georgia	0121107	Cherokee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,543,907.16	4,429,883.95
Georgia	<u>0121107</u>	Cherokee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	455,121.12	568,901.40
Georgia	<u>0121107</u>	Cherokee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	284,140.64	355,175.81
Georgia	0121107	Cherokee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,848,800.00	11,061,000.00
Georgia	0121107	Cherokee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	728,308.00	910,385.00
Georgia	<u>0131063</u>	Gwinnett	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,637,581.24	8,296,976.55
Georgia	<u>0131063</u>	Hall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,885,737.13	8,607,171.41
Georgia	<u>0131063</u>	Gwinnett	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	163,441.41	204,301.77
Georgia	0131063	Hall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	163,441.41	204,301.76

Report: FMISF71A-3 Page 468 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0131063	Hall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	53,600.00	67,000.00
Georgia	<u>0131063</u>	Hall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	14,800.00	18,500.00
Georgia	<u>0131063</u>	Hall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,816,000.00	11,770,000.00
Georgia	<u>0131063</u>	Gwinnett	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,395,310.56	1,744,138.20
Georgia	<u>0131063</u>	Hall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,395,310.57	1,744,138.21
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Right of Way	1,563,416.57	1,563,416.57
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE 4R	Preliminary Engineering	27,000.00	30,000.00
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	4,967,106.46	5,532,896.07
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,580,442.82	60,776,092.87
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,253,607.07	1,567,008.84
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,640,000.00	4,550,000.00
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	8,518,550.52	10,648,188.15
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	55,814.98	69,768.73
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,490,159.68	5,066,965.09
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	9,240,000.00	11,550,000.00
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	3,370,050.91	4,212,563.64

Report: FMISF71A-3 Page 469 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0161092	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,092,000.00	3,865,000.00
Georgia	<u>0161092</u>	Bibb	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	922,800.00	1,153,500.00
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Right of Way	2,551,606.65	2,551,606.65
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	139,116.14	173,895.18
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	4,002,675.86	5,003,344.83
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	70,148,079.98	88,958,713.97
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,745,051.67	2,181,314.59
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	546,400.00	683,000.00
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,792,472.31	3,490,590.39
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	60,000.00	75,000.00
Georgia	<u>0161104</u>	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	758,314.68	947,893.35
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	84,800.00	106,000.00
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,135,072.66	11,418,840.85
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,143,150.28	11,428,937.85
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	14,388.47	17,985.58
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	340,307.75	425,384.69

Report: FMISF71A-3 Page 470 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,466,191.65	1,832,739.56
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,715,200.00	2,144,000.00
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,480,800.00	9,351,000.00
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	442,291.64	1,102,052.05
Georgia	<u>0181056</u>	Bartow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	591,238.56	936,096.52
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,947,224.29	5,505,955.86
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	645,013.33	716,681.50
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	15,154,359.96	19,453,563.87
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	45,000.00	50,000.00
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	23,872,883.09	26,525,425.65
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	572,670.00	636,300.00
Georgia	0201073	Douglas	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,754,043.60	8,615,604.00
Georgia	0202117	Richmond	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	314,729.91	349,699.90
Georgia	0202117	Richmond	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,870,922.02	2,078,802.25
Georgia	0202117	Haralson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,383,142.72	15,501,684.24
Georgia	0202117	Richmond	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	20,616,857.28	56,735,398.80

Report: FMISF71A-3 Page 471 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0202117	Richmond	>= 200,000	State	REPURPOSED SPECIAL	Preliminary Engineering	2,879,681.00	3,599,601.25
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	528,744.17	660,930.21
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	54,324.43	125,751.00
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Right of Way	7,367,200.00	9,209,000.00
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	138,365.47	153,739.41
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	347,670.00	386,300.00
Georgia	0202141	Newton	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	80,751.69	100,939.62
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,728,254.41	9,660,318.02
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	23,549.43	29,436.79
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	6,442,339.44	9,650,285.57
Georgia	0202141	Newton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	518,448.31	648,060.38
Georgia	0202141	Newton	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,411,707.98	1,764,634.96
Georgia	<u>0202145</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	25,123,004.79	31,403,755.98
Georgia	<u>0202145</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,564,216.94	4,455,271.17
Georgia	0202145	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	41,255.74	51,569.68
Georgia	0202145	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	14,961,090.25	26,835,247.95

Report: FMISF71A-3 Page 472 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0202145</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,277,579.20	1,596,974.00
Georgia	<u>0202145</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	59,916.80	74,896.00
Georgia	<u>0202145</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	4,249,849.65	5,312,312.06
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,690,245.13	3,362,806.41
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	311,703.34	448,846.17
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	19,033,561.79	23,791,952.26
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	66,622.81	83,278.51
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,331.14	4,163.92
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	11,019,006.66	18,585,094.73
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,171,594.90	1,464,493.63
Georgia	0202167	Newton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	3,251,392.80	4,064,241.00
Georgia	0202167	Newton	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	3,350,892.81	4,188,616.00
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,439,842.00	1,799,802.50
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,215,228.60	16,529,035.76
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	599,621.59	749,526.99
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	121,086.88	151,358.60

Report: FMISF71A-3 Page 473 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,383,287.04	1,729,108.80
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,997,426.00	3,746,782.50
Georgia	0322028	Colquitt	>= 5,000 AND < 50,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Right of Way	754,574.00	943,217.50
Georgia	<u>0441005</u>	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,733,924.67	2,167,405.83
Georgia	<u>0441005</u>	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	44,553,847.71	55,692,309.63
Georgia	<u>0441005</u>	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,666,678.48	2,083,348.10
Georgia	<u>0441005</u>	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,057,283.23	1,559,861.33
Georgia	0540019	Wilkinson	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	1,109,015.52	1,109,015.52
Georgia	<u>0540019</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	29,118,576.13	29,118,576.13
Georgia	<u>0540019</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	Utilities	1,964,799.31	1,964,799.31
Georgia	0540019	Wilkinson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	222,784.32	278,480.41
Georgia	0540019	Wilkinson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	193,729.49	242,161.86
Georgia	<u>0540019</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	3,200,000.00	4,000,000.00
Georgia	<u>0540019</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	0.00	23,427.34
Georgia	<u>0540019</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	107,107.32	133,884.15
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	14,887.68	18,609.60

Report: FMISF71A-3 Page 474 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	297,753.74	372,192.18
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	1,141,760.00	1,427,200.00
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	1,071,860.67	1,339,825.84
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	25,101,856.86	31,377,321.07
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	111,046.01	138,807.52
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	523,259.38	654,074.23
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	10,666,810.82	13,333,513.51
Georgia	0540022	Wilkinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,140,800.00	1,426,000.00
Georgia	<u>0540026</u>	Washington	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	2,251,200.00	2,814,000.00
Georgia	<u>0540026</u>	Baldwin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	25,683,010.91	32,103,763.65
Georgia	<u>0540026</u>	Baldwin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,058,781.89	1,323,477.37
Georgia	<u>0540026</u>	Baldwin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	54,630.24	68,287.80
Georgia	<u>0540026</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	8,888.43	11,110.54
Georgia	<u>0540026</u>	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,047,200.00	1,309,000.00
Georgia	<u>0540026</u>	Baldwin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	379,314.06	474,142.57
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	636,598.15	795,747.69

Report: FMISF71A-3 Page 475 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,312.00	7,890.00
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	276,445.78	345,557.22
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	37,304,457.44	46,630,571.80
Georgia	0540029	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	104,000.00	130,000.00
Georgia	<u>0540029</u>	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,352,318.69	1,690,398.36
Georgia	0540029	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,200.00	6,500.00
Georgia	0540029	Screven	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	106,990.88	133,738.60
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,605,420.12	2,630,875.15
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	435,586.12	544,482.65
Georgia	0540029	Washington	>= 5,000 AND < 50,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	452,270.00	565,337.50
Georgia	<u>0545014</u>	Emanuel	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	21,053,711.65	26,317,139.57
Georgia	0545014	Emanuel	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	933,186.60	1,166,483.25
Georgia	0545014	Toombs	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,960,335.76	3,700,419.71
Georgia	0545014	Emanuel	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,697,480.80	4,621,851.00
Georgia	0545014	Emanuel	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	519,556.46	649,445.58
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	10,429.61	13,037.02

Report: FMISF71A-3 Page 476 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	137,667.62	172,084.53
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	5,631,298.24	7,039,122.80
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,224,446.44	50,280,558.04
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,722,242.48	2,152,803.10
Georgia	<u>0545020</u>	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	32,040.00	40,050.00
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	367,960.00	459,950.00
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,197,550.96	1,496,938.70
Georgia	0545020	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,035.75	15,044.69
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	127,105.90	158,882.37
Georgia	<u>0545020</u>	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	800.00	1,000.00
Georgia	<u>0545020</u>	Stephens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	800.00	1,000.00
Georgia	0545020	Stephens	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	739,101.76	923,877.20
Georgia	0545037	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,326,286.55	21,657,858.20
Georgia	0545037	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	802,704.53	1,003,380.66
Georgia	0545037	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,281,368.15	2,851,710.19
Georgia	0545037	Stephens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	189,892.43	237,365.54

Report: FMISF71A-3 Page 477 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0545037	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	489,583.71	611,979.64
Georgia	<u>0545037</u>	Stephens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	15,739,139.21	19,673,924.01
Georgia	<u>0545040</u>	McDuffie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,509,526.09	1,886,907.61
Georgia	<u>0545040</u>	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	18,161,383.74	26,946,561.67
Georgia	<u>0545040</u>	McDuffie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	402,839.69	503,549.62
Georgia	<u>0545040</u>	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	134,261.57	167,826.96
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	172,933.10	216,166.38
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	356,646.18	445,807.73
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	119,422.44	149,278.05
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	491,282.59	614,103.24
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	160,666.90	200,833.62
Georgia	0545040	McDuffie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,376,000.00	4,220,000.00
Georgia	<u>0545053</u>	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,557,572.91	20,969,946.14
Georgia	0545053	Wilkes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,890,389.76	22,890,007.20
Georgia	0545053	McDuffie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	26,496.14	33,120.18
Georgia	0545053	Wilkes	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	772,920.33	966,150.41

Report: FMISF71A-3 Page 478 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0545053</u>	Wilkes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	28,923.53	36,154.41
Georgia	<u>0545053</u>	Wilkes	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	254,081.68	344,427.10
Georgia	<u>0545053</u>	Wilkes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	585,303.41	731,629.27
Georgia	<u>0545053</u>	Wilkes	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,368,000.00	4,210,000.00
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Debt Service	4,419,617.33	5,524,521.66
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	383,333.85	479,167.32
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	186,487.04	233,108.80
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	26,240,093.84	32,800,117.34
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	39,871.41	2,563,862.82
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	21,070,198.36	29,409,541.30
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,382.45	2,978.06
Georgia	<u>0561059</u>	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	4,997,147.10	6,246,433.88
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	615,209.79	769,012.24
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,612,256.58	27,015,320.73
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	519,127.04	648,908.80
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	821,876.89	1,027,346.12

Report: FMISF71A-3 Page 479 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	557,941.60	697,427.00
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,130,570.40	6,413,213.00
Georgia	<u>0630010</u>	Bryan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	822,521.81	1,028,152.26
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,550,803.54	3,188,504.43
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	272,999.44	341,249.30
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	3,822,000.00	4,777,500.00
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	4,635,070.00	5,793,837.50
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	INTERSTATE 4R	Preliminary Engineering	61,112.58	67,902.87
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE 4R	Preliminary Engineering	61,111.80	67,902.00
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,598,480.00	2,887,200.00
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation (Obsolete)	412,027.20	457,808.00
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	373,484.62	414,983.00
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Other	456,873.30	507,637.00
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,656,843.74	1,840,937.49
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	55,758,825.00	69,698,531.25
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,794,000.06	12,242,500.09

Report: FMISF71A-3 Page 480 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,960,288.14	12,450,360.18
Georgia	<u>0751156</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	970,910.40	1,213,638.00
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	40,313,097.42	64,477,723.84
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	565,200.00	706,500.00
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	26,829,677.37	33,537,096.71
Georgia	<u>0751156</u>	Crisp	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	9,829,571.26	12,286,964.05
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	23,438.66	26,042.95
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	2,343.87	2,604.30
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE 4R	4R - Added Capacity	1,143,579.68	1,270,644.09
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE 4R	Right of Way	1,890,000.00	2,100,000.00
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	7,889,946.53	8,766,607.27
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	12,931,776.12	14,368,640.13
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	996,759.30	1,107,510.32
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	40,443,430.04	55,847,375.52
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	27,000.00	30,000.00
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	Local	INTERSTATE MAINTENANCE	Preliminary Engineering	2,626,524.90	2,918,361.00

Report: FMISF71A-3 Page 481 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	Local	INTERSTATE MAINTENANCE	Right of Way	773,931.58	859,923.97
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	0.00	269,557.90
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	7,065,000.00	7,850,000.00
Georgia	<u>0751192</u>	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	45,958,216.03	51,064,684.46
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	42,762,291.41	53,452,864.25
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	43,344,125.59	54,180,157.00
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,159,940.96	3,949,926.20
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	36,803,999.91	58,549,707.91
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	826,000.00	1,032,500.00
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	136,038.40	170,048.00
Georgia	<u>0751205</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,740.99	3,426.24
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	4,028,103.54	5,035,129.44
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	10,858,005.44	13,572,506.82
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,856.61	14,480,478.90
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,351,736.82	1,689,671.02
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	260,449.50	2,308,344.42

Report: FMISF71A-3 Page 482 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	6,222,140.88	12,158,696.13
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	565,763.14	707,203.93
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	62,567.56	78,209.45
Georgia	<u>0751206</u>	Cook	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,244,214.52	2,805,268.14
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,584,901.04	16,981,126.31
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	189,723.32	1,082,138.21
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	18,972.33	2,982,199.89
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	13,498,459.30	18,107,985.55
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	905,927.86	1,132,409.83
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	71,570.88	89,463.60
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	7,488.59
Georgia	<u>0751215</u>	Turner	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,592,110.11	3,240,137.65
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,114,296.07	1,238,106.75
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	41,684.90	52,106.12
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,821,839.05	26,027,298.81
Georgia	0751227	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	319,527.94	399,409.92

Report: FMISF71A-3 Page 483 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	187,000.30	233,750.38
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	127,542.00	159,427.50
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,054,132.59	1,317,665.74
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	6,317.60	7,897.00
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	88,000.00	110,000.00
Georgia	<u>0751227</u>	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,092,000.00	2,615,000.00
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	681,317.73	851,647.15
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	1,840,092.93	2,300,116.16
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	24,346,750.46	30,433,438.09
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	105,759.34	132,199.17
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	171,120.00	213,900.00
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	7,298.60	38,502.47
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,074,218.88	1,342,773.60
Georgia	<u>0751246</u>	Bibb	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	6,532,000.00	8,165,000.00
Georgia	0752174	Clayton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	233,361.29	291,701.62
Georgia	0752174	Clayton	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	35,868,686.90	44,835,858.59

Report: FMISF71A-3 Page 484 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0752174	Clayton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,816,003.56	2,270,004.45
Georgia	0752174	Clayton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	632,721.03	790,901.29
Georgia	0752174	Clayton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,135,427.87	1,419,284.84
Georgia	0752174	Clayton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	97,725.72	122,157.15
Georgia	0752174	Clayton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	155,200.00	194,000.00
Georgia	0752174	Clayton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,664,409.87	2,080,512.33
Georgia	0752174	Clayton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	7,751,932.24	9,689,915.30
Georgia	0752174	Clayton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	3,510,785.44	4,388,481.79
Georgia	<u>0752213</u>	Henry	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	8,759,774.56	10,949,718.20
Georgia	<u>0752213</u>	Henry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,589,446.23	15,894,110.39
Georgia	<u>0752213</u>	Henry	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	646,838.00	808,547.50
Georgia	<u>0752213</u>	Henry	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	635,046.26	793,807.83
Georgia	<u>0752213</u>	Henry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,214,337.71	1,517,922.14
Georgia	<u>0752213</u>	Henry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	11,022,625.44	13,778,281.80
Georgia	<u>0752213</u>	Henry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	99,324.00	124,155.00
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	1,001,964.45	1,252,455.56

Report: FMISF71A-3 Page 485 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,603,421.79	1,781,579.77
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	13,399,200.00	14,888,000.00
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,777,804.86	2,222,256.08
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,375,601.14	24,219,501.42
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,003,896.43	1,254,870.54
Georgia	<u>0753189</u>	Gordon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	184,701.98	230,877.48
Georgia	0753189	Gordon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	148,419.68	185,524.60
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	CONSOLIDATED PRIMARY	New Construction Roadway	10,427,747.61	13,903,663.48
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	CONSOLIDATED PRIMARY	Preliminary Engineering	438,514.68	584,686.24
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	653,237.49	816,546.86
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	Right of Way	983,928.00	983,928.00
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	68,640.00	85,800.00
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	682,870.38	853,587.98
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,931,896.96	3,664,871.20
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,535,457.58	3,169,321.97
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,743,549.60	7,179,437.00

Report: FMISF71A-3 Page 486 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	823,573.93	1,029,467.41
Georgia	<u>0753203</u>	Gordon	>= 50,000 AND < 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Right of Way	151,798.00	189,747.50
Georgia	<u>0753208</u>	Whitfield	>= 50,000 AND < 200,000	State	INTERSTATE - 56	4R - No Added Capacity	111,570.32	139,462.90
Georgia	<u>0753208</u>	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Preliminary Engineering	194,080.57	215,645.08
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	455,160.45	505,733.84
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	1,853,374.65	2,059,305.17
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	619,748.13	688,609.05
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,981,022.76	18,726,278.45
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	362,793.08	453,491.35
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	85,761.83	107,202.29
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	262,351.06	327,938.83
Georgia	0753208	Whitfield	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	3,624,555.86	4,530,694.83
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,187,027.37	8,029,041.05
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	898,856.07	1,123,570.08
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	19,844.98	47,357.34
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,824,720.28	3,530,900.36

Report: FMISF71A-3 Page 487 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	183,313.13	229,141.42
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	7,765,144.77	11,462,894.22
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	308,081.77	385,102.21
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	33,234.98	41,543.73
Georgia	0753239	Catoosa	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,297,480.00	4,121,850.00
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,852,833.64	2,316,042.05
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	514,640.00	643,300.00
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	6,927.92	8,659.90
Georgia	<u>0761036</u>	Lincoln	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	6,927.91	8,659.89
Georgia	<u>0761036</u>	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	553,379.43	691,724.29
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Right of Way	8,953.18	11,191.47
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	342,344.25	427,930.32
Georgia	<u>0761036</u>	Lincoln	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	342,344.24	427,930.30
Georgia	<u>0761036</u>	Lincoln	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	54,719.95	68,399.94
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	41,083.06	51,353.82
Georgia	<u>0761036</u>	Columbia	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,757,416.41	10,946,770.51

Report: FMISF71A-3 Page 488 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0761036</u>	Lincoln	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,757,416.41	10,946,770.51
Georgia	<u>0791042</u>	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,913,025.34	32,391,281.69
Georgia	<u>0791042</u>	Coffee	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	320,092.81	400,116.01
Georgia	<u>0791042</u>	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	616,614.76	770,768.44
Georgia	<u>0791042</u>	Coffee	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,643.98	9,554.98
Georgia	0791042	Ben Hill	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	135,500.81	169,376.02
Georgia	0791042	Irwin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	62,694.41	78,368.01
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	324,631.59	405,789.49
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,024.36	5,030.45
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	257,019.15	321,273.95
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	250.95	313.69
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	754,896.12	943,620.16
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,913,669.37	3,642,086.71
Georgia	0791042	Coffee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,448,000.00	4,310,000.00
Georgia	0852164	Gwinnett	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	33,422,416.74	41,778,020.93
Georgia	0852164	Gwinnett	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	33,062,854.00	41,328,567.50

Report: FMISF71A-3 Page 489 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0852164</u>	Gwinnett	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	2,676,083.84	3,345,104.80
Georgia	<u>0852164</u>	Gwinnett	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	800.00	1,000.00
Georgia	0852164	Gwinnett	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	2,764,321.08	3,455,401.35
Georgia	0852164	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,192,405.26	7,740,506.57
Georgia	0852164	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	52,912,551.11	66,140,688.88
Georgia	0852164	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,696,286.65	3,370,358.31
Georgia	0852164	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	19,667,152.00	24,583,940.00
Georgia	0852164	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	60,763.20	75,954.00
Georgia	<u>0852164</u>	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,795,678.92	2,244,598.65
Georgia	<u>0852165</u>	Barrow	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	2,930,270.70	3,662,838.38
Georgia	<u>0852165</u>	Barrow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	824,832.00	1,031,040.00
Georgia	<u>0852165</u>	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,015,168.00	3,768,960.00
Georgia	<u>0852165</u>	Barrow	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,098,209.30	2,622,761.62
Georgia	<u>0852165</u>	Gwinnett	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	791,427.20	989,284.00
Georgia	<u>0852165</u>	Barrow	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	386,597.02	5,155,199.99
Georgia	<u>0852165</u>	Gwinnett	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	1,413,202.89	18,844,800.00

Report: FMISF71A-3 Page 490 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	110,000.00	137,500.00
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	34,862,479.62	43,578,099.64
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	41,599,124.10	51,998,905.12
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,300,508.17	1,625,635.21
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	20,349,356.97	37,152,774.11
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	854,717.18	1,068,396.48
Georgia	<u>0951117</u>	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	5,886,504.65	7,358,130.88
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,522,752.95	1,903,441.20
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	294,363.40	367,954.25
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,153,740.23	2,692,175.29
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	423,829.12	529,786.40
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	12,842,127.62	16,052,659.50
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	2,853,353.85
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	12,368,327.27	17,100,542.97
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	929,034.81	1,161,293.51
Georgia	<u>0951118</u>	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,644,552.11	3,305,690.13

Report: FMISF71A-3 Page 491 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	2,321,525.89	2,901,907.36
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	600,564.36	750,705.45
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	516,000.00	645,000.00
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	14,658,016.19	18,322,520.21
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	11,617,887.29	18,852,704.88
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	614,481.59	768,101.99
Georgia	<u>0951120</u>	McIntosh	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,162,279.81	23,952,849.76
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	3,036,231.07	3,795,288.84
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	937,321.51	1,171,651.89
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	22,612,811.18	28,266,013.98
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,718,151.62	2,147,689.51
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	547,726.38	684,657.99
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	14,055,820.51	25,093,333.78
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	205,435.03	256,793.79
Georgia	<u>0951121</u>	McIntosh	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	24,332,063.16	30,415,078.95
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,977,964.19	3,722,455.23

Report: FMISF71A-3 Page 492 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,844,186.12	2,305,232.66
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,730,662.78	17,163,328.45
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	1,086,156.06	1,357,695.07
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	10,782,398.52	18,189,772.67
Georgia	<u>0951150</u>	McIntosh	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	8,048,961.57	10,061,201.98
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - Added Capacity	121,374.81	151,718.52
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	9,975,925.26	12,469,906.58
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	0.00	440,265.71
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	2,362,603.19
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	11,468,934.68	15,409,387.48
Georgia	<u>0951154</u>	Glynn	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,069,686.05	2,587,107.56
Georgia	1041039	Forsyth	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	598,440.61	748,050.76
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	3,998,885.69	4,998,607.11
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	1,781,093.86	2,226,367.32
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	67,992.35	84,990.44
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	390,306.78	487,883.48

Report: FMISF71A-3 Page 493 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	1041039	Forsyth	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	366,741.12	458,426.40
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	8,195.98	10,244.98
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	20,166,615.34	25,208,269.17
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	409.80	512.25
Georgia	<u>1041039</u>	Forsyth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	368,607.11	460,758.89
Georgia	1041039	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,327,412.00	1,659,265.00
Georgia	1041039	Forsyth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,354,400.00	12,943,000.00
Georgia	1041039	Forsyth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,980,071.96	12,475,089.95
Georgia	<u>1105004</u>	Richmond	>= 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	4,000.00	5,000.00
Georgia	<u>1105004</u>	Richmond	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	14,268,586.06	19,352,246.01
Georgia	<u>1105004</u>	Richmond	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	610,570.13	763,212.66
Georgia	<u>1105004</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	195,426.91	244,283.64
Georgia	<u>1105004</u>	Richmond	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	105,945.60	132,432.00
Georgia	<u>1105004</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,792,000.00	5,990,000.00
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	200,000.00	250,000.00
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	9,154,017.88	11,442,522.35

Report: FMISF71A-3 Page 494 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	897,377.65	1,121,722.06
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	8,135,579.12	10,169,473.90
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Right of Way	2,410,100.88	3,012,626.10
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	MIN ALLOC 90%-SUB TO LIM-STEA	4R - Added Capacity	44,320.09	55,400.11
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	Right of Way	4,341.00	5,426.25
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	232,461.91	290,577.39
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	716,406.93	895,508.66
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	248,000.00	310,000.00
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	2,821,407.00	3,526,758.75
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,748,439.34	12,988,547.20
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,543,320.33	1,929,150.41
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	851,694.51	1,064,618.14
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	84,652.00	105,815.00
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,795,199.82	2,394,698.83
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	4R - Added Capacity	128,160.00	160,200.00
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	4R - Added Capacity	86,872.25	115,829.67

Report: FMISF71A-3 Page 495 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1111007</u>	Catoosa	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	Preliminary Engineering	126,000.42	168,000.56
Georgia	1111024	Chatham	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	899,899.95	1,124,874.95
Georgia	1111024	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,314,909.02	1,643,636.28
Georgia	1111024	Chatham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	21,820,320.58	27,275,400.73
Georgia	1111024	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	832,788.03	1,040,985.04
Georgia	<u>1111024</u>	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	24,900.80	31,126.00
Georgia	1111024	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	640,000.00	800,000.00
Georgia	1111024	Chatham	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,885,416.54	4,856,770.67
Georgia	<u>1111024</u>	Chatham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	6,092,480.00	10,987,711.23
Georgia	1111024	Chatham	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	3,624,555.85	4,530,694.82
Georgia	<u>1267008</u>	Oconee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,511,109.19	27,819,886.41
Georgia	<u>1267008</u>	Oconee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,055,496.13	1,319,370.16
Georgia	<u>1267008</u>	Oconee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	148,681.66	185,852.08
Georgia	<u>1267008</u>	Oconee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,224,000.00	9,030,000.00
Georgia	<u>1267008</u>	Oconee	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	590,103.20
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	899,899.95	1,124,874.95

Report: FMISF71A-3 Page 496 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	451,882.66	564,853.33
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,050,935.16	14,610,457.95
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	570,565.40	713,206.75
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	51,062.77	63,828.46
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,877,050.66	6,096,313.34
Georgia	<u>1551021</u>	Peach	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	192,000.00	240,000.00
Georgia	<u>1551021</u>	Houston	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,631,847.24	5,789,809.05
Georgia	<u>1641039</u>	Coweta	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	7,624,800.00	9,531,000.00
Georgia	<u>1641039</u>	Coweta	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,324,378.71	22,905,473.38
Georgia	<u>1641039</u>	Coweta	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	694,760.36	868,450.44
Georgia	<u>1641039</u>	Coweta	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,712,719.51	2,142,358.43
Georgia	<u>1641039</u>	Coweta	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	788,961.71	986,202.13
Georgia	<u>1651060</u>	DeKalb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,705,273.56	12,131,591.94
Georgia	<u>1651060</u>	DeKalb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	491,842.90	614,803.62
Georgia	<u>1651060</u>	DeKalb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	129,600.00	162,000.00
Georgia	<u>1651060</u>	DeKalb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,159,760.00	10,199,700.00

Report: FMISF71A-3 Page 497 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1651060</u>	DeKalb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,187,586.14	6,484,482.68
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,984,000.00	2,480,000.00
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	26,349,649.21	32,937,061.52
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	691,938.32	864,922.90
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,729,414.40	2,161,768.00
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	191,578.07	239,472.59
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,208,000.00	14,010,000.00
Georgia	<u>1801006</u>	Catoosa	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,781,196.58	2,226,495.72
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	182,455.12	228,068.90
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	4,954,283.91	6,192,854.88
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	9,844.92	12,306.14
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Debt Service	2,434,870.74	3,043,588.43
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	16,894,716.91	21,118,396.09
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,967,974.59	16,164,700.30
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,099,701.20	2,624,626.50
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	7,593,375.73	15,458,908.83

Report: FMISF71A-3 Page 498 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	666,635.76	833,294.70
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	320,000.00	400,000.00
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	733,233.53
Georgia	<u>1851317</u>	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,886,680.78	3,608,350.97
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	528,798.99	660,998.73
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,760.00	2,200.00
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	1,191,065.40	1,323,405.99
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	88,287.87	158,687.01
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	9,540,232.73	12,966,491.34
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	595,049.81	661,166.46
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	1,806,300.00	2,007,000.00
Georgia	<u>1851326</u>	Muscogee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,045,882.13	8,939,869.04
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	576,975.38	576,975.38
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	Local	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	406,952.62	406,952.62
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	492,135.31	615,169.14
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	347,113.17	433,891.46

Report: FMISF71A-3 Page 499 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	11,111,662.00	13,889,577.51
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,310,198.95	9,137,748.68
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,228,715.14	1,535,893.93
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,184,000.00	7,730,000.00
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	98,649.56	123,311.95
Georgia	<u>1861011</u>	Douglas	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	69,579.56	86,974.45
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	10,080,000.00	12,600,000.00
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,799,697.93	3,110,775.47
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	744,683.91	827,426.57
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	16,624,324.12	21,317,038.85
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	512,101.00	569,001.11
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	13,500.00	15,000.00
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	139,500.00	237,086.28
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	273,558.96	303,954.40
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	1,283,932.33	1,604,915.42
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	11,972,718.78	13,303,020.87

Report: FMISF71A-3 Page 500 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>2851347</u>	DeKalb	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	4,193,667.67	5,242,084.58
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,868,210.47	6,520,233.86
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,025,958.40	1,139,953.78
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	20,084,674.45	31,078,807.79
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	276,677.10	307,419.00
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	24,645,600.00	27,384,000.00
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	522,401.42	861,203.11
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	1,805,483.46	2,006,092.73
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	953,178.34	1,059,087.05
Georgia	<u>2851353</u>	DeKalb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	27,336,253.10	30,373,614.54
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	147,242.01	184,052.51
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	7,199,200.00	8,999,000.00
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	396,420.32	495,525.40
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	65,600.00	82,000.00
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	33,979,809.58	42,474,761.97
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,279,636.09	1,599,545.11

Report: FMISF71A-3 Page 501 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,545,453.30	1,931,816.63
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	23,197,420.14	28,996,775.17
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	959,317.36	1,199,146.70
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,287,790.81	5,359,738.53
Georgia	<u>2984001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	350,790.11	438,487.64
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	440,000.00	550,000.00
Georgia	<u>2984001</u>	Hall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,630,315.43	4,537,894.29
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,980,661.78	16,230,927.23
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	737,314.93	921,643.66
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	624,798.00	694,220.00
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,647,200.00	9,608,000.00
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,230,750.00	1,367,500.00
Georgia	3207004	Bibb	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	54,956.86	68,696.07
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	241,800.62	302,250.78
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,487,236.24	1,859,045.30
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	76,741,127.04	95,926,408.80

Report: FMISF71A-3 Page 502 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>5201015</u>	Richmond	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	200,000.00	250,000.00
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,379,769.19	9,070,516.24
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	1,962,004.38
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	66,824,180.25	104,039,961.60
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,383,200.00	5,479,000.00
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	15,845,543.00	28,037,473.22
Georgia	<u>5201015</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	1,764,241.98
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	93,816.47	117,270.59
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	760,000.00	844,444.45
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	25,994,912.83	32,493,641.06
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,231,174.39	1,538,967.99
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,863,668.66	2,329,585.83
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,181,943.53	1,477,429.41
Georgia	<u>5201017</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	173,986.26	217,482.82
Georgia	7001009	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	14,277,081.04	21,652,763.88
Georgia	7001009	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	747,579.09	934,473.86

Report: FMISF71A-3 Page 503 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	7001009	Richmond	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	1,950,443.15	2,438,053.94
Georgia	<u>7001009</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	228,022.32	285,027.90
Georgia	<u>7001009</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,200.00	14,000.00
Georgia	<u>7001009</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	193,812.07	242,265.09
Georgia	<u>7001009</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,934,836.85	9,918,546.06
Georgia	<u>7007006</u>	Richmond	>= 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	4,000.00	5,000.00
Georgia	7007006	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,062,264.44	6,327,830.55
Georgia	7007006	Richmond	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,248,715.73	22,373,769.67
Georgia	7007006	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,034,248.42	1,292,810.53
Georgia	7007006	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	79,861.22	99,826.52
Georgia	7007006	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,976,504.00	9,970,630.00
Georgia	7007006	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,817,710.40	2,272,138.00
Georgia	7063001	Columbia	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,438,139.58	6,797,674.47
Georgia	7063001	Columbia	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	633,240.99	791,551.25
Georgia	7063001	Columbia	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,779,580.96	4,724,476.20
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	MIN ALLOC 90%-SUB TO LIM-STEA	Right of Way	88,000.00	110,000.00

Report: FMISF71A-3 Page 504 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,105,684.02	1,382,105.03
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	251,343.39	23,307,662.24
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,367,334.10	1,709,167.62
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,011,791.20	2,514,739.00
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	17,072,077.38	21,340,096.74
Georgia	<u>7063001</u>	Columbia	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,478,877.19	3,098,596.49
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	689,779.35	862,224.18
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	6,800.00	8,500.00
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	10,694,760.00	13,368,450.00
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Right of Way	563,640.00	704,550.00
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	Preliminary Engineering	423,200.00	529,000.00
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	38,986.27	48,732.84
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	71,141.99	88,927.49
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	440,000.00	550,000.00
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,323,039.06	9,155,930.63
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	358,473.77	448,092.21

Report: FMISF71A-3 Page 505 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	299,070.78	373,838.47
Georgia	8060002	Muscogee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	365,139.99	456,424.99
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	5,712,170.11	7,140,212.64
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	444,757.22	555,946.53
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	369,747.20	462,183.99
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	2,946,601.49	3,683,251.86
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	1,025,567.48	1,281,959.35
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	350,697.24	438,371.56
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Right of Way	5,223,095.03	6,528,868.79
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	227,061.68	283,827.10
Georgia	9004008	Cobb	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	555,103.48	693,879.35
Georgia	9004008	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	4,985,326.51	6,498,657.88
Georgia	9004008	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	36,482.34	56,883.86
Georgia	9004008	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,209,969.64	1,512,462.06
Georgia	9007014	Fulton	>= 200,000	Local	BRIDGE PROGRAM - 15% OFF SYST	Preliminary Engineering	1,696,380.86	2,498,618.07
Georgia	9007014	Fulton	>= 200,000	Local	BRIDGE REP & REHAB-15% OFF SYS	Preliminary Engineering	454.06	567.57

Report: FMISF71A-3 Page 506 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	9007014	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	16,073,457.00	25,018,289.52
Georgia	9007014	Fulton	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	45,853.09	57,316.36
Georgia	9034001	Cobb	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	16,198,199.24	20,247,749.05
Georgia	9034001	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	597,429.10	746,786.38
Georgia	9034001	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,240,908.13	17,801,135.18
Georgia	<u>9034001</u>	Cobb	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,611,233.95	5,764,042.44
Georgia	<u>9034001</u>	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,609,276.39	2,011,595.49
Georgia	<u>9034001</u>	Cobb	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	28,000.00	35,000.00
Georgia	<u>9034001</u>	Cobb	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	99,187.24	123,984.05
Georgia	<u>9034001</u>	Cobb	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	52,651.83	65,814.79
Georgia	9034001	Cobb	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	125,216.45	156,520.57
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	DONOR STATE BONUS	4R - No Added Capacity	14,949.81	18,687.27
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	2,068,936.98	2,586,171.23
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	136,630.16	170,787.70
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	117,706.26	147,132.83
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	321,319.20	401,649.00

Report: FMISF71A-3 Page 507 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	36,650,128.35	45,812,660.43
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,520,220.00	1,900,275.00
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	343,333.27	1,117,287.36
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	32,665,267.09	46,563,135.35
Georgia	<u>9851322</u>	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	242,799.22	303,499.03
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	21,308,000.00	26,635,000.00
Georgia	9851322	Hall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,446,751.09	1,808,438.86
Georgia	9851322	Hall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,802,448.59	8,503,060.73
Georgia	M002434	Coweta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	97,449,961.37	108,277,734.86
Georgia	M002434	Coweta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	674,268.98	749,187.76
Georgia	M002434	Coweta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	767,474.68	852,749.64
Georgia	M003243	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	49,932,683.56	55,480,759.52
Georgia	M003243	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,294,240.56	2,549,156.18
Georgia	M003243	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	948,661.09	1,054,067.89
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,567,501.63	1,741,668.44
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	Local	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	627.25	696.95

Report: FMISF71A-3 Page 508 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	90,000.00	100,000.00
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	58,382.29	64,869.21
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	76,104,855.51	85,027,670.86
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	29,528.51	32,996.22
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,807,983.98	2,008,871.09
Georgia	M003308	Carroll	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	135,000.00	150,000.00
Georgia	M003480	Fulton	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	47,289,555.83	52,543,950.92
Georgia	M003480	Fulton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,347,894.66	2,608,771.85
Georgia	M003480	Fulton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	127,926.00	142,140.00
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	N/A	INTERSTATE 4R	4R - Restoration & Rehabilitation	1,300,953.55	1,445,503.94
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	43,299,523.59	48,110,581.81
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	908,276.15	1,009,195.74
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	8,146,208.99	9,051,343.32
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,282,585.50	1,425,095.00
Georgia	M003956	Treutlen	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	67,504.50	75,005.00
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	177,455.44	197,172.71

Report: FMISF71A-3 Page 509 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	M003956	Laurens	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	64,125.00	71,250.00
Georgia	M003956	Treutlen	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,375.00	3,750.00
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	24,277,727.35	24,277,727.35
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	3,694,765.68	4,105,295.23
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,194,186.89	1,326,874.32
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Utilities	185,106.60	205,674.00
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,617,975.05	1,797,750.06
Georgia	M004282	Dooly	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	81,000.00	90,000.00
Georgia	M004922	Gordon	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	21.25	23.61
Georgia	M004922	Whitfield	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	34.89	38.77
Georgia	M004922	Gordon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	12,821,574.27	14,246,193.63
Georgia	M004922	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	21,042,005.73	23,380,006.37
Georgia	M004922	Gordon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	128,215.74	142,461.92
Georgia	M004922	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	210,420.06	233,800.08
Georgia	M004923	Catoosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	11,152,581.67	12,391,757.41
Georgia	M004923	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	11,152,581.67	12,391,757.41

Report: FMISF71A-3 Page 510 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	M004923	Catoosa	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	111,233.32	123,592.58
Georgia	M004923	Whitfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	111,233.33	123,592.59
Georgia	M005198	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	8,569,495.06	9,521,661.18
Georgia	M005198	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,873,299.84	2,081,444.26
Georgia	M005198	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	23,284,307.73	25,871,453.05
Georgia	M005198	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	79,065.09	87,850.10
Georgia	M005198	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	17,096.00	18,995.56
Georgia	M005198	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	215,241.40	239,157.11
Georgia	M005199	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	7,919,293.28
Georgia	M005199	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	18,133,588.25
Georgia	M005199	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	79,200.76
Georgia	M005199	Fulton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	181,328.05
Georgia	M005702	DeKalb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	20,220,886.82	22,467,652.02
Georgia	M005702	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	6,751,084.39	7,501,204.88
Georgia	<u>M005702</u>	DeKalb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	201,393.18	223,770.20
Georgia	M005702	Gwinnett	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	67,238.51	74,709.45

Report: FMISF71A-3 Page 511 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Georgia	M005713	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	31,799,404.16	35,332,671.29
Georgia	M005713	Cobb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	313,728.04	348,586.71
Georgia	M005817	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	25,823,921.24
Georgia	M005817	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	258,239.21
Guam	0003105	Not Defined	N/A	N/A	MILITARY CONSTRUCTION	4R - Added Capacity	53,506,000.00	53,506,000.00
Guam	0003105	Not Defined	N/A	N/A	MILITARY CONSTRUCTION	Construction Engineering	10,430,000.00	10,430,000.00
Guam	0003105	Not Defined	N/A	N/A	MILITARY CONSTRUCTION	Preliminary Engineering	3,295,492.05	3,295,492.05
Hawaii	0001041	Honolulu	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	220,828.00	276,035.00
Hawaii	0001041	Honolulu	>= 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	4,592,000.00	5,740,000.00
Hawaii	0001041	Honolulu	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	6,998,834.76	8,748,543.45
Hawaii	0001041	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	240,000.00	5,500,000.00
Hawaii	0001041	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	26,180,150.84	56,142,791.55
Hawaii	0011260	Honolulu	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Traffic Management/Engineering - HOV	5,952,768.00	7,440,960.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	21,807,000.00	24,230,000.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,200,293.01	1,500,000.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	1,500,000.00

Report: FMISF71A-3 Page 512 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0011260	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	364,500.00	425,000.00
Hawaii	0011260	Honolulu	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	270,000.00	300,000.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	32,517,000.00	36,180,000.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,622,263.15	6,428,809.68
Hawaii	0011260	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	1,680,741.00	3,517,490.00
Hawaii	0011260	Honolulu	>= 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Preliminary Engineering	300,000.00	300,000.00
Hawaii	0011261	Honolulu	>= 200,000	State	BRIDGE REPLAC & REHAB - DISC	Bridge New Construction	583,023.29	583,023.29
Hawaii	0011261	Honolulu	>= 200,000	State	CONSOLIDATED PRIMARY	4R - No Added Capacity	664,010.57	664,010.57
Hawaii	0011261	Honolulu	>= 200,000	State	CONSOLIDATED PRIMARY- 3R 20%	4R - No Added Capacity	17,977.12	17,977.12
Hawaii	0011261	Honolulu	>= 200,000	State	INTERSTATE 4R	4R - No Added Capacity	277.43	277.43
Hawaii	0011261	Honolulu	>= 200,000	State	INTERSTATE 4R	Bridge New Construction	25,008.53	25,008.53
Hawaii	0011261	Honolulu	>= 200,000	State	INTERSTATE MAINT DISC	Bridge New Construction	4,814,540.00	4,814,540.00
Hawaii	0011261	Honolulu	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	2,577,979.59	2,577,979.59
Hawaii	<u>0011261</u>	Honolulu	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	5,502,205.96	5,502,205.96
Hawaii	0011261	Honolulu	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge New Construction	119,944.86	119,944.86
Hawaii	<u>0011261</u>	Honolulu	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	637,419.31	637,419.31

Report: FMISF71A-3 Page 513 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0011261	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,902,742.43	23,731,579.68
Hawaii	<u>0011261</u>	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	3,515,917.95
Hawaii	<u>0011261</u>	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	8,521,236.05	8,521,236.05
Hawaii	0011261	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,300,000.00
Hawaii	<u>0011261</u>	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,439,502.32	5,799,848.50
Hawaii	0011261	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	259,078.00
Hawaii	0011261	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,292,882.99	7,454,876.44
Hawaii	0011261	Honolulu	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,901,767.36	6,901,767.36
Hawaii	0011261	Honolulu	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	405,888.65	405,888.65
Hawaii	0011263	Honolulu	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	21,732,812.75	24,697,072.19
Hawaii	0011263	Honolulu	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,840,050.00	2,044,500.00
Hawaii	0011263	Honolulu	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	43,582.25	54,477.81
Hawaii	0011269	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	12,460,193.34	15,585,741.67
Hawaii	0011269	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	25,029,806.66	31,287,258.33
Hawaii	0011269	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,006,020.15	7,509,243.99
Hawaii	0011274	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,827,573.07	52,103,919.95

Report: FMISF71A-3 Page 514 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0011274	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,040,000.00	7,550,000.00
Hawaii	0011274	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,045,800.00	3,807,250.00
Hawaii	0011274	Honolulu	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	63,904.04	79,880.05
Hawaii	0011274	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,600,000.00	17,000,000.00
Hawaii	0011274	Honolulu	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,000,000.00	1,250,000.00
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE - 56	Archaeological Planning & Research	7,796.14	8,662.38
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE - 56	Bridge New Construction	71,860,497.84	81,351,437.71
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE - 56	Construction Engineering	18,619,596.44	21,722,144.28
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE - 56	New Construction Roadway	2,973,164.74	3,303,516.37
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE - 56	Special Bridge	11,094,909.62	12,327,677.36
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Bridge New Construction	47,072,313.75	52,302,570.81
Hawaii	0031071	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Construction Engineering	686,274.07	1,271,353.19
Hawaii	0031075	Honolulu	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	11,060,916.00	13,837,037.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE - 56	New Construction Roadway	79,200.00	88,000.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE 4R	4R - Added Capacity	3,710,297.19	4,122,553.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	4R - Added Capacity	13,938,998.00	15,487,776.00

Report: FMISF71A-3 Page 515 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Bridge New Construction	56,695,682.62	63,110,703.49
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Construction Engineering	16,728,944.91	21,487,937.66
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Historic Preservation	1,433,520.00	1,692,800.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Landscaping and Other Scenic Beautification	2,280,653.89	2,555,060.10
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	New Construction Roadway	51,446,600.93	57,681,169.04
Hawaii	<u>0031075</u>	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Other	1,245,330.98	1,383,701.09
Hawaii	<u>0031075</u>	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Special Bridge	2,715,239.37	3,016,931.85
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Traffic Management/Engineering - HOV	3,292,346.50	3,658,162.78
Hawaii	0031075	Honolulu	>= 200,000	N/A	INTERSTATE CONSTR DISCRET	Utilities	61,680.92	155,067.78
Hawaii	0031075	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	32,794,533.00	36,438,370.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,115,119.81	2,350,134.00
Hawaii	0031075	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,112,387.00	1,415,144.00
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Maintenance Resurfacing	26,431.14	33,038.93
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Maintenance Resurfacing	30,396.08	37,995.10
Hawaii	<u>0100077</u>	Hawaii	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Maintenance Resurfacing	280,000.00	350,000.00
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Maintenance Resurfacing	1,293,085.27	1,616,356.59

Report: FMISF71A-3 Page 516 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,400,671.08	3,000,838.85
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	1,000,340.27	1,250,425.34
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Maintenance Resurfacing	303,025.37	378,781.71
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	4,544,897.15	21,931,121.43
Hawaii	0100077	Hawaii	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,533,226.03	1,916,532.55
Hawaii	<u>0191020</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	41,640,023.27	45,717,229.08
Hawaii	<u>0191020</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,352,822.06	4,503,598.52
Hawaii	<u>0191020</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	585,600.00	732,000.00
Hawaii	<u>0191020</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	3,680,401.90	6,992,687.38
Hawaii	<u>0191044</u>	Hawaii	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Preliminary Engineering	56,000.00	70,000.00
Hawaii	0191044	Hawaii	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,131,864.21	20,164,830.26
Hawaii	0191044	Hawaii	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,469,600.03	3,087,000.04
Hawaii	0191044	Hawaii	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	16,000.00	20,000.00
Hawaii	<u>0191044</u>	Hawaii	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	332,136.00	415,170.00
Hawaii	0191044	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	640,000.00	800,000.00
Hawaii	0191044	Hawaii	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	640,000.00	800,000.00

Report: FMISF71A-3 Page 517 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0192026	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	843,148.00	1,053,935.00
Hawaii	<u>0192026</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	14,650,400.00	18,313,000.00
Hawaii	<u>0192026</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	14,951,252.00	18,689,065.00
Hawaii	<u>0192026</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	3,458,400.00	4,972,000.00
Hawaii	<u>0192026</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,320,000.00	2,309,000.00
Hawaii	<u>0192026</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Utilities	365,548.00	939,871.00
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	562,549.14	703,186.43
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	31,441,850.86	39,302,313.57
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,127,086.14	5,158,857.68
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	838,880.00	1,076,160.00
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	123,819.35	319,548.38
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	696,000.00	870,000.00
Hawaii	<u>0192061</u>	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,784,000.00	2,230,000.00
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	10,221,119.52	12,776,399.40
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	12,443,385.00	15,554,231.52
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	1,900,611.95	2,431,960.35

Report: FMISF71A-3 Page 518 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Landscaping and Other Scenic Beautification	1,836,580.00	2,323,025.00
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	660,080.00	825,100.00
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	481,629.00	1,062,739.00
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	10,960,867.00	13,701,083.75
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	720,000.00	900,000.00
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	35,713,889.49	37,448,436.86
Hawaii	<u>0301035</u>	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	157,716.06	214,614.83
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	10,081,457.00	12,601,821.75
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	2,336,833.00	2,921,041.00
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,186,048.00	4,132,560.00
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	8,382,336.88	11,714,016.24
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,871,167.00	3,718,559.00
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,572,079.32	1,965,099.15
Hawaii	0301038	Maui	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	843,533.60	1,063,067.00
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	719,921.00	899,901.25
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	9,524,214.09	11,905,267.61

Report: FMISF71A-3 Page 519 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,302,343.78	4,127,929.72
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	582,124.20	727,655.25
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	8,120,653.71	10,150,817.14
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	228,475.80	337,594.75
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	80,000.00	138,000.00
Hawaii	0380010	Maui	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	115,402.40	235,825.00
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	3,346,820.00	4,183,525.00
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	10,400,000.00	13,207,900.00
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,888,143.99	2,417,723.23
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,877,991.66	4,847,547.47
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,552,145.17	4,945,597.50
Hawaii	<u>0501031</u>	Kauai	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,192,108.72	17,740,135.90
Hawaii	<u>0501036</u>	Kauai	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	22,724,978.84	22,724,978.84
Hawaii	<u>0501036</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	11,943,011.01	15,532,083.76
Hawaii	<u>0501036</u>	Kauai	>= 50,000 AND < 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge New Construction	5,398,718.00	6,748,397.50
Hawaii	<u>0501036</u>	Kauai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,852,585.06	7,315,731.32

Report: FMISF71A-3 Page 520 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	<u>0501036</u>	Kauai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,694,228.00	3,367,785.00
Hawaii	<u>0561051</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	6,587,052.40	8,627,315.50
Hawaii	<u>0561051</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	940,000.00	1,175,000.00
Hawaii	<u>0561051</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - Added Capacity	15,062,740.80	18,828,426.00
Hawaii	<u>0561051</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	2,407,010.69	4,267,840.00
Hawaii	<u>0561051</u>	Kauai	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Utilities	1,087,501.02	2,432,228.63
Hawaii	<u>0611035</u>	Honolulu	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	315,000.00	350,000.00
Hawaii	<u>0611035</u>	Honolulu	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	2,472,890.18	2,747,655.75
Hawaii	<u>0611035</u>	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,911,746.88	64,610,208.60
Hawaii	<u>0611035</u>	Honolulu	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,656,000.00	8,320,000.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	2,296,328.22	2,870,410.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	32,663,631.78	40,829,540.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,733,383.00	11,768,500.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,284,360.00	1,647,450.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	300,000.00	387,000.00
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	5,270,160.00	6,587,700.00

Report: FMISF71A-3 Page 521 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	<u>0761009</u>	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	1,263,360.00	1,579,200.00
Hawaii	0761009	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,714,597.00	7,255,700.00
Hawaii	0921027	Honolulu	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Restoration & Rehabilitation	7,994,272.62	9,992,840.78
Hawaii	0921027	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	6,983,725.39	8,729,656.74
Hawaii	0921027	Honolulu	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	9,133,013.93	13,394,817.26
Hawaii	0921027	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	12,744,631.40	16,230,039.25
Hawaii	0921027	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,108,687.75	10,278,595.59
Hawaii	0921027	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	192,864.00	293,580.00
Hawaii	0921027	Honolulu	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	13,993,304.67	30,044,948.67
Hawaii	2000004	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,930,000.00	2,412,500.00
Hawaii	2000004	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	22,828,000.00	28,702,532.00
Hawaii	2000004	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,128,000.00	2,660,000.00
Hawaii	2760002	Hawaii	>= 50,000 AND < 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	16,252.00	20,315.00
Hawaii	2760002	Hawaii	>= 50,000 AND < 200,000	Local	REPURPOSED SPECIAL	4R - No Added Capacity	143,984.00	179,980.00
Hawaii	2760002	Hawaii	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	15,786,795.24	19,857,957.11
Hawaii	<u>2760002</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	125,120.00	156,400.00

Report: FMISF71A-3 Page 522 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	2760002	Hawaii	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,527,424.53	3,175,514.98
Hawaii	<u>2760002</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	176,000.00	220,000.00
Hawaii	<u>2760002</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	600,000.00	800,000.00
Hawaii	<u>2760002</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	624,444.00	1,777,039.36
Hawaii	<u>2760002</u>	Hawaii	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,469,605.17	2,535,716.89
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	5,744,000.00	9,567,043.00
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	1,821,247.75	6,370,730.09
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	State	CONGESTION AIR QUALITY	Utilities	145,207.60	10,456,964.66
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	196.08	245.10
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	933,928.63	1,167,410.80
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	33,902,253.46	42,377,816.32
Hawaii	<u>8930002</u>	Honolulu	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	1,149,372.54	1,436,715.68
Hawaii	8930002	Honolulu	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	9,248,551.00	11,560,689.00
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,403,540.00	3,004,425.25
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,371,725.60	34,214,657.00
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	216,093.00

Report: FMISF71A-3 Page 523 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,124,460.00	1,405,574.75
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	560,000.00	700,000.00
Hawaii	<u>A191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,200.00	4,060.00
Hawaii	<u>B191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	15,022,126.00	18,777,657.50
Hawaii	<u>B191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,200,000.00	11,500,000.00
Hawaii	<u>B191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	432,000.00	540,000.00
Hawaii	<u>B191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,256,674.00	2,820,842.50
Hawaii	<u>B191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,411,200.00	3,014,191.00
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	3,319,688.00	4,149,610.00
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,741,794.00	20,927,242.50
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,050,000.92	11,058,773.08
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,929,211.00	15,061,513.75
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,400,000.00	3,030,828.89
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	9,058,822.77
Hawaii	<u>C191038</u>	Hawaii	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	4R - Added Capacity	5,011,707.00	6,264,633.75
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Restoration & Rehabilitation	2,038,918.43	3,538,918.43

Report: FMISF71A-3 Page 524 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	700,000.00	700,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Preliminary Engineering	349,708.23	349,708.23
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	2,000,000.00	2,000,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Construction Engineering	200,000.00	200,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Preliminary Engineering	200,000.00	200,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	6,477,788.77	23,981,965.57
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	950,000.00	2,250,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	748,800.00	936,000.00
Hawaii	ER19002	Kauai	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	50,000.00	50,000.00
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	595,389.18	642,552.54
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	10,039,606.30	10,834,885.84
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	750,844.97	810,322.00
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Other	864,518.58	933,000.94
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	71,869.91	77,563.00
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,382,018.59	13,387,255.21
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,690,766.41	8,299,986.77

Report: FMISF71A-3 Page 525 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,772,494.71	4,071,327.71
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,192,586.47	2,366,273.00
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	98,132.00	105,906.00
Idaho	<u>5110157</u>	Kootenai	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Bridge New Construction	7,000,000.00	7,000,000.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Construction Engineering	0.00	2,682,956.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	New Construction Roadway	0.00	16,834,534.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Preliminary Engineering	67,646.00	167,955.44
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Right of Way	410,805.00	454,601.10
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Utilities	0.00	343,000.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	INTERSTATE 4R	Preliminary Engineering	352,446.00	382,096.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	580,241.58	626,205.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,023,741.04	2,184,051.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	4,746,955.77	5,122,983.00
Idaho	<u>5116049</u>	Bonner	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	34,056.61	36,754.22
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	144,089.76	156,161.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	24,486.79	26,538.00

Report: FMISF71A-3 Page 526 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	118,863.14	128,821.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	205,245.00	222,440.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	14,412.82	15,620.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Other	66,409.42	71,973.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,612,361.50	25,673,509.00
Idaho	<u>A013057</u>	Ada	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	796,964.06	863,730.00
Idaho	<u>A013057</u>	Ada	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	3,134,279.10	3,396,855.00
Idaho	<u>A013057</u>	Ada	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	144,019.44	156,085.00
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	132,983.21	144,123.99
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	50,603.09	54,842.41
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	104,733.72	113,508.30
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Right of Way	71,509.25	77,500.00
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Utilities	184,540.00	200,000.00
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	364,666.37	395,216.62
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	28,626,718.02	32,222,762.39
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,139,366.31	2,318,593.59

Report: FMISF71A-3 Page 527 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,687,430.95	4,041,348.70
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,768.10	3,000.00
Idaho	<u>A018881</u>	Cassia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	27,681.00	30,000.00
Idaho	<u>A019002</u>	Kootenai	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	94,123.70	102,009.00
Idaho	<u>A019002</u>	Kootenai	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,871,870.99	24,787,982.00
Idaho	<u>A019002</u>	Kootenai	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,783,801.48	1,933,241.00
Idaho	<u>A019002</u>	Kootenai	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	112,295.00	121,702.00
Idaho	<u>A019002</u>	Kootenai	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	791,166.83	857,447.00
Illinois	<u>000S658</u>	Madison	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - No Added Capacity	19,267,816.45	19,267,816.45
Illinois	<u>000\$658</u>	Madison	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - No Added Capacity	6,275,174.77	6,275,174.77
Illinois	<u>000S658</u>	Madison	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	100,321.17	111,467.96
Illinois	<u>000S658</u>	Madison	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	511,982.91	1,363,234.26
Illinois	<u>000S658</u>	Madison	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	0.00	93,221.02
Illinois	<u>000S871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	21,437,632.43	26,797,040.54
Illinois	<u>000\$871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,105,382.66	1,381,728.33
Illinois	<u>000\$871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	8,030,949.93	10,038,687.41

Report: FMISF71A-3 Page 528 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	000S871	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,088,521.55	1,360,651.94
Illinois	<u>000\$871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	867,450.34	1,084,312.93
Illinois	<u>000\$871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	1,600.00	2,000.00
Illinois	<u>000S871</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	112,011.59
Illinois	<u>000S907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,295,817.78	43,715,139.23
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	602,659.91	669,622.12
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	30,235,899.27	33,595,443.63
Illinois	<u>000S907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,694,593.41	2,993,993.25
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	225,978.14	251,086.82
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	251,009.55	278,899.50
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,919,724.89	4,367,388.61
Illinois	<u>000S907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	629,698.05	699,664.50
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,200.00	8,000.00
Illinois	<u>000\$907</u>	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	210,274.29
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	30,724,862.16	34,169,763.78
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,241,620.72	11,389,921.26

Report: FMISF71A-3 Page 529 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	626,397.27	695,996.97
Illinois	<u>000S940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	208,799.09	231,998.99
Illinois	<u>000S940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,634,350.85	1,815,945.39
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	458,019.97	508,911.08
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,142,523.35	9,047,248.16
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,281,908.03	2,535,453.37
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,681,912.62	1,868,791.80
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	560,637.54	622,930.60
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,029,166.66	1,150,802.13
Illinois	<u>000S940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	343,055.56	383,600.72
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,418.04	1,575.60
Illinois	<u>000\$940</u>	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	472.68	525.20
Illinois	<u>000\$947</u>	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,660,961.91	14,091,779.95
Illinois	<u>000\$947</u>	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	24,421,683.81	27,135,204.23
Illinois	<u>000\$947</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	450,000.00	500,000.00
Illinois	<u>000\$947</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	450,000.00	500,000.00

Report: FMISF71A-3 Page 530 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>000\$947</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,254,649.17	1,395,563.10
Illinois	<u>000\$947</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,254,649.17	1,395,563.12
Illinois	<u>000S947</u>	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	3,163.50	3,515.00
Illinois	<u>000S990</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,101,293.08	12,371,418.54
Illinois	<u>000\$990</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,101,293.07	12,371,418.53
Illinois	<u>000\$990</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	13,294,436.11	14,771,989.33
Illinois	<u>000\$990</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	13,294,436.11	14,771,989.32
Illinois	<u>000\$990</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	450,000.00	500,000.00
Illinois	<u>000\$990</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	450,000.00	500,000.00
Illinois	<u>000\$990</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	488,670.19	542,966.88
Illinois	<u>000\$990</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	488,670.18	542,966.86
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	1,502,541.78	1,679,855.22
Illinois	000V063	Cook	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	3,004,182.22	3,358,702.78
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	7,284,603.00	8,094,004.00
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	6,983,999.00	7,759,999.00
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	908,393.60	1,009,326.16

Report: FMISF71A-3 Page 531 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	000V063	Cook	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,135,696.40	1,261,884.84
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Other	248,761.12	276,401.02
Illinois	000V063	Cook	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Other	124,417.88	138,241.98
Illinois	000V063	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Safety	508,426.80	565,718.40
Illinois	000V063	Cook	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Safety	762,640.20	848,577.60
Illinois	<u>000V063</u>	Cook	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Training	7,111.42	7,901.58
Illinois	000V063	Cook	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Training	14,218.58	15,798.42
Illinois	000V127	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	26,283,411.00	29,380,079.00
Illinois	000V127	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,003,180.00	1,114,645.00
Illinois	000V127	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	28,440.00	31,600.00
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,116,372.15	21,801,919.65
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	23,981,372.70	59,953,210.00
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,194,128.80	6,498,447.66
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	189,792.59	399,256.92
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	51,840.00	64,800.00
Illinois	0017132	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	38,577.70

Report: FMISF71A-3 Page 532 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0020074	Cook	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rail/Hwy Crossing	0.00	58,652,208.00
Illinois	0055410	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	4,463,596.18	4,959,551.31
Illinois	0055410	Cook	>= 200,000	Other	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	1,099,903.98	1,222,115.53
Illinois	0055410	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	87,614.24	97,349.16
Illinois	0055410	Cook	>= 200,000	Other	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	21,589.60	23,988.44
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,637,168.29	14,169,311.02
Illinois	0055410	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,159,292.07	3,542,327.75
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	34,547,943.23	38,386,603.59
Illinois	0055410	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,513,185.06	9,459,094.51
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	878,492.16	976,102.40
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,847,903.43	3,172,854.18
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	11,669.49	12,966.10
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	738,436.00	820,484.80
Illinois	0055410	Cook	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	184,609.00	205,121.20
Illinois	0055410	Cook	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	92,304.00	102,560.00
Illinois	<u>0055455</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	917,100.44	1,116,723.67

Report: FMISF71A-3 Page 533 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>0055455</u>	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	13,880,462.13	15,473,054.66
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	10,423,574.27	11,825,360.19
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	567,391.67	630,435.19
Illinois	0055455	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,467.91	17,186.57
Illinois	0055455	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	149,628.86	166,254.29
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	104,903.23	116,559.14
Illinois	<u>0055455</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	11,229.95	12,477.72
Illinois	<u>0055455</u>	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	338,940.45	376,600.50
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	44,220.15	49,133.50
Illinois	<u>0055455</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	180,369.18	200,410.20
Illinois	<u>0055455</u>	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	487,582.70	541,758.56
Illinois	<u>0055455</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	554,549.88	616,166.53
Illinois	<u>0055455</u>	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,431,393.08	1,590,436.76
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	243,306.51	270,340.57
Illinois	<u>0055455</u>	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,803.99	6,448.88
Illinois	<u>0055455</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,007.71	5,564.12

Report: FMISF71A-3 Page 534 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0055475	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,371,837.19	19,418,651.09
Illinois	0055475	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	25,074,271.66	27,860,301.84
Illinois	0055475	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	11,756,327.14	13,062,585.71
Illinois	0055475	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,421,893.40	6,024,326.00
Illinois	0055475	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,935,210.33	2,160,222.70
Illinois	0055475	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	49,770.00	55,300.00
Illinois	0057306	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,278,719.09	27,072,189.54
Illinois	0057306	Will	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	506,162.21	562,402.46
Illinois	0057306	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	206,909.81	229,899.79
Illinois	0057306	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,987,492.31	2,218,321.56
Illinois	0057306	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	15,245.46	16,939.40
Illinois	0057306	Will	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	37,110.40	47,444.80
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	3,864.00	4,830.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Facilities for Pedestrians and Bicycles	73,035.00	91,293.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	503,101.00	628,877.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	34,815,542.00	38,683,936.00

Report: FMISF71A-3 Page 535 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,523,471.00	3,914,968.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,079,621.00	6,758,462.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,156,244.00	2,418,008.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	35,550.00	39,500.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,396,153.00	1,551,281.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	61,903.00	77,378.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	387,102.00	483,877.00
Illinois	0057309	Kankakee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	25,583.00	31,979.00
Illinois	0057312	Johnson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	2,038.50	2,265.00
Illinois	0057312	Williamson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	3,327,512.50	3,697,236.00
Illinois	0057312	Johnson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,643.95	15,716.41
Illinois	0057312	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,271,473.58	25,654,418.96
Illinois	0057312	Johnson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	495.92	551.02
Illinois	0057312	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	809,504.08	899,448.98
Illinois	0057312	Johnson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	8.71	9.68
Illinois	0057312	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	14,211.29	15,790.32

Report: FMISF71A-3 Page 536 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0064403	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	8,912,220.97	9,902,467.74
Illinois	0064403	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	11,917,163.34	13,282,272.40
Illinois	0064403	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,492,010.00	2,768,900.00
Illinois	0064403	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	432,830.28	480,922.53
Illinois	0064403	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	35,550.00	39,500.00
Illinois	0064403	St. Clair	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge New Construction	847,863.97	942,069.98
Illinois	0064403	St. Clair	>= 200,000	State	REPURPOSED SPECIAL	Bridge New Construction	602,883.36	669,870.36
Illinois	0064403	St. Clair	>= 200,000	State	REPURPOSED SPECIAL	New Construction Roadway	3,216,415.00	3,573,795.04
Illinois	0064403	St. Clair	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	163,512.27	181,680.07
Illinois	0064403	St. Clair	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	700,796.83	778,663.14
Illinois	0070027	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	147.96
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	347,862.96
Illinois	0070027	Madison	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	391,808.17
Illinois	0070027	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,148.41	3,500.07
Illinois	0070027	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	993,436.09	1,103,817.88
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,104,447.19	12,342,593.65

Report: FMISF71A-3 Page 537 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0070027	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	925,632.96	1,028,481.07
Illinois	0070027	Madison	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,310,353.06	9,238,590.31
Illinois	0070027	Bond	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	154,784.76	171,983.07
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,558,803.62	1,732,004.02
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	40,838.12	45,375.69
Illinois	0070027	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	237,730.24	264,144.71
Illinois	0070027	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	132.45	147.17
Illinois	0070027	Bond	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	44,184.60	49,094.00
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	467,142.76	519,047.53
Illinois	0070027	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	38,939.60	43,266.22
Illinois	0070027	Madison	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	349,600.59	388,445.08
Illinois	0070027	Madison	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	9,266.18	10,295.75
Illinois	0070027	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7.70	8.56
Illinois	0070027	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	27,166.67	30,185.14
Illinois	0070027	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	2,264.54	2,516.16
Illinois	0070027	Madison	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	20,331.09	22,590.14

Report: FMISF71A-3 Page 538 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0070047	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	44,806,209.00	49,784,677.00
Illinois	0070047	Effingham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,007,849.00	3,342,055.00
Illinois	0070047	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,783,539.00	5,315,043.00
Illinois	0070047	Effingham	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	21,330.00	23,700.00
Illinois	0070405	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,054,792.46	25,709,557.45
Illinois	<u>0070405</u>	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,094,975.69	2,336,212.66
Illinois	<u>0070405</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,625,304.07	1,805,893.41
Illinois	<u>0070405</u>	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	210,160.72	233,511.91
Illinois	<u>0070405</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	989,494.53	1,099,438.37
Illinois	<u>0070405</u>	Madison	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	89,914.80	99,905.33
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,764,664.95	11,041,074.18
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,901,766.05	4,411,793.82
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,629,232.18	19,920,283.58
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,044,290.82	7,959,749.42
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	23,785,367.58	26,876,122.19
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,939,737.42	4,451,680.81

Report: FMISF71A-3 Page 539 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,769,405.86	3,129,271.75
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	458,716.14	518,323.25
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,765,159.70	7,644,248.03
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,097,093.30	4,629,483.97
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	44,115.37
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	17,627.63
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,180,601.84	2,463,957.53
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	871,325.16	984,548.47
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	49,954.27	56,445.50
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	19,960.73	22,554.50
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	342,839.97
Illinois	0074324	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	136,992.03
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,018,367.00	31,661,425.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,327,004.00	25,228,784.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,937,195.00	18,008,129.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,623,076.00	2,963,928.00

Report: FMISF71A-3 Page 540 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,033,168.00	12,466,856.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	4,578,893.00	5,173,890.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	69,915.00	79,000.00
Illinois	0074326	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	587,609.00
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	744,245.08	930,306.34
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	Local	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	370,545.75	463,182.19
Illinois	<u>0075156</u>	Sangamon	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	367,392.17	459,240.22
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	681,403.56	851,754.46
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	339,258.14	424,072.67
Illinois	<u>0075156</u>	Sangamon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	336,370.84	420,463.54
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,116,629.47	2,645,786.84
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	536,613.93	670,767.41
Illinois	<u>0075156</u>	Sangamon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	532,047.00	665,058.75
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	19,668,988.74	24,778,038.51
Illinois	<u>0075156</u>	Christian	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,635,503.13	5,846,671.11
Illinois	0075156	Sangamon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,596,052.04	5,796,912.21

Report: FMISF71A-3 Page 541 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0080408	Henry	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	16,857.30	18,730.33
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	3,224,931.29	3,583,256.99
Illinois	0080408	Henry	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,844,044.44	6,524,325.06
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,264,691.39	4,773,104.93
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	25,377.68	28,197.43
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,568.04	7,297.82
Illinois	0080408	Henry	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,968,398.66	3,298,220.74
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,093,388.75	5,659,320.84
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	616,448.98	684,943.30
Illinois	0080408	Henry	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	461,518.26	512,798.06
Illinois	0080408	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	618,481.74	687,201.94
Illinois	0080408	Henry	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	207,823.29	230,914.77
Illinois	0090401	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,053,350.00	11,678,596.00
Illinois	0090401	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	7,469,829.00
Illinois	0090401	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,239,521.00	1,377,245.00
Illinois	0090401	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,874,007.00	2,158,053.00

Report: FMISF71A-3 Page 542 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0090401	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	0.00	2,062,688.00
Illinois	0090401	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	28,440.00	31,600.00
Illinois	0090401	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	439,412.00	488,235.00
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	12,565,057.98	15,812,794.47
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	1,832,353.60	2,290,442.00
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Other	2,253,367.16	2,816,708.95
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Safety	3,184,299.92	3,980,374.90
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Training	25,280.00	31,600.00
Illinois	0090403	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Utilities	2,705,287.21	3,381,609.01
Illinois	0290200	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,076,370.02	4,722,993.45
Illinois	0290200	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	10,924,961.77	12,138,846.41
Illinois	0290200	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	810,000.00	900,000.00
Illinois	0290200	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	958,043.93	9,300,548.22
Illinois	0290200	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	574,068.40	637,853.78
Illinois	0290200	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	35,550.00	39,500.00
Illinois	0290201	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	27,775,399.99	34,532,742.76

Report: FMISF71A-3 Page 543 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0290201	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	270,000.00	300,000.00
Illinois	<u>0290201</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	962,098.38	1,069,716.20
Illinois	0290201	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	14,220.00	15,800.00
Illinois	0303056	Winnebago	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,092,225.20	26,496,324.80
Illinois	0303056	Winnebago	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	800,000.00	1,000,000.00
Illinois	0303056	Winnebago	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	447,981.62	559,977.02
Illinois	0303056	Winnebago	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,107,416.57	1,427,186.06
Illinois	0303056	Winnebago	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	105,523.46
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,512,695.10	21,546,076.98
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	209,921.44	262,401.80
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,243,877.57	1,554,846.96
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,106,369.60	1,382,962.00
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	25,896.21	32,370.26
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,887,383.31	2,819,640.21
Illinois	0305999	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,052,753.14	2,521,291.91
Illinois	0305999	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	82,533.00	117,038.00

Report: FMISF71A-3 Page 544 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0305999	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	550,225.00	780,254.00
Illinois	0310139	Madison	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	16,065.27	20,081.59
Illinois	0310139	Madison	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	45,700.33	57,125.41
Illinois	0310139	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	23,005,682.07	28,757,102.59
Illinois	0310139	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	434,234.40	542,793.00
Illinois	0310139	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	743.36	929.20
Illinois	0310145	Morgan	>= 5,000 AND < 50,000	Local	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,006,733.00	1,258,416.00
Illinois	<u>0310145</u>	Morgan	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,254,673.00	1,568,341.00
Illinois	<u>0310145</u>	Morgan	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,066,359.00	3,832,949.00
Illinois	<u>0310145</u>	Morgan	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	29,408,916.00	36,761,145.00
Illinois	<u>0321015</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	24,225,000.00	29,626,000.00
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,710,007.39	2,137,509.24
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	384,232.30	480,290.36
Illinois	0322096	Christian	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	31,828.66	39,785.83
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,770,000.00	2,212,500.00
Illinois	0322096	Christian	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	590,000.00	737,500.00

Report: FMISF71A-3 Page 545 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	14,017,118.56	17,524,773.20
Illinois	0322096	Christian	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,672,372.85	5,841,591.06
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	220,136.83	275,171.04
Illinois	0322096	Christian	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Safety	73,378.95	91,723.69
Illinois	0322096	Christian	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	116,186.26	145,232.82
Illinois	0322096	Christian	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	38,728.75	48,410.94
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	19,080,591.00	23,873,464.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	5,643,401.00	7,054,251.00
Illinois	0326088	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	2,593,983.00	3,260,028.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - No Added Capacity	0.00	49,571.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	Bridge Replacement - Added Capacity	2,640,769.00	3,300,962.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	4,147,289.00	5,269,668.00
Illinois	0326088	Kendall	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	Construction Engineering	390,717.00	488,397.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Safety	273,032.00	822,524.00
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	Training	10,800.00	13,500.00
Illinois	0326088	Kendall	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	Training	10,800.00	13,500.00

Report: FMISF71A-3 Page 546 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0326088	Grundy	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Utilities	0.00	39,579.00
Illinois	0326093	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	35,248,339.00	44,396,304.00
Illinois	0326093	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	0.00	2,500,000.00
Illinois	0326093	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Safety	414,826.00	518,532.00
Illinois	0326093	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Special Bridge	1,024,562.00	1,280,704.00
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,893,994.68	22,460,011.70
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	400,000.00	500,000.00
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,767,691.63	2,657,038.61
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,280.00	1,600.00
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	545,103.16	681,378.96
Illinois	0330069	Cook	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	110,813.42	138,516.77
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,547,967.19	33,184,958.99
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,027,141.20	6,283,926.50
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	440,000.00	550,000.00
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,967,474.03	2,463,613.04
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,219.84	2,774.80

Report: FMISF71A-3 Page 547 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	379,042.91
Illinois	0330070	Cook	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,243,025.17	1,553,781.46
Illinois	0330073	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,878,619.01	24,696,680.06
Illinois	0330073	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	800,000.00	1,000,000.00
Illinois	0330073	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	1,096.78	1,370.97
Illinois	0330073	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,508,336.94	4,266,714.30
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,385,894.78	27,983,564.30
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	164,000.00	205,000.00
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	142,150.18	177,687.72
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	535,982.90	1,142,423.19
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,077,210.76	2,230,277.60
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	13,317.76	16,647.20
Illinois	0330074	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	766,096.04
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,554,037.29	1,942,546.60
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	310,658.28	388,322.86
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,333,440.00	1,666,800.00

Report: FMISF71A-3 Page 548 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	266,560.00	333,200.00
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	14,232,675.01	17,807,657.08
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,845,168.78	3,559,822.04
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	122,461.36	153,076.71
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Safety	24,480.52	30,600.64
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	26,335.44	32,919.30
Illinois	0331068	Williamson	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	5,264.56	6,580.70
Illinois	0332119	Saline	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,818,069.54	24,782,387.17
Illinois	0332119	Saline	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	338,706.60	423,383.25
Illinois	0332119	Saline	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,200,000.00	1,500,000.00
Illinois	0332119	Saline	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	25,280.00	31,600.00
Illinois	<u>0336031</u>	McHenry	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	6,282,301.00
Illinois	<u>0336031</u>	McHenry	>= 200,000	N/A	CONGESTION AIR QUALITY	Special Bridge	685,000.00	1,102,403.00
Illinois	<u>0336031</u>	McHenry	>= 200,000	N/A	CONGESTION AIR QUALITY	Utilities	0.00	639,979.00
Illinois	<u>0336031</u>	McHenry	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	572,573.00	715,716.00
Illinois	0336031	McHenry	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,983,767.00	3,729,709.00

Report: FMISF71A-3 Page 549 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0336031	McHenry	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	2,159,820.00	2,699,775.00
Illinois	0336031	McHenry	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Training	3,840.00	4,800.00
Illinois	0336031	McHenry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,822,000.00	9,885,107.00
Illinois	0336031	McHenry	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	1,240,933.00	1,551,166.00
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,949,208.63	32,722,004.27
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	268,000.00	335,000.00
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	0.00	316,185.55
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,646,311.91	3,730,864.17
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	907.20	1,134.00
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	596,234.82
Illinois	0338048	DuPage	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	155,297.29	194,121.62
Illinois	0338049	DuPage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	126,456.73	158,070.91
Illinois	0338049	DuPage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	73,012.97	91,266.22
Illinois	0338049	DuPage	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	440,530.30	550,662.88
Illinois	0338049	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,120,813.85	24,198,037.64
Illinois	0338049	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	178,987.02	223,733.78

Report: FMISF71A-3 Page 550 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0338049	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	0.00	186,844.47
Illinois	0338049	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	791,261.14	1,215,656.46
Illinois	0338049	DuPage	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,773.76	8,467.20
Illinois	0341025	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,100,000.00	2,625,000.00
Illinois	0341025	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	14,044,000.00	17,555,000.00
Illinois	0341025	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	833,600.00	1,042,000.00
Illinois	<u>0341025</u>	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,500,000.00	1,875,000.00
Illinois	<u>0341025</u>	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,896,000.00	5,155,200.00
Illinois	0341025	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	560,000.00	700,000.00
Illinois	0345056	Kane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	397,498.70	496,873.37
Illinois	0345056	Kane	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	19,312,361.80	25,879,365.91
Illinois	0345056	Kane	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	8,151,061.99	10,188,827.48
Illinois	0345056	Kane	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	799,083.21	998,853.22
Illinois	0345056	Kane	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	1,897,823.91	2,464,165.74
Illinois	0345062	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	13,201,662.14	16,772,852.14
Illinois	0345062	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	200,000.00	250,000.00

Report: FMISF71A-3 Page 551 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0345062	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	15,659,285.87	19,783,208.01
Illinois	0345062	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Safety	254,517.36	318,146.70
Illinois	0345062	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Training	3,409.92	4,262.40
Illinois	0347028	DuPage	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	16,071.53	20,089.41
Illinois	0347028	DuPage	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	3,837,083.08	4,804,585.46
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	4,417,337.09	5,521,871.23
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	4,417,337.09	5,521,871.24
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	4,073,314.50	5,091,643.12
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	Bridge New Construction	4,073,314.51	5,091,643.14
Illinois	0347028	DuPage	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	104,421.70	130,527.12
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	237,849.41	298,906.66
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	Construction Engineering	237,849.42	298,906.69
Illinois	0347028	DuPage	>= 200,000	State	EQUITY BONUS SP LIMITATION	Facilities for Pedestrians and Bicycles	37,479.44	46,849.30
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	Safety	125,294.73	252,067.84
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	Safety	125,294.73	252,067.86
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	Training	244.32	305.40

Report: FMISF71A-3 Page 552 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	Training	244.32	305.40
Illinois	0347028	DuPage	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	0.00	437,357.96
Illinois	0347028	Kane	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	224,134.02	368,534.91
Illinois	0347028	Kane	>= 200,000	Other	EQUITY BONUS SP LIMITATION	Utilities	224,134.03	368,534.93
Illinois	0347028	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	19,334.73	24,168.42
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,601,903.00	15,765,342.00
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	908,147.00	1,135,184.00
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,618,456.00	3,351,286.00
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	498,630.00	1,131,761.00
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	3,232,955.00	4,041,193.00
Illinois	0349017	Kendall	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	214,739.00	268,423.00
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	187,154.58	245,541.35
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	43,407,951.60	56,949,965.39
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	28,860.26	36,075.32
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,693,743.74	8,367,179.68
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	2,510.91	3,138.64

Report: FMISF71A-3 Page 553 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	582,371.76	727,964.70
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	9,937.61	15,050.98
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,304,891.69	3,490,869.44
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	135.66	169.57
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	31,464.34	39,330.43
Illinois	0351027	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	300.00
Illinois	0351027	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	69,581.39
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,618,881.71	49,598,446.60
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,361,999.20	6,702,499.00
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	582,830.46	728,538.07
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	959,716.25	1,918,626.07
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	25,280.00	31,600.00
Illinois	0351028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,022,741.31
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	19,376,013.20	24,220,016.50
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	957,642.00	1,197,052.00
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,605,266.37	4,566,724.00

Report: FMISF71A-3 Page 554 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	341,820.00	427,275.00
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	809,203.00	1,328,893.00
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Special Bridge	2,218,004.00	2,772,505.00
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	2,560.00	3,200.00
Illinois	0353019	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	329,866.00	537,663.00
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	27,066,903.46	34,979,197.74
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	41,710.78	52,138.48
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	4,495,090.16	6,307,185.20
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,176,036.80	1,470,046.00
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	771,142.46	974,915.25
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	1,495,022.53	2,785,140.69
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	1,380.00	1,725.00
Illinois	0353020	Will	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	296,860.65
Illinois	0353020	Will	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	4R - No Added Capacity	220,003.00	220,003.00
Illinois	0353020	Will	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	Construction Engineering	29,954.00	29,954.00
Illinois	0365012	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	31,774.89

Report: FMISF71A-3 Page 555 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0365012	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Rehabilitation - No Added Capacity	274,164.94	342,706.18
Illinois	0365012	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	11,868.90	20,625.73
Illinois	0365012	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Safety	713,162.89	1,001,921.62
Illinois	0365012	DuPage	>= 200,000	State	CONGESTION AIR QUALITY	Utilities	160,025.88	522,237.99
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	18,267,217.29	22,834,021.62
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	330,575.84	413,219.80
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - Added Capacity	1,948,317.88	2,435,397.35
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	141,383.84	176,730.08
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Landscaping and Other Scenic Beautification	1,419,608.99	1,774,511.24
Illinois	0365012	DuPage	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Safety	232,963.16	291,204.22
Illinois	0365012	DuPage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	73,613.81	92,017.59
Illinois	0373028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,874,622.18	4,337,146.48
Illinois	0373028	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	968,655.56	1,084,286.64
Illinois	0373028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	13,481,747.44	14,979,719.38
Illinois	0373028	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,116,147.66	4,573,497.40
Illinois	0373028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	288,000.00	320,000.00

Report: FMISF71A-3 Page 556 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0373028	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	72,000.00	80,000.00
Illinois	0373028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,459,197.28	1,621,330.33
Illinois	0373028	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	364,799.32	405,332.56
Illinois	0373028	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	576.00	640.00
Illinois	0373028	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	144.00	160.00
Illinois	0393006	Cook	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - Added Capacity	21,129,640.44	26,412,050.57
Illinois	0393006	Cook	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	2,339,159.56	2,923,949.70
Illinois	0393006	Cook	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - Added Capacity	2,939,396.16	3,674,245.23
Illinois	0393006	Cook	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Construction Engineering	62,754.84	78,443.56
Illinois	0393006	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	8,984,930.21	11,231,163.26
Illinois	0393006	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	6,108,530.00	9,607,118.00
Illinois	0393006	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,651,750.08	6,011,833.10
Illinois	0393006	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	2,866,178.00	3,582,722.00
Illinois	0393006	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	3,571,427.92	4,464,284.92
Illinois	0393006	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	5,120.00	6,400.00
Illinois	<u>0407005</u>	McDonough	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	10,589,097.10	13,236,371.37

Report: FMISF71A-3 Page 557 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>0407005</u>	McDonough	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,890,439.20	3,613,049.00
Illinois	<u>0407005</u>	McDonough	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	19,201,919.56	24,012,954.92
Illinois	<u>0407005</u>	McDonough	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	479,822.42	599,778.02
Illinois	<u>0407005</u>	McDonough	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	19,280.00	24,100.00
Illinois	<u>0556246</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,874,259.00	2,082,510.00
Illinois	<u>0556246</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,126,149.00	1,251,276.00
Illinois	<u>0556246</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,608,719.00	5,120,799.00
Illinois	<u>0556246</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	20,840,808.00	23,157,593.00
Illinois	0556246	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	6,705,927.00	7,451,029.00
Illinois	<u>0556246</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	3,178,057.00	3,531,174.00
Illinois	<u>0557203</u>	Cook	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Rehabilitation - No Added Capacity	15,000,000.00	18,750,000.00
Illinois	<u>0557203</u>	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,075,100.40	4,527,889.34
Illinois	0557203	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	5,392,333.70	5,991,481.89
Illinois	0557203	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,517,163.84	3,283,515.42
Illinois	0557203	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	583,716.25	648,573.62
Illinois	0557203	Cook	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	445,841.82	495,379.80

Report: FMISF71A-3 Page 558 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0557203	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	26,646.61	29,607.40
Illinois	<u>0557203</u>	Cook	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	10,544.70	11,716.40
Illinois	<u>0557203</u>	Cook	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	4R - No Added Capacity	893,608.34	1,117,010.42
Illinois	<u>0557203</u>	Cook	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Bridge Rehabilitation - No Added Capacity	2,106,391.66	2,632,989.58
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	24,702,890.00	30,878,612.00
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	3,933,684.00	4,981,785.00
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Facilities for Pedestrians and Bicycles	252,278.00	315,347.00
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Safety	1,237,793.00	1,908,267.00
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Training	31,600.00	39,500.00
Illinois	<u>0591028</u>	Kendall	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Utilities	0.00	70,172.00
Illinois	0595034	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,559,375.00	49,452,321.00
Illinois	0595034	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,122,373.00	7,663,859.00
Illinois	0595034	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	36,196.00	45,245.00
Illinois	0595034	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,188,647.00	1,506,363.00
Illinois	<u>0595034</u>	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	31,600.00	39,500.00
Illinois	<u>0595034</u>	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	52,065.00

Report: FMISF71A-3 Page 559 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>0698037</u>	Bureau	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	161,797.00	202,246.25
Illinois	<u>0698037</u>	Bureau	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	1,573,135.61	1,966,419.52
Illinois	<u>0698037</u>	Bureau	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	275.07	343.84
Illinois	<u>0698037</u>	Bureau	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	212,375.97	265,469.97
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - No Added Capacity	378,143.11	472,678.89
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	37,649.00	47,061.25
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,363,567.24	2,990,298.28
Illinois	0698037	Putnam	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,242,402.00	5,304,087.00
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	21,541,368.00	26,926,710.00
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	752,433.00	957,060.00
Illinois	0698037	Putnam	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,866,736.00	4,833,420.00
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	201,783.00	309,108.00
Illinois	0698037	Putnam	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	50,364.00	62,955.00
Illinois	0698037	Putnam	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	31,600.00	39,500.00
Illinois	0698037	Bureau	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	18,800.00
Illinois	<u>0734046</u>	Winnebago	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	6,085,708.50	7,607,136.50

Report: FMISF71A-3 Page 560 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0734046	Winnebago	>= 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	2,160,224.45	2,700,280.45
Illinois	<u>0734046</u>	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	10,565,924.05	13,208,254.27
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	346,193.00
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,205,127.00	4,006,409.00
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	880,941.00	1,101,176.00
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	189,859.00
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	419,320.33	2,523,831.33
Illinois	<u>0734046</u>	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,230,115.67	1,537,644.67
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	25,280.00	31,600.00
Illinois	<u>0734046</u>	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,089,845.00
Illinois	0734046	Winnebago	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	435,527.00	544,410.00
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,401,993.44	4,283,147.51
Illinois	<u>0745305</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,051,698.09	2,576,960.45
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	727,286.21	909,107.76
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	987,501.71	1,234,377.14
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	33,324,013.97	41,693,752.11

Report: FMISF71A-3 Page 561 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,614,255.64	9,517,819.55
Illinois	<u>0745305</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,388,100.36	1,735,125.45
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	13,928,221.09	17,522,864.98
Illinois	<u>0745305</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	6,342,745.06	7,964,632.11
Illinois	<u>0745305</u>	Morgan	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	92,901.34	116,126.67
Illinois	<u>0870012</u>	DuPage	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	748,102.03	935,127.54
Illinois	0870012	DuPage	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	111,467.00	139,334.00
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	24,529,215.72	30,684,298.21
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	6,419.55	8,024.44
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,808,455.00	6,010,568.75
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	576,817.17	721,021.46
Illinois	0870012	DuPage	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	3,547,245.22	5,347,684.84
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	746,466.27	933,082.84
Illinois	0870012	DuPage	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	2,941,476.52
Illinois	0941027	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	10,342,725.38	19,572,121.29
Illinois	0941027	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	1,908,995.55	4,694,869.33

Report: FMISF71A-3 Page 562 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	0941027	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,514,271.38	2,793,634.87
Illinois	0941027	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	2,846,269.56	4,875,871.25
Illinois	0941027	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Training	0.00	20.80
Illinois	0941027	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,867,228.73	4,296,920.82
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Bridge New Construction	13,780,012.53	17,475,008.61
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	415,593.80	519,492.25
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	New Construction Roadway	8,332,394.63	10,415,493.29
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Special Bridge	871,193.12	1,088,991.40
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Training	12,600.00	15,750.00
Illinois	<u>0998001</u>	St. Clair	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Utilities	0.00	1,012,390.62
Illinois	<u>1279114</u>	LaSalle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	19,912,478.00	24,890,597.00
Illinois	<u>1279114</u>	LaSalle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,986,872.00	3,733,590.00
Illinois	<u>1279114</u>	LaSalle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	0.00	25,506.00
Illinois	<u>1279114</u>	LaSalle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	162,420.00
Illinois	<u>1279114</u>	LaSalle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	505,749.00
Illinois	<u>1570001</u>	Madison	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	9,501,023.00	11,876,278.75

Report: FMISF71A-3 Page 563 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>1570001</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	885,172.94	3,274,455.18
Illinois	<u>1570001</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	8,138,711.15	10,173,388.94
Illinois	<u>1570001</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	176,729.56	220,911.95
Illinois	<u>1570001</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	871.68	1,089.60
Illinois	<u>1570001</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	640,000.00
Illinois	<u>1987002</u>	Rock Island	>= 50,000 AND < 200,000	State	BRIDGE REPLAC & REHAB - DISC	Bridge New Construction	593,893.88	659,882.09
Illinois	<u>1987002</u>	Rock Island	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	325,039.00	406,298.75
Illinois	<u>1987002</u>	Rock Island	>= 50,000 AND < 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	Bridge New Construction	87,544.44	109,430.55
Illinois	1987002	Rock Island	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Bridge New Construction	1,753,425.85	1,948,250.94
Illinois	1987002	Rock Island	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	182,344,501.24	202,770,883.27
Illinois	1987002	Rock Island	>= 50,000 AND < 200,000	State	TRANSPORTATION IMP PROJ	Bridge New Construction	8,195.00	10,244.00
Illinois	<u>2081100</u>	Cook	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	800,000.00	1,000,000.00
Illinois	2081100	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,747,422.87	29,862,561.17
Illinois	<u>2081100</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	280,000.00	350,000.00
Illinois	2081100	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	402,964.56	503,705.70
Illinois	<u>2081100</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	807,687.26	3,441,529.56

Report: FMISF71A-3 Page 564 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>2081100</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	31,200.00	39,000.00
Illinois	<u>2081100</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	81,569.58
Illinois	<u>2705086</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,709,793.71	31,925,307.53
Illinois	<u>2705086</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	67,310,957.26	74,789,952.51
Illinois	2705086	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,921,928.01	2,135,475.57
Illinois	<u>2705086</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	52,024.23	57,804.70
Illinois	<u>2705086</u>	Madison	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	23,625.00	26,250.00
Illinois	<u>5181057</u>	Champaign	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	11,364,910.00	17,277,581.00
Illinois	<u>5181057</u>	Champaign	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Landscaping and Other Scenic Beautification	261,606.14	402,954.24
Illinois	<u>5181057</u>	Champaign	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Landscaping and Other Scenic Beautification	1,307,716.86	2,014,287.76
Illinois	<u>5181057</u>	Champaign	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Safety	455,850.99	698,423.33
Illinois	<u>5181057</u>	Champaign	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Safety	2,278,708.01	3,491,278.67
Illinois	<u>5181057</u>	Champaign	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Training	6,090.38	9,218.51
Illinois	<u>5181057</u>	Champaign	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Training	30,444.62	46,081.49
Illinois	<u>5181057</u>	Champaign	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Utilities	0.00	372,789.71
Illinois	<u>5181057</u>	Champaign	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Utilities	0.00	1,863,501.29

Report: FMISF71A-3 Page 565 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	6000238	Cook	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - No Added Capacity	1,602,000.00	2,002,500.00
Illinois	6000238	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,822,000.00	23,323,500.00
Illinois	6000238	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,659,200.00	3,678,300.00
Illinois	6000238	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	516,800.00	1,145,700.00
Illinois	6000305	Cook	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	23,623,956.50	29,529,945.50
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	23,623,956.50	29,529,945.50
Illinois	6000305	Cook	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	6,585,480.00	8,231,850.00
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	6,585,480.00	8,231,850.00
Illinois	6000305	Cook	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,774,000.00	5,967,500.00
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,774,000.00	5,967,500.00
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	2,000,000.00	2,500,000.00
Illinois	6000305	Cook	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	3,200.00	4,000.00
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Training	3,200.00	4,000.00
Illinois	6000305	Cook	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	599,363.50	749,204.50
Illinois	6000305	Cook	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	599,363.50	749,204.50
Illinois	<u>6000305</u>	Cook	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,058,237.20	3,822,796.50

Report: FMISF71A-3 Page 566 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>6000305</u>	Cook	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	573,320.38	716,650.48
Illinois	6000311	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	20,878,400.00	26,098,000.00
Illinois	6000311	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,120,000.00	3,900,000.00
Illinois	6000311	Cook	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,600.00	2,000.00
Illinois	6000324	Cook	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	7,764,688.91	9,705,861.13
Illinois	6000324	Cook	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	29,333,269.20	37,055,270.36
Illinois	6000324	Cook	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	0.00	9,494,194.50
Illinois	6000324	Cook	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Safety	6,039,202.48	7,549,003.10
Illinois	6000325	Cook	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,036,668.56	18,300,000.00
Illinois	6000325	Cook	>= 200,000	Local	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	480,150.48	600,188.10
Illinois	6000325	Cook	>= 200,000	Local	HIGHWAY PRIORITY PROJECTS	Bridge Replacement - No Added Capacity	301,971.07	377,463.84
Illinois	6000325	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	66,177,878.45	82,722,348.06
Illinois	6000325	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,000,000.00	15,000,000.00
Illinois	6000325	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,000,000.00	5,000,000.00
Illinois	6000326	Cook	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Added Capacity	3,300,000.00	4,125,000.00
Illinois	6000326	Cook	>= 200,000	Local	EQUITY BONUS SP LIMITATION	4R - Added Capacity	720,721.12	900,901.40

Report: FMISF71A-3 Page 567 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	6000326	Cook	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	6,479,278.88	8,099,098.60
Illinois	6000326	Cook	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Utilities	1,905,314.66	2,381,644.66
Illinois	6000326	Cook	>= 200,000	Local	REPURPOSED SPECIAL	Utilities	1,475,838.00	1,844,797.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	22,249,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	54,211,200.00	76,860,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,000,000.00	12,492,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	4,000,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	5,760,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	4,800.00	6,000.00
Illinois	6000326	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,509,630.00	3,137,036.94
Illinois	6000418	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	4,374,985.00	5,468,731.25
Illinois	6000418	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	45,441,015.00	56,801,268.75
Illinois	6000448	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	17,043,900.00	36,297,000.00
Illinois	6000448	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,111,500.00	2,950,000.00
Illinois	6000448	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,936,000.00
Illinois	6000476	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,917,173.71	21,146,467.14

Report: FMISF71A-3 Page 568 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	6000476	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,100,000.00	3,875,000.00
Illinois	6000476	Cook	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	520,000.00	650,000.00
Illinois	6000492	Cook	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,837,186.00	2,296,483.00
Illinois	6000492	Cook	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Facilities for Pedestrians and Bicycles	15,438,186.00	19,297,733.00
Illinois	6000492	Cook	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Utilities	1,484,628.00	1,855,785.00
Illinois	6000492	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	434,814.00	543,517.00
Illinois	6000492	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	11,653,814.00	14,567,267.00
Illinois	6000492	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	351,372.00	439,215.00
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,950,408.98	15,506,853.23
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	4,263.06
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,593,335.80	20,667,806.02
Illinois	6BY3902	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,922.68	3,248.76
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,576,059.54	20,659,244.34
Illinois	<u>6BY3902</u>	Woodford	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	6,394.59
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	131,507.93	146,119.92
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	294,912.07	327,680.08

Report: FMISF71A-3 Page 569 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	909,828.52	1,010,920.53
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	606,552.34	673,947.02
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,215,167.78	1,350,186.37
Illinois	6BY3902	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	190.74	211.93
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,426,018.62	2,695,576.15
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,846.83	3,163.14
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	2,844.00	3,160.00
Illinois	6BY3902	McLean	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	5,688.00	6,320.00
Illinois	6BY3902	Tazewell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.89	0.99
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,794.28	14,215.87
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	4,266.00	4,740.00
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	347,841.00	434,801.00
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	42,787.00	53,483.00
Illinois	6BY3902	Woodford	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	80,025.00	100,031.00
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,003,600.84	1,254,501.05
Illinois	<u>8012014</u>	Sangamon	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	501,725.16	627,156.45

Report: FMISF71A-3 Page 570 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>8012014</u>	Sangamon	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	150,540.19	188,175.40
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	75,258.81	94,073.60
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,456,493.35	13,122,678.46
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,227,462.47	6,560,355.08
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	916,179.67	1,145,224.59
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	458,021.13	572,526.41
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,360,834.56	1,823,180.90
Illinois	8012014	Sangamon	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Safety	680,315.22	911,453.71
Illinois	9TJY262	Kane	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	213,008.00	1,507,329.00
Illinois	<u>9TJY262</u>	Kane	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	1,054,450.00	7,461,730.00
Illinois	<u>9TJY262</u>	Kane	>= 200,000	State	CONGESTION AIR QUALITY	Other	81,584.00	577,323.00
Illinois	<u>9TJY262</u>	Kane	>= 200,000	State	CONGESTION AIR QUALITY	Safety	50,958.00	360,598.00
Illinois	<u>9TJY262</u>	Kane	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,822,377.00	17,870,297.00
Illinois	<u>HJVN698</u>	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,849,812.00	24,103,104.00
Illinois	<u>HJVN698</u>	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,884,981.00	2,485,400.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	800,000.00	1,000,000.00

Report: FMISF71A-3 Page 571 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	800,000.00	1,000,000.00
Illinois	KENY416	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	519,798.00	642,020.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	15,840.00	19,800.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	934,362.00	1,038,180.00
Illinois	KENY416	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	24,300,000.00	27,000,000.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,857,636.00	2,086,260.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	40,008.00	50,010.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,312,356.00	1,463,730.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	900,000.00	1,000,000.00
Illinois	<u>KENY416</u>	St. Clair	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	80,000.00	100,000.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	29,182,569.00	32,434,597.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	120,156.00	133,507.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	11,311,057.00	12,567,841.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	6,358,089.00	7,064,544.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Facilities for Pedestrians and Bicycles	37,504.00	41,671.00
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Safety	1,700,425.00	1,913,505.00

Report: FMISF71A-3 Page 572 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>LPYF801</u>	Will	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Training	35,550.00	39,500.00
Illinois	N60V808	Livingston	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	35,211,526.00	39,123,918.00
Illinois	N60V808	Livingston	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	1,661,467.00	1,846,074.00
Illinois	N60V808	Livingston	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,687,299.00	4,096,999.00
Illinois	<u>NWQA467</u>	Cook	>= 200,000	State	CONGESTION AIR QUALITY	Other	4,764,498.00	5,955,623.00
Illinois	<u>NWQA467</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,011,043.00	28,911,984.00
Illinois	<u>NWQA467</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,926,213.00	5,473,570.00
Illinois	<u>NWQA467</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	4,096,428.00	4,551,586.00
Illinois	<u>NWQA467</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	35,550.00	39,500.00
Illinois	PW2V306	McHenry	>= 200,000	Local	CONGESTION AIR QUALITY	4R - No Added Capacity	363,760.34	28,300,274.50
Illinois	PW2V306	McHenry	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Safety	269,973.00	299,973.00
Illinois	PW2V306	McHenry	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	577,020.20	721,275.25
Illinois	PW2V306	McHenry	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,063,437.80	11,329,297.25
Illinois	PW2V306	McHenry	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	2,343,072.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,437,435.00	34,504,597.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,487,508.00	6,097,231.00

Report: FMISF71A-3 Page 573 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,546,932.00	2,829,924.50
Illinois	<u>TJQZ898</u>	Will	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,546,932.00	2,829,924.50
Illinois	TJQZ898	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	197,684.00	219,649.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	426,160.00	473,511.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	5,374,757.00	5,971,952.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	17,775.00	19,750.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Training	17,775.00	19,750.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	63,091.00	78,864.00
Illinois	<u>TJQZ898</u>	Will	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	420,608.00	663,684.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	900,000.00	1,000,000.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	18,000,000.00	20,000,000.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	18,000,000.00	20,000,000.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	799,920.00	888,800.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,400,080.00	7,111,200.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	27,000,000.00	30,000,000.00
Illinois	<u>VQ14255</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	900,000.00	1,000,000.00

Report: FMISF71A-3 Page 574 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>W46U596</u>	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,925,000.00
Illinois	<u>W46U596</u>	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	31,600,000.00
Illinois	<u>W46U596</u>	Cook	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	73,000.00
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,053,873.70	6,726,526.20
Illinois	<u>XPV5974</u>	Bond	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,125,705.30	15,695,227.80
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,865,435.02	4,294,927.96
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,657,403.98	1,841,560.04
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,020,666.90	1,134,074.24
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	138,071.00	153,412.26
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,415,059.10	1,572,287.50
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	233,205.74	259,118.24
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Other	77,735.26	86,372.76
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	10,665.00	11,850.00
Illinois	XPV5974	Bond	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	24,885.00	27,650.00
Illinois	<u>ZEC3030</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,500,000.00	5,000,000.00
Illinois	<u>ZEC3030</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,800,000.00	12,000,000.00

Report: FMISF71A-3 Page 575 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Illinois	<u>ZEC3030</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,150,000.00	3,500,000.00
Illinois	<u>ZEC3030</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	11,700,000.00	13,000,000.00
Illinois	<u>ZEC3030</u>	Cook	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,350,000.00	1,500,000.00
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	751,223.12	939,028.90
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	5,653,311.58	7,066,639.47
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	381,962.42	477,453.02
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,976,152.84	13,782,558.65
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	735,750.63	919,688.29
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,160,273.94	1,450,342.42
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	979,713.53	1,218,357.78
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	336,400.00	420,500.00
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	393,679.07	393,679.07
Indiana	0123009	Warrick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	514,008.09	642,510.11
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	12,551,173.47	15,688,966.84
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	72,417.10	90,521.38
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	188,267.60	235,334.50

Report: FMISF71A-3 Page 576 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Preliminary Engineering	16,000.00	20,000.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Right of Way	5,310.35	6,823.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	33,600.00	42,000.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	40,863.68	51,079.60
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,243,841.09	1,554,801.36
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	106,899.52	133,624.40
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,118.02	11,397.52
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,480.21	3,100.26
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,326,856.00	1,658,570.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	450,661.12	563,326.40
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,317,824.86	1,647,281.07
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,450,589.10	1,813,236.38
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	28,275.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	22,241.79	27,802.24
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,385,363.40	1,728,224.45
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	821,714.40	1,027,143.00

Report: FMISF71A-3 Page 577 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	100,669.99	125,837.49
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	26,659.19	33,323.99
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	5,000.00
Indiana	0172023	Vanderburgh	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	164,000.00	205,000.00
Indiana	<u>0173041</u>	Knox	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	22,666,224.87	28,332,781.00
Indiana	<u>0173041</u>	Knox	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	897,028.62	1,121,292.00
Indiana	0200699	Hancock	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,805,836.51	5,805,836.51
Indiana	0200699	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	16,435,822.11	16,435,822.11
Indiana	0200699	Hancock	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	972.09	972.09
Indiana	0200699	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	86,279.13	86,279.13
Indiana	0200699	Hancock	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	12,059.66	13,171.26
Indiana	0200699	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,755,958.37	2,017,731.52
Indiana	0200699	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,070,371.58	1,169,033.13
Indiana	0200699	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	44,089.56	45,077.36
Indiana	0200699	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,403,872.49	3,403,872.49
Indiana	0200699	Marion	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,798,229.89	4,798,229.89

Report: FMISF71A-3 Page 578 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0200699	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,867.67	8,867.67
Indiana	0200699	Marion	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	787,062.21	787,062.21
Indiana	0200699	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,497.94	3,497.94
Indiana	0200699	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	15,306.91	19,133.64
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,665,173.63	2,665,173.63
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	85,815,312.00	137,052,116.51
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	46,303,898.27	46,303,898.27
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	62,456,231.22	66,311,539.68
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,816,229.77	3,520,287.21
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	45,408,600.00	47,592,888.00
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	2,770,827.94	25,148,392.18
Indiana	0201296	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,495,448.00	3,119,310.00
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	267,862.64	334,828.30
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	18,408,600.00	18,408,600.00
Indiana	0201296	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,696,850.04	3,371,062.55
Indiana	0400603	Allen	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	6,285.33	6,983.70

Report: FMISF71A-3 Page 579 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0400603	Allen	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	4,110.04	7,850.67
Indiana	0400603	Allen	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	11,718.13	13,020.15
Indiana	0400603	Allen	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	69,750.00	77,500.00
Indiana	0400603	Allen	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,678,433.01	1,864,925.57
Indiana	0400603	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	20,961,332.81	23,290,369.77
Indiana	0400603	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	372,991.58	414,435.09
Indiana	0400603	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	11,610.00	12,900.00
Indiana	0400603	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	18,000.00	20,000.00
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Right of Way	14,500.00	15,000.00
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	94,876.90	118,596.13
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	260,787.25	260,787.25
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	680,998.14	860,971.88
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	955,335.71	1,194,169.64
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	625,671.86	625,671.86
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,000.00	36,922,957.02
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,748.30	5,748.30

Report: FMISF71A-3 Page 580 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,335,843.89	4,169,804.86
Indiana	<u>0500438</u>	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	5,069,765.60	5,069,765.60
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	168,743.39	210,929.24
Indiana	0500438	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	5,659,285.35	5,659,285.35
Indiana	<u>0500440</u>	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	507,535.82	634,419.78
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	34,780,000.00	34,950,000.00
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	153,244.96	193,100.60
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	253,624.40	253,624.40
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	123.69
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	733,663.00	749,663.00
Indiana	0500440	Gibson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	809,395.23	809,395.23
Indiana	0500441	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,455,217.47	5,569,021.84
Indiana	0500441	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,108,630.59	1,386,882.13
Indiana	0500441	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,027.20	5,034.00
Indiana	0500441	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	19,595.90	24,494.87
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	648,573.15	648,573.15

Report: FMISF71A-3 Page 581 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	1,000,000.00	29,811,288.52
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	98,144.57	122,680.71
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,020,423.00	1,039,623.00
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	55,488.31	55,488.31
Indiana	<u>0500441</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	20,000.00	20,000.00
Indiana	<u>0500442</u>	Daviess	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	New Construction Roadway	7,176.92	7,974.36
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,736,698.25	1,929,664.72
Indiana	0500442	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	7,406,630.74	9,258,288.42
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	4,508.61	5,635.76
Indiana	0500442	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	85,271.20	106,589.00
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	0.00	181,108.01
Indiana	0500442	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,082,702.27	7,082,702.27
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	670,859.32
Indiana	0500442	Pike	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,000.00	98,807,253.06
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	170,000.00	170,000.00
Indiana	0500442	Daviess	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	64,000.00	80,000.00

Report: FMISF71A-3 Page 582 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	New Construction Roadway	63,401.16	79,251.45
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,172,174.27	2,755,288.55
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	818,074.40	1,022,593.00
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,879,048.50	1,881,848.50
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	27,391,994.29	27,893,972.80
Indiana	<u>0500446</u>	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	80,319.38
Indiana	0500446	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,957,492.52	2,446,865.65
Indiana	0500447	Greene	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	640,401.84	800,502.31
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	102,657.16	102,657.16
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Utilities	4,504.90	10,010.89
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	820,679.81	850,274.00
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,095,339.78	115,009,174.74
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	355,710.17	355,710.17
Indiana	0500447	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	158,864.49
Indiana	0500447	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,663,423.60	2,079,279.50
Indiana	0500447	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	16,000.00	20,000.00

Report: FMISF71A-3 Page 583 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Utilities	285,195.45	356,494.31
Indiana	0500448	Greene	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	1,032,466.09	1,290,582.61
Indiana	0500448	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,111,921.56	7,639,901.96
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	158,711.86	198,389.83
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,088,182.30	4,088,182.30
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,000.00	58,502,604.22
Indiana	0500448	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	367,069.77	2,672,075.21
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,327,938.29	1,659,922.86
Indiana	0500448	Greene	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	32,128.13	40,160.16
Indiana	0500448	Greene	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	213,906.31	267,382.89
Indiana	0500448	Greene	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	187,996.80	234,996.00
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	0.00	160,549.04
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	0.00	112.87
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Utilities	35,911.77	44,889.71
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	549,558.49	557,558.49
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	HIGHWAY INFRASTRUCTURE	Utilities	1,120,000.00	1,400,000.00

Report: FMISF71A-3 Page 584 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Utilities	8,520.79	10,650.99
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	519,176.87	648,971.10
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	47,596,777.91	51,259,081.98
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	40,302.76	50,378.44
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	20,468.00	25,585.00
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	20,266,209.16	20,266,209.16
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	400,000.00	500,000.00
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	123,132.00	153,915.00
Indiana	0500449	Greene	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF TIFIA FUNDS	Construction Engineering	33,694.00	42,117.50
Indiana	0500449	Greene	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,078,488.23	2,598,110.29
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Utilities	419,691.36	524,614.20
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	182,888.76	228,610.95
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	New Construction Roadway	163,169.10	362,598.00
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	4,000.00	5,000.00
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	195,868.00	244,835.00
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	234,369.26	292,961.58

Report: FMISF71A-3 Page 585 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	37,291,377.27	46,614,221.59
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,901,657.46	6,127,071.83
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,672,383.77	2,090,917.21
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,420,198.79	1,775,293.98
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	137,267.10	171,583.87
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	166,367.92	2,522,549.02
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,665,887.84	4,582,359.80
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	6,414.88	8,018.60
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	52,000.00	65,000.00
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	6,960.00	8,700.00
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	0.00	1,796,817.37
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	0.00	189,000.00
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	234,400.00	293,000.00
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Utilities	1,222,210.15	1,527,762.68
Indiana	0500450	Monroe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	52,318.97	65,398.72
Indiana	<u>0500450</u>	Monroe	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	677,236.15	846,545.19

Report: FMISF71A-3 Page 586 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Utilities	310,392.28	387,990.36
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	HIGHWAY INFRASTRUCTURE	Rail/Hwy Crossing	267,642.71	334,553.39
Indiana	<u>0500599</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	406,890.75	508,613.44
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	597,151.80	597,151.80
Indiana	<u>0500599</u>	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	316,081.60	395,102.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	21,428.34	26,785.43
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	13,298.86	16,623.57
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,446,763.12	1,446,763.12
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,000.00	20,668,044.61
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	38,257.60	47,822.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	74,714.15	93,392.70
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	114,720.00	143,400.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	12,000.00	15,000.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,797,992.99	4,747,491.24
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	56.00	167,570.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	43,116.78	53,895.98

Report: FMISF71A-3 Page 587 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,237,356.80	2,796,696.00
Indiana	0500599	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,324.27	1,655.34
Indiana	<u>0500599</u>	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,080.00	15,100.00
Indiana	<u>0500620</u>	Carroll	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	1,031,906.40	1,289,883.00
Indiana	<u>0500620</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	35,625.62	44,532.02
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	471,262.80	589,078.50
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	100,173.29	125,216.61
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	442.70	570.00
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	172,645.04	215,806.30
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	42,294.64	52,868.30
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,184,792.78	1,480,990.98
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	16,925,611.09	21,157,013.86
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	69,796.23	855,472.03
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	563,686.96	1,259,781.65
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	151,040.00	188,800.00
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,555,411.26	1,944,264.07

Report: FMISF71A-3 Page 588 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	114,137.47	142,671.84
Indiana	<u>0500620</u>	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	266,013.10	332,516.38
Indiana	0500620	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,226.71	12,783.39
Indiana	0501212	Bartholomew	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	23,138,731.97	57,861,103.89
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	19,730,689.80	49,338,896.11
Indiana	0501212	Bartholomew	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	191,248.22	1,750,471.65
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	163,079.78	1,492,649.35
Indiana	0501212	Bartholomew	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	5,006,884.58	6,076,743.38
Indiana	<u>0501212</u>	Jackson	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	4,269,433.92	5,181,716.07
Indiana	<u>0501212</u>	Bartholomew	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Rail/Hwy Crossing	1,214.43	2,698.74
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Rail/Hwy Crossing	1,035.57	2,301.26
Indiana	0501212	Bartholomew	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,573.23	14,512,771.01
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,426.77	12,375,223.62
Indiana	<u>0501212</u>	Bartholomew	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	242,887.10	539,749.11
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	207,112.90	460,250.89
Indiana	<u>0501212</u>	Bartholomew	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,252,811.66	1,659,188.74

Report: FMISF71A-3 Page 589 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,068,198.72	1,414,711.68
Indiana	<u>0501212</u>	Jackson	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	89.62	99.58
Indiana	<u>0501212</u>	Bartholomew	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	9,715.48	10,794.98
Indiana	<u>0501212</u>	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	8,283.26	9,203.62
Indiana	<u>0501212</u>	Jackson	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	1.26	1.40
Indiana	0501212	Bartholomew	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	48,067.34	53,408.15
Indiana	0501212	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	40,987.66	45,541.85
Indiana	0600304	Boone	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	300,000.00	300,000.00
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	69,586.40	263,991.35
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	18,523,255.50	20,581,395.00
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	840,736.03	934,151.14
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	2,835.00	3,150.00
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,466.55	27,185.06
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,894,338.76	2,104,820.84
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,219.67	10,219.67
Indiana	0600304	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	16.86	21.08

Report: FMISF71A-3 Page 590 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0600304</u>	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	17,722.00	19,691.11
Indiana	<u>0600304</u>	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	15,625,123.98	19,531,404.97
Indiana	<u>0600304</u>	Boone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,665.00	2,081.25
Indiana	0600438	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	408,142.69	510,178.36
Indiana	0600438	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	60,000.00	75,000.00
Indiana	0600438	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	812,514.57	812,514.57
Indiana	0600438	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	31,333.13
Indiana	0600438	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	27,709,657.94	27,804,057.94
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	66,421.25	83,026.56
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	320,000.00	400,000.00
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	714,960.00	893,700.00
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	18,563,729.97	18,653,650.57
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,674,196.59	1,674,196.59
Indiana	0624012	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	162,581.92	162,581.92
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,509,523.75	1,509,523.75
Indiana	0624012	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,226,701.71	2,783,377.14

Report: FMISF71A-3 Page 591 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0624012	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	5,586,740.56	6,983,425.70
Indiana	<u>0624012</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	105,327.41	105,327.41
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	275,807.34	344,759.17
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	New Construction Roadway	7,931,343.00	9,914,178.75
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Right of Way	15,619.48	19,524.35
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	MIN ALLOC 90%-SUB TO LIM-STEA	Right of Way	4,922,870.74	6,173,125.51
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	State	MINIMUM ALLOCATION-EXEMPT 90%	Right of Way	80,895.45	101,119.31
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	72,831.24	107,313.24
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	93,872.00	117,340.00
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	990,994.01	1,238,743.00
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	169,131.75	211,415.00
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,311,461.38	1,639,326.72
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	6,398,773.60	7,998,467.00
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	717,526.78	897,053.56
Indiana	<u>0651135</u>	Clark	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	564,700.80	705,876.00
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	27,757,662.37	34,697,077.96

Report: FMISF71A-3 Page 592 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	552,939.63	691,174.54
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,083,942.76	1,354,928.45
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	491.96	614.95
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	17,501,432.64	21,876,790.80
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	164,322.52	205,403.15
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	277,301.64	346,627.05
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,630,071.71	2,028,456.41
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	130,656.80	163,321.00
Indiana	<u>0651164</u>	Clark	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	238,190.94	297,738.68
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	1,832,000.00	1,832,000.00
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Other	1,611,562.05	2,014,452.56
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	3,607,248.00	4,269,810.00
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Preliminary Engineering	151,764.19	189,705.24
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	25,256,835.68	28,063,150.75
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	129,230.70	143,589.67
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	13,500.00	15,000.00

Report: FMISF71A-3 Page 593 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	7,500,000.00
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,233,817.16	20,021,151.21
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	24,001.60	27,001.80
Indiana	<u>0651178</u>	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSPORTATION PROJECT	Rail/Hwy Crossing	0.00	432.00
Indiana	<u>0703256</u>	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	51,458,676.80	56,829,597.00
Indiana	0703256	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	14,719,641.30	16,355,157.00
Indiana	0703256	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,906,773.00	2,118,636.67
Indiana	0703256	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	42,260.23	46,955.81
Indiana	0703256	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,924,951.42	2,138,834.91
Indiana	0703256	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	1,852,326.90	2,058,141.00
Indiana	<u>0703256</u>	Marion	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	496,049.79	551,166.43
Indiana	<u>0703256</u>	Marion	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	70,473.46	78,303.84
Indiana	<u>0703256</u>	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	119,154.38	132,393.76
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	7,915,239.58	8,794,710.64
Indiana	0705133	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	3,702,182.30	4,113,535.88
Indiana	0705133	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	727,948.25	808,831.39

Report: FMISF71A-3 Page 594 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0705133	Wayne	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	58,687.49	58,687.49
Indiana	0705133	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	594,941.25	661,046.33
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	2,999,951.93	3,333,279.92
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Safety	498,781.54	498,781.54
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,517,884.22	4,397,355.28
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	28,962.57	36,203.21
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	343,847.14	429,808.93
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	1,301,567.21	1,626,959.01
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	290,235.66	349,261.81
Indiana	<u>0705133</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Safety	618,299.18	619,964.18
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Utilities	1,591,201.12	1,989,001.40
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	6,197.12	7,746.40
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	HIGHWAY INFRASTRUCTURE	Construction Engineering	24,935.60	24,935.60
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	311,296.92	311,296.92
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	82,475.13	82,475.13
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	222,699.44	226,959.96

Report: FMISF71A-3 Page 595 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	285,000.00
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	614,816.47
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	316,682.01	316,682.01
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Mitigation of Water Pollution due to Highway Runoff	100,000.00	26,397,253.45
Indiana	<u>0710757</u>	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	166,845.23	166,845.23
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	44,169.00	44,169.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	24,480.00	30,600.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	100,000.00	100,000.00
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	2,830,670.38	3,538,337.99
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	268,683.20	335,854.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	1,710.37	2,137.96
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	58,400.00	73,000.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	521,643.05	652,053.81
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	590,457.51	738,071.89
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	124,000.00	155,000.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	592,416.00	740,520.00

Report: FMISF71A-3 Page 596 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	State	INDIANA INDUST CORR SFTY DEMO	New Construction Roadway	0.00	198,222.34
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	State	INDIANA INDUST CORR SFTY DEMO	Preliminary Engineering	25,539.57	31,924.46
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	242,750.00	303,437.50
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	242,750.00	303,437.50
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,016,663.06	1,270,828.82
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,129.63	10,162.04
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	12,320.00	15,400.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	38,474.60	48,093.25
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,513,264.50	1,517,370.63
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	529.76	662.20
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	20,678,888.08	20,678,888.08
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	448,000.00	560,000.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,858,456.56	2,320,445.70
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	928,000.00	1,160,000.00
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	6,575,511.19	7,884,137.99
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	655,200.00	819,000.00

Report: FMISF71A-3 Page 597 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0715010</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	5,691,940.00	5,691,940.00
Indiana	<u>0715010</u>	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	314.04	392.55
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	3,095,176.00	3,868,970.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,000.00	5,000.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	21,920.00	27,400.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	300.24	375.30
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	117,697.30	147,121.63
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	788,266.39	985,332.99
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	21,680.00	27,100.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	11,260,948.46	14,076,185.58
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,585,616.00	1,936,170.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	337,699.76	422,124.70
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,688,000.00	3,360,000.00
Indiana	<u>0715016</u>	Carroll	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	384,000.00	480,000.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	2,478.85	3,098.56
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	418,160.00	522,700.00

Report: FMISF71A-3 Page 598 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0715017	Cass	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	2,047,111.92	2,558,889.90
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	939,358.40	1,174,198.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	INDIANA INDUST CORR SFTY DEMO	Preliminary Engineering	65,976.00	82,470.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,499.83	24,013.84
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	20,865,611.69	20,865,611.69
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	136,325.27	170,406.59
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	51,983.40	64,979.25
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,162,976.40	1,678,248.94
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,000.00	100,000.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	546,080.00	598,700.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	65,840.00	82,300.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	10,880.00	13,600.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	313,373.60	391,717.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	109,720.77	137,150.96
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Rail/Hwy Crossing	239,113.60	298,892.00
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	New Construction Roadway	23,325.44	26,656.80

Report: FMISF71A-3 Page 599 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	Utilities	661,586.88	826,983.60
Indiana	<u>0715017</u>	Cass	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	40,002.03	50,002.54
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	498,780.82	623,476.03
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	821,254.00	1,026,567.50
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,364,522.49	1,705,653.11
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	43,125.72	53,907.15
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	10,400.00	13,000.00
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	4,034,181.39	4,482,389.98
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge New Construction	847,025.54	941,139.49
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	282,371.41	313,745.99
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	59,422.81	66,025.34
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	462,824.20	514,249.11
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,343,668.93	1,679,586.16
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	450,621.90	563,277.37
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	12,770.42	12,770.42
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	132,894.48	166,118.10

Report: FMISF71A-3 Page 600 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	25,540.84	25,540.84
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	61,052.88	76,316.10
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	4,371,647.37	5,464,559.21
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	10,116,712.50	12,645,890.63
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	61,551.72	76,939.29
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	444,000.00	555,000.00
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,653,893.50	2,067,366.88
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	66,400.00	83,000.00
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	6,031.34	7,539.18
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	167,200.00	209,000.00
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Safety	182,434.60	182,434.60
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Safety	426,809.77	426,809.77
Indiana	<u>0753025</u>	Dubois	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	186,680.96	233,351.20
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	272,993.42	341,241.77
Indiana	<u>0753025</u>	Spencer	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	184,787.10	230,983.87
Indiana	<u>0801161</u>	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,400,000.00	6,000,000.00

Report: FMISF71A-3 Page 601 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0801161</u>	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	8,287,871.74	9,208,746.38
Indiana	<u>0801161</u>	Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	94,360.46	104,844.96
Indiana	<u>0801161</u>	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	214,771.50	238,635.00
Indiana	<u>0801161</u>	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	2,723,968.00	3,216,150.53
Indiana	<u>0801161</u>	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Other	239,515.36	299,394.20
Indiana	<u>0801161</u>	Lake	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	4R - Added Capacity	1,450,000.00	1,812,500.00
Indiana	<u>0801161</u>	Lake	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Construction Engineering	50,000.00	62,500.00
Indiana	<u>0801161</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,154,347.39	1,282,608.22
Indiana	<u>0801161</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	106,925.51	118,806.12
Indiana	<u>0801161</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,483,897.37	4,005,736.19
Indiana	<u>0801161</u>	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	31,104.74	38,880.92
Indiana	<u>0801161</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	720,433.45	900,541.81
Indiana	<u>0801161</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,936,309.01	4,920,386.26
Indiana	<u>0801161</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,320.35	10,400.44
Indiana	<u>0801161</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	268,166.78	335,208.48
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	83,002.82	83,002.82

Report: FMISF71A-3 Page 602 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	149,722.74	187,153.43
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	950,052.64	1,187,565.80
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	689,390.89	833,390.89
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	60,182.43	75,228.04
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	42,000.00	42,000.00
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	39,000.00	5,373,693.92
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	776,885.50	776,885.50
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	100,167.57	13,984,845.29
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,102,424.81	2,628,031.00
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	190,942.04	238,677.55
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	6,227,769.91	7,784,712.39
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	665,132.36	665,132.36
Indiana	<u>0816019</u>	Tippecanoe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	267,000.00	275,000.00
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	256,607.88	256,607.88
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	100,000.00	17,337,517.21
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	400,000.00	500,000.00

Report: FMISF71A-3 Page 603 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	477,197.20	596,496.50
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	564,540.00	670,000.00
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	6,362.70	7,953.38
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	32,231.20	40,289.00
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	225,762.88	282,203.60
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	7,328,600.29	9,160,750.36
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,092.00	1,092.00
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	58,750.00	58,750.00
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	593,280.00	741,600.00
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	312,829.19	391,036.49
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	400,000.00	500,000.00
Indiana	<u>0819029</u>	Tippecanoe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	621,686.33	777,107.91
Indiana	0819029	Tippecanoe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,362,150.32	2,362,150.32
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	0.00	9,948.07
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	253.12	58,447.50
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,316,999.84	4,796,666.49

Report: FMISF71A-3 Page 604 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	10,458.13	11,620.14
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	398,046.96	417,268.95
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	947,164.42	1,052,404.91
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,782,677.97	1,980,753.31
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	21,944.57	24,382.86
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	54,000.00	60,000.00
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	12,032,890.48	13,369,544.98
Indiana	0902199	Scott	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	8,884,787.10	9,871,985.67
Indiana	0902199	Jackson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,930.22	11,930.22
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - No Added Capacity	10,000,000.00	10,000,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	360,000.00	360,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	30,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	42,819,916.64	42,819,916.64
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	6,922,462.45	6,922,462.45
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	0.00	80,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	EMERGENCY RELIEF	Bridge Replacement - No Added Capacity	64,580.31	64,580.31

Report: FMISF71A-3 Page 605 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	25,600.00	32,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	201,204.35	251,505.44
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	120,800.00	151,000.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	831,600.00	1,995,950.00
Indiana	0902256	Jefferson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	221,600.00	554,000.00
Indiana	0902297	Marion	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	42,554.82	47,283.13
Indiana	0902297	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	558,688.31
Indiana	0902297	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	1,547,246.42
Indiana	0902297	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	17,993.89	19,993.21
Indiana	0902297	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	55,640.02	61,822.24
Indiana	0902297	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	4,698,870.00	5,217,000.00
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,799,304.40	24,020,972.80
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	144,177.39	160,197.10
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	145,516.95	161,685.50
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	139,826.48	155,362.75
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	735,790.04	741,190.04

Report: FMISF71A-3 Page 606 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	688,962.74	765,514.16
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	131,701.50	146,335.00
Indiana	0902297	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	211,715.62	235,239.59
Indiana	0902297	Marion	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - No Added Capacity	43,605.46	48,450.51
Indiana	0902297	Marion	>= 200,000	State	STP TRANSFERABILITY	4R - Added Capacity	2,000,000.00	2,000,000.00
Indiana	0902297	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	26,509.68	29,455.21
Indiana	1005725	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	23,680.00	29,600.00
Indiana	1005725	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,278,321.13	6,597,901.43
Indiana	1005725	Greene	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	23,133,343.70	28,916,679.63
Indiana	1005725	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	231,424.56	352,626.47
Indiana	1005725	Greene	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	96,000.00	120,000.00
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	60,505.24	60,505.24
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	290,517.07	290,517.07
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,945,398.60	2,431,748.26
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	452,218.22	565,272.77
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	84,860.96	106,076.21

Report: FMISF71A-3 Page 607 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	352,496.21	352,496.21
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	3,189,991.73	35,845,116.99
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	264,784.72	400,550.90
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	529,163.27	661,454.09
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	617,588.99
Indiana	1006074	Greene	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,794,115.31	2,242,644.14
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	169,123.90	211,404.87
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	New Construction Roadway	331,015.16	331,015.16
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	HIGH PRIORITY CORRIDOR ON NHS	New Construction Roadway	499.88	624.85
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	HIGHWAY PRIORITY PROJECTS	New Construction Roadway	495,000.00	495,000.00
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	20,000.00	25,000.00
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	247,624.62	299,353.59
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	944,864.93	1,181,081.17
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	16,492,820.65	20,616,025.82
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	76,923.10	96,153.88
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	876,985.02	1,096,231.28

Report: FMISF71A-3 Page 608 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	597,424.60	648,661.24
Indiana	<u>1006075</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	15,980.85	19,976.06
Indiana	<u>1006075</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	122,323.55	315,483.37
Indiana	<u>1006075</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,802,000.00	3,502,500.00
Indiana	<u>1006075</u>	Monroe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	948,452.96	1,185,566.20
Indiana	1006075	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	5,118.90
Indiana	1006430	Johnson	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	0.00	0.00
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	264,846.15	294,273.50
Indiana	1006430	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	1,719.08	52,864.59
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	0.00	3,825.98
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	923.58	28,401.58
Indiana	1006430	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	10,245.55	11,383.94
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	5,504.45	6,116.06
Indiana	1006430	Johnson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	58,500.00	65,000.00
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	18,000.00	20,000.00
Indiana	1006430	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	4,486,038.58	4,984,487.31

Report: FMISF71A-3 Page 609 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,410,134.03	2,677,926.70
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	7,840,617.84	17,423,595.20
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	585,000.00	650,000.00
Indiana	1006430	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	9,000.00	10,000.00
Indiana	<u>1172430</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	386,146.23	24,538,968.13
Indiana	<u>1172430</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,324,995.12	3,660,920.12
Indiana	<u>1172430</u>	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,601,424.63	5,552,531.13
Indiana	<u>1172430</u>	Lake	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	756,043.94	945,054.92
Indiana	<u>1172430</u>	Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	63,902.50	71,002.78
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	970,540.00	1,213,175.00
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	311,058.98	388,823.72
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,253,600.00	1,567,000.00
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,253,431.04	2,848,177.29
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	11,331,391.66	14,164,239.57
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,026,251.20	2,532,814.00
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	49,200.00	61,500.00

Report: FMISF71A-3 Page 610 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	72,014.40	90,018.00
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	269,600.00	337,000.00
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	578,137.60	722,672.00
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	59,549.86	74,437.32
Indiana	<u>1173374</u>	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Historic Preservation	0.00	110,000.00
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	1,000.00
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	727,926.46	1,013,425.72
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,568,400.00	1,960,500.00
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	20,000.00	25,000.00
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	531,245.76
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	545,902.48
Indiana	1173374	Jennings	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	257,080.00	321,350.00
Indiana	1173602	Jackson	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	9,872.25	10,969.17
Indiana	1173602	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	15,641,653.35	17,379,614.83
Indiana	1173602	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,422,428.72	9,358,254.13
Indiana	1173602	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,251,332.27

Report: FMISF71A-3 Page 611 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1173602</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	673,794.30
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	25,913,790.61	29,438,750.79
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	36,146,289.37	40,162,543.76
Indiana	1296427	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,036.29	6,706.98
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	785,537.55	919,251.55
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,122,703.60	1,340,885.56
Indiana	1296427	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	187.47	223.91
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	100,449.51	108,894.53
Indiana	1296427	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	127,279.88	159,099.85
Indiana	1296427	Marion	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	21.25	26.56
Indiana	1296427	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	850,522.38
Indiana	1296427	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	34,168,500.00	40,676,910.35
Indiana	1296427	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	150.18
Indiana	1296427	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	103,954.87
Indiana	1296427	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	46,592.73	50,325.45
Indiana	1296427	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	18.34

Report: FMISF71A-3 Page 612 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1296429</u>	Allen	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	123,642.00	137,380.00
Indiana	1296429	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	12,996,157.53	23,629,377.34
Indiana	1296429	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	336,465.39	336,465.39
Indiana	1296429	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	13,500.00	15,000.00
Indiana	1296429	Allen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,037,889.00	1,153,210.00
Indiana	1296429	Allen	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	10,687.52	10,687.52
Indiana	1297885	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,400,000.00	1,750,000.00
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,374,248.39	2,967,810.47
Indiana	1297885	Monroe	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	137.23	171.54
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	652,827.32	816,034.16
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Historic Preservation	10,014,720.00	12,518,400.00
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,310,490.78	21,638,113.46
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,347,595.39	21,684,494.24
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	628.46	785.58
Indiana	1297885	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,759,619.19	5,949,523.99
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,547,452.27	6,934,315.34

Report: FMISF71A-3 Page 613 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1297885	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	6,988,005.82	8,735,007.28
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,921,322.68	2,401,653.33
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	2,511.21	3,139.02
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	690.45	863.06
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	9,401,318.79	11,751,648.53
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	30,110,899.97	37,638,624.98
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	27.63	34.54
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,584,860.47	3,231,075.54
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,141,657.56	6,427,071.95
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	11,187,590.00	13,984,487.51
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,413,677.00	1,767,096.25
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	24,037,871.11
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	545,840.67	682,300.83
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	155.73
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	6,609,153.89
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	92,584.33

Report: FMISF71A-3 Page 614 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	25,455.67
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	285,578.00
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	0.01
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	78,518.49
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	2,595,247.60
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	713,552.40
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	8,254,074.34	10,317,592.92
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	400,000.00	500,000.00
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,639.51	2,049.38
Indiana	<u>1297885</u>	Monroe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,613,661.60	4,517,077.00
Indiana	<u>1297885</u>	Morgan	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	450.77	563.47
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	189,519.20	210,576.90
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	209,125.64	261,407.05
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,656.88	10,656.88
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,422,002.96	3,635,238.96
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,220,696.59	31,663,081.54

Report: FMISF71A-3 Page 615 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	25,000.00	25,000.00
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	0.00	286,794.58
Indiana	1298140	Hamilton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	0.00	473,915.14
Indiana	1298140	Hamilton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	0.00	52,438.44
Indiana	1298140	Hamilton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	59,127.11	59,127.11
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	168,965.66	187,739.62
Indiana	<u>1298140</u>	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	10,555,035.55	13,193,794.44
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	354,223.00	393,582.22
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	2,817,908.80	3,131,009.77
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	364,720.04	2,987,552.47
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,573,610.13	3,970,677.93
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	598,750.25	703,947.64
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	756,272.23	929,790.77
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	34,333,219.51	38,148,021.68
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	101,227.54	126,534.43
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	202,584.56	212,981.10

Report: FMISF71A-3 Page 616 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1298685</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,188,059.43	5,764,510.47
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	1,196,989.67	1,329,988.53
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	749,968.15	833,297.93
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	166,094.13	243,457.95
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	104,065.48	152,537.39
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	68,606.15	76,229.06
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	42,984.85	47,760.94
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	13,785,325.42	15,317,028.24
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	8,637,129.72	9,596,810.80
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,304.93	14,783.26
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,336.15	9,262.38
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	192,551.16	213,945.73
Indiana	<u>1382656</u>	Clinton	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4.21	4.68
Indiana	<u>1382656</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	120,644.63	134,049.59
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	500,000.00
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	20,000.00	20,000.00

Report: FMISF71A-3 Page 617 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	0.00	230,360.16
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	0.00	149,999.00
Indiana	1383339	Tippecanoe	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	0.00	423,940.00
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,105,654.07	5,501,813.35
Indiana	<u>1383339</u>	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,140,670.57	82,813,411.30
Indiana	1383339	Tippecanoe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,549,700.00	4,649,700.00
Indiana	1383339	Tippecanoe	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	4,800.00	6,000.00
Indiana	1383339	Tippecanoe	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Utilities	46,794.00	46,794.00
Indiana	<u>1383341</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,264,048.88	4,175,388.14
Indiana	<u>1383341</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,091,525.05	84,470,501.00
Indiana	1383341	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	45,000.00	45,000.00
Indiana	1383341	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,000,000.00	6,000,000.00
Indiana	1383341	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	190,281.79
Indiana	1383341	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	293,400.00
Indiana	1383341	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	15,510.93	165,009.37
Indiana	1383343	Johnson	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	3,612.44	3,612.44

Report: FMISF71A-3 Page 618 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1383343	Johnson	>= 50,000 AND < 200,000	Other	FAST ACT NATIONAL FREIGHT	Construction Engineering	80.25	80.25
Indiana	<u>1383343</u>	Marion	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	190,307.31	190,307.31
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	2,088.45
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	700,294.50
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	Other	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	36.03
Indiana	<u>1383343</u>	Marion	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	109,487.26
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	78,299.86	90,346.00
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	0.00	163,000.00
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,790,834.70	35,816,694.00
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,783.75	2,783.75
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,149,000.00	2,149,000.00
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	61.83	61.83
Indiana	<u>1383343</u>	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	146,649.96	146,649.96
Indiana	<u>1383343</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	34,263.00	38,070.00
Indiana	<u>1400597</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	400,000.00
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,240,539.47	70,855,450.32

Report: FMISF71A-3 Page 619 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,720,000.00	3,734,000.00
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	75,800.00	221,430.00
Indiana	<u>1400597</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	240,180.00
Indiana	<u>1400597</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	497,150.00
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	39,000.00
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	148,038.96
Indiana	1400597	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	32,111.01
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	81,600.78	102,000.98
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	873.06	1,091.33
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	676,269.63	845,337.04
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	49,857.60	62,322.00
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	311,514.01	389,392.52
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,985,715.49	2,482,144.36
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	State	MIN ALLOC 90%-SUB TO LIM-STEA	Preliminary Engineering	3,909.20	4,886.50
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	State	MIN ALLOC 90%-SUB TO LIM-STEA	Preliminary Engineering	24,918.80	31,148.50
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	State	MINIMUM ALLOCATION-EXEMPT 90%	Preliminary Engineering	129,691.88	162,114.84

Report: FMISF71A-3 Page 620 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	State	MINIMUM ALLOCATION-EXEMPT 90%	Preliminary Engineering	826,708.12	1,033,385.16
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	121,783.71	152,230.00
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,831,875.54	2,121,256.83
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,217,945.24	12,818,028.15
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	482,226.89	602,783.61
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	73,675.36	91,033.70
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	787,794.48	982,267.35
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,130.82	6,130.82
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	200.00	250.00
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,457,358.90	1,821,698.62
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	27,186.93	27,186.93
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	24,310.75	24,310.75
Indiana	<u>1411006</u>	Harrison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	955,888.24	1,194,860.30
Indiana	<u>1411006</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	188,327.02	235,408.78
Indiana	<u>1592397</u>	Decatur	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	26,152.97	58,117.73
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	57,483.66	127,741.45

Report: FMISF71A-3 Page 621 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1592397</u>	Ripley	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	93,565.00	207,922.22
Indiana	<u>1592397</u>	Decatur	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	7,264.87	8,072.07
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	20,049.47	22,277.19
Indiana	<u>1592397</u>	Ripley	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	30,915.66	34,350.74
Indiana	<u>1592397</u>	Decatur	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	7,601,407.12	8,471,369.26
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	16,707,721.24	18,619,878.36
Indiana	<u>1592397</u>	Ripley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	27,194,823.69	30,307,203.59
Indiana	<u>1592397</u>	Decatur	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	128,897.53	153,681.87
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	283,313.88	337,789.29
Indiana	<u>1592397</u>	Ripley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	461,144.35	549,812.89
Indiana	<u>1592397</u>	Decatur	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	15,719.95	17,466.61
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	43,373.77	48,193.08
Indiana	<u>1592397</u>	Franklin	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	9.93	11.03
Indiana	<u>1592397</u>	Ripley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	66,896.35	74,329.28
Indiana	<u>1592426</u>	Madison	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	4,500.00	10,000.00
Indiana	<u>1592426</u>	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,086,779.31	47,587,643.97

Report: FMISF71A-3 Page 622 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>1592426</u>	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	236,448.85	236,448.85
Indiana	<u>1592426</u>	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,935,891.68	3,867,437.72
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	0.00	400,000.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	0.00	10,270,493.58
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	New Construction Roadway	0.00	41,655.75
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	0.00	61,981.53
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	2,050,963.34	2,639,503.18
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	216,870.26	226,997.02
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	83,235.09	89,628.33
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Historic Preservation	64,416.00	80,520.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,169,281.88	1,178,476.88
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	23,220.00	29,025.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	24,520.00	30,650.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	73,120.00	91,400.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	15,480.00	19,350.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	16,000.00	20,000.00

Report: FMISF71A-3 Page 623 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	340,000.00	425,000.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,097,731.89	3,872,164.86
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,341,331.09	1,676,663.87
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	560,560.00	700,700.00
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	58,786.70	58,786.70
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Construction Engineering	37,113.30	37,113.30
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	861,847.37	1,077,845.58
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Right of Way	343,732.78	430,004.60
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,312.48	6,640.60
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,704,186.25	4,630,232.82
Indiana	<u>2195018</u>	Elkhart	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,353.88	4,192.35
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,164,678.13	1,179,000.46
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	6,118,957.95	6,122,704.85
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	2,256,538.75	2,322,683.13
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	1,185,724.96	1,447,817.99
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	176,280.00	220,350.00

Report: FMISF71A-3 Page 624 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	1,171,712.00	1,301,902.22
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	23,373.94	29,217.43
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	193,920.00	242,399.99
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,489,981.47	5,612,476.84
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	87,035.69	105,127.11
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,911,937.51	2,386,996.88
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	558,412.04	698,015.05
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	8,230,037.49	10,268,796.87
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	50,780.00	63,475.00
Indiana	2652002	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	7,625.79	9,532.24
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	N/A	SURF TRANS PROJ	Preliminary Engineering	30,017.40	30,017.40
Indiana	<u>2652002</u>	Clark	>= 50,000 AND < 200,000	State	SURF TRANS PROJ	Utilities	37,607.15	47,008.94
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	638,122.19	797,652.74
Indiana	2911004	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,277,314.89	1,596,643.62
Indiana	2911004	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	175,840.00	219,800.00
Indiana	2911004	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,513,024.29	3,141,280.37

Report: FMISF71A-3 Page 625 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	336,768.00	420,960.00
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	357,069.18	357,069.18
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	744,139.43	823,950.40
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	20,403,953.13	20,408,953.13
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,409,832.37	1,762,290.46
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	100,160.00	125,200.00
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,595,200.00	1,994,000.00
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	0.00	5,066,339.91
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	194,160.00	242,700.00
Indiana	<u>2911004</u>	Vigo	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,436,000.00	1,795,000.00
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,573,755.79	1,981,851.44
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Historic Preservation	647,797.60	809,747.00
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	27,896,754.80	34,900,543.50
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,693,196.28	2,116,495.36
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,650,117.90	2,062,647.39
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	252,406.99	315,508.73

Report: FMISF71A-3 Page 626 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	104,941.82	901,693.25
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	238,320.00
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	3,042,203.24	3,802,754.05
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	224,943.36	281,179.20
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	4,500.00	10,000.00
Indiana	<u>2911006</u>	Vigo	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,250.00	25,000.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Rail/Hwy Crossing	2,754.07	2,754.07
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	107,500.00	107,500.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge New Construction	2,357,606.36	2,357,606.36
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	18,954,819.64	18,955,819.64
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Utilities	7,640.62	8,489.58
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	467,918.18	467,918.18
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,992,648.51	2,992,648.51
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Tunnel	408,000.00	408,000.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	746,836.69	746,836.69
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,795,884.49	2,795,884.49

Report: FMISF71A-3 Page 627 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	202,305.28	1,686,086.87
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	428,079.43	535,099.29
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	113,903.61
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	1,691,468.66	1,691,468.66
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	9,200.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	24,600.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	2,516,191.53	2,516,191.53
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,030,000.00	1,030,000.00
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	10,998,769.77	11,028,869.77
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,191,298.77	1,191,298.77
Indiana	<u>5171015</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	3,788,718.93	3,788,718.93
Indiana	<u>9902045</u>	Allen	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	8,393,257.85	10,491,572.31
Indiana	9902045	Allen	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	930,933.21	1,163,666.51
Indiana	<u>9902045</u>	Allen	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	475,132.19	593,915.24
Indiana	<u>9902045</u>	Allen	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	99,565.60	124,457.00
Indiana	<u>9902045</u>	Allen	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	222,964.06	278,705.07

Report: FMISF71A-3 Page 628 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>9902045</u>	Allen	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	7,320.64
Indiana	9902045	Allen	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,000,000.00	31,955,345.94
Indiana	9902045	Allen	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,588,699.94	1,985,874.92
Indiana	9902045	Allen	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,088,283.56	2,610,354.45
Indiana	B282018	Marion	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	310,500.00	310,500.00
Indiana	B282018	Marion	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Utilities	546,112.81	682,641.01
Indiana	<u>B282018</u>	Marion	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	11,717,595.12	14,646,993.90
Indiana	<u>B282018</u>	Marion	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	2,263,608.23	2,829,510.29
Indiana	<u>B282018</u>	Marion	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	1,062,132.48	1,327,665.60
Indiana	B282018	Marion	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	2,849.42	2,849.42
Indiana	B282018	Marion	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	712,667.46	890,196.50
Indiana	<u>B282018</u>	Marion	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Safety	690,918.38	690,918.38
Indiana	<u>B282018</u>	Marion	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	119,599.36	119,736.89
Indiana	B282018	Marion	>= 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	4R - Added Capacity	931,519.53	1,164,399.41
Indiana	B282018	Marion	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	43,200.00	54,000.00
Indiana	<u>B282018</u>	Marion	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	4,713,475.23	5,891,844.04

Report: FMISF71A-3 Page 629 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>B282018</u>	Marion	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,200.00	1,500.00
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	668,939.03	836,173.79
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	183,921.96	229,902.45
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	534,973.52	668,716.90
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	22,164,799.52	27,705,999.41
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,094,117.91	7,617,647.38
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	60,600,818.43	75,751,023.04
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	91,621,893.53	114,527,366.91
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	25,191,052.15	31,488,815.18
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	936,450.98	1,170,563.72
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,739,325.52	7,174,156.90
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,578,003.28	1,972,504.11
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,050,241.36	1,312,801.70
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	288,759.44	360,949.30
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	408,733.98	510,917.48
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,010,880.94	1,263,601.18

Report: FMISF71A-3 Page 630 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>169S518</u>	Morgan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	277,937.45	347,421.81
Indiana	<u>169S518</u>	Monroe	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	New Construction Roadway	2,068,842.84	2,586,053.55
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	280,000.00	350,000.00
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	13,975,676.28	17,469,595.35
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	30,091.79	30,091.79
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	68,977.19	75,977.19
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	724,691.47	905,864.34
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	32,000.00	40,000.00
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	65,500.00	81,875.00
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	528,695.05	528,695.05
Indiana	N881008	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	165,047.75	206,309.69
Indiana	N881008	Lake	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	19,349.48	19,349.48
Indiana	N881008	Lake	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	40,306.77	40,306.77
Indiana	N881008	Lake	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	0.01	0.01
Indiana	N881008	Lake	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	416,120.00	520,150.00
Indiana	N881008	Lake	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Construction Engineering	32,030.19	32,030.19

Report: FMISF71A-3 Page 631 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	N881008	Lake	>= 200,000	State	HIGHWAY INFRASTRUCTURE	Right of Way	178,532.00	223,165.00
Indiana	N881008	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - No Added Capacity	17,389.11	21,736.39
Indiana	N881008	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - No Added Capacity	401,414.10	501,767.62
Indiana	N881008	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	12,394.24	15,492.80
Indiana	N881008	Lake	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Safety	11,496.58	14,370.73
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	100,888.70	126,110.87
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	200,254.55	250,318.19
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	87,297.14	87,297.14
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	508,098.83	635,123.54
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	818.65	1,023.31
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,704,672.61	3,380,840.76
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	22,868.90	28,586.13
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	31,600.00	39,500.00
Indiana	N881008	Lake	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	31,800.00	39,750.00
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	State	HIGHWAY INFRASTRUCTURE	Preliminary Engineering	23,999.99	29,999.99
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,245.49	12,245.49

Report: FMISF71A-3 Page 632 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	565,676.14	565,676.14
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	50,000.00	50,000.00
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Construction Engineering	688,661.81	688,661.81
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	14,031.99	14,031.99
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	9,695,168.73	9,696,168.73
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,308,681.13	3,763,738.13
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Right of Way	10,688,316.60	10,688,316.60
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Utilities	2,981,200.20	2,981,200.20
Indiana	<u>S870011</u>	St. Joseph	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	234,502.03	272,052.53
lowa	0293097	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,296,335.47	21,626,275.34
lowa	0293097	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,842,443.03	25,387,367.26
lowa	0293102	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,986,718.25	27,490,297.82
Iowa	0293102	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,036,807.26	32,271,219.18
lowa	<u>0293115</u>	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,472,599.53	20,320,425.48
lowa	<u>0293115</u>	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,227,400.47	23,854,412.52
Iowa	0297049	Woodbury	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,977,381.00	5,280,662.95

Report: FMISF71A-3 Page 633 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
lowa	0297049	Woodbury	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,491,406.58	27,723,480.48
lowa	0297050	Woodbury	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	579,185.52	723,981.90
lowa	0297050	Woodbury	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	3,420,814.48	3,800,904.98
lowa	0297050	Woodbury	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	3,354,701.74
lowa	0297050	Woodbury	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	17,612,184.12
Iowa	<u>0297050</u>	Woodbury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	695,022.62	868,778.28
Iowa	0297050	Woodbury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,104,977.38	4,561,085.98
Iowa	0306189	Tama	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	New Construction Roadway	5,256,872.00	6,571,090.00
lowa	0306189	Tama	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,543,128.00	23,473,072.00
lowa	<u>0741197</u>	Scott	>= 50,000 AND < 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	Bridge Replacement - Added Capacity	17,005.30	21,256.63
lowa	<u>0741197</u>	Scott	>= 50,000 AND < 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	Bridge Replacement - No Added Capacity	108,408.78	120,454.19
Iowa	<u>0741197</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,827,891.65	11,783,125.46
Iowa	<u>0741197</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,027,809.35	66,771,044.23
lowa	<u>0741198</u>	Scott	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	146,424.27	183,030.34
Iowa	<u>0741198</u>	Scott	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	933,454.73	1,037,171.92
Iowa	<u>0741198</u>	Scott	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - Added Capacity	1,220,338.98	1,525,423.73

Report: FMISF71A-3 Page 634 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
lowa	<u>0741198</u>	Scott	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	7,779,661.02	8,644,067.80
Iowa	<u>0741198</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,322,033.89	11,850,013.16
Iowa	0741198	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	21,177,966.11	67,150,074.55
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - Added Capacity	354,993.90	443,742.38
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	2,263,086.10	2,514,540.11
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Bridge Replacement - Added Capacity	406,285.44	507,856.80
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Bridge Replacement - No Added Capacity	2,590,069.70	2,877,855.22
Iowa	<u>0741199</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,217,887.46	3,522,481.40
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,764,032.54	19,960,727.91
Iowa	<u>0741199</u>	Scott	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	48,153.38	60,191.72
Iowa	0741199	Scott	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	306,977.82	341,086.46
Iowa	<u>0741206</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	5,424,175.10
Iowa	<u>0741206</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	30,736,992.23
Iowa	0801372	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	44,873,724.63	52,584,720.00
Iowa	0801377	Pottawattamie	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge New Construction	12,000,000.00	14,051,522.24
Iowa	0801377	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	12,273,702.30	14,411,391.76

Report: FMISF71A-3 Page 635 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
lowa	<u>0801378</u>	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,601,873.54	17,455,014.18
lowa	<u>0801378</u>	Pottawattamie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,674,473.06	20,490,668.82
lowa	<u>0806355</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	32,042,693.00
Iowa	<u>2753026</u>	Pottawattamie	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	28,163,660.17	35,388,421.75
Iowa	<u>2753026</u>	Pottawattamie	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - Added Capacity	82,547.76	103,184.70
Iowa	<u>2753026</u>	Pottawattamie	>= 50,000 AND < 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - Added Capacity	491,091.44	613,864.30
Iowa	<u>2753026</u>	Pottawattamie	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,046,200.54	1,307,750.68
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Local	REPURPOSED SPECIAL	4R - Added Capacity	115,920.95	144,901.18
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Other	REPURPOSED SPECIAL	4R - Added Capacity	1,938.79	2,423.49
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,934,601.38	40,887,647.19
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	65,398.62	450,577.14
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Local	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	1,483,541.97	1,483,541.97
Iowa	<u>3715652</u>	Johnson	>= 50,000 AND < 200,000	Other	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	16,202.03	16,202.03
Kansas	0702047	Gove	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	17,414,413.59
Kansas	0702047	Gove	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,672,911.48
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	17,573,958.96	19,526,621.07

Report: FMISF71A-3 Page 636 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	443,788.10	493,097.89
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	209,167.75	232,408.61
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	442,244.60	491,382.89
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,151,125.74	1,279,028.60
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,304,391.25	3,692,223.43
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,177.70	2,770.35
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	4,320.00	12,000.00
Kansas	0702047	Gove	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	180,000.00	200,000.00
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,088,518.51	3,103,581.74
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	166,285.69	181,746.30
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	571,690.50	573,762.30
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	18,208.04	18,468.39
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	12,444.36
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Restoration & Rehabilitation	3,821,926.69	3,840,566.87
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	205,772.34	224,904.27
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	Preliminary Engineering	1,625,744.83	1,631,636.51

Report: FMISF71A-3 Page 637 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	Utilities	0.00	912.46
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	10,856,250.57	10,911,546.80
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	821,088.57	821,709.63
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,932,076.97	2,944,063.21
Kansas	<u>0704087</u>	Dickinson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	786,690.84	859,834.35
Kansas	0704087	Dickinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,240.00	5,600.00
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	40,437.40	43,522.86
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,361,228.81	21,505,503.96
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,644,219.88	1,673,061.84
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,502,970.31	1,617,650.29
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,046,000.00	6,081,267.26
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,880.00	3,200.00
Kansas	<u>0706116</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	616,000.00	616,000.00
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	4,977,810.88	5,530,900.98
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	3,600,000.00	4,000,000.00
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	2,069,863.51

Report: FMISF71A-3 Page 638 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	3,106,068.05
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	54,170,350.17
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,005,178.98
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	840,097.27
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	340,736.56
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	12,000.00
Kansas	<u>0706125</u>	Wyandotte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	500,000.00
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,014,146.09	3,767,682.62
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	4,803,755.61	5,337,506.23
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	4R - Added Capacity	319,880.12	399,850.15
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,330,935.44	10,140,881.42
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	30,826,303.77	34,256,831.04
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	10,741,621.13	11,937,011.39
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,601,205.13	9,558,396.99
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,286,513.68	5,917,355.38
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,880.00	8,000.00

Report: FMISF71A-3 Page 639 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	1,833,689.00	2,055,635.31
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	0.00	680,448.83
Kansas	2351197	Sedgwick	>= 200,000	State	SURFACE TRANS PRIORITIES S129	4R - Added Capacity	207,419.23	207,419.23
Kansas	2351197	Sedgwick	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	25,000,000.00	27,861,328.18
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,500,000.00	2,798,325.95
Kansas	2351197	Sedgwick	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	6,061,667.06	6,795,360.00
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	12,624,487.68
Kansas	<u>2351197</u>	Sedgwick	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,933,297.76	5,481,441.96
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	76,309,083.19	84,788,138.81
Kansas	4353364	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	124,885,477.81	138,762,081.60
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,383,500.00	9,315,859.88
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,755,210.33	16,396,191.56
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	25,710,246.49	28,582,601.71
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	STP TRANSFERABILITY	4R - Added Capacity	99,655.14	99,655.14
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	STP TRANSFERABILITY	Preliminary Engineering	211,790.64	211,790.64
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,913,000.00	16,352,829.59

Report: FMISF71A-3 Page 640 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	4353364	Johnson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	872,000.00	1,027,594.85
Kansas	<u>4353364</u>	Johnson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	872,000.00	1,028,063.30
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,834,316.62	21,108,618.17
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,695,020.76	2,120,297.55
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,336,962.92	1,681,621.00
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	460,000.00	587,182.90
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	4,186,633.64
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,944.00	9,200.00
Kansas	<u>A100805</u>	Haskell	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,388,935.19	2,986,405.94
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,697,403.20	17,134,978.00
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,406,472.98	3,010,459.23
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	414,786.52	518,891.14
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,220,331.86	1,531,845.16
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,220,575.22	4,043,669.57
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,532,045.76
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,496.00	7,800.00

Report: FMISF71A-3 Page 641 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>A155302</u>	Bourbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	393,195.78	491,629.84
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	27,940,549.87	35,080,702.78
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	243,512.21	304,529.47
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,105,387.72	2,653,289.93
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,362,087.05	1,741,467.22
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	3,194,276.20
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,496.00	7,800.00
Kansas	<u>A158601</u>	Cherokee	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,824,188.10	3,536,891.02
Kansas	<u>A238201</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,478,243.77	66,090,733.53
Kansas	<u>A238201</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	441,957.80	553,792.30
Kansas	<u>A238201</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,946,602.69	12,463,536.20
Kansas	<u>A238201</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,240,682.66	5,700,155.36
Kansas	<u>A238201</u>	Sedgwick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	3,046,304.29
Kansas	<u>A423501</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Construction Engineering	124,545.00	124,545.00
Kansas	<u>A423501</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Other	1,245,455.00	1,245,455.00
Kansas	<u>A423501</u>	Statewide	N/A	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,868,361.00	1,868,361.00

Report: FMISF71A-3 Page 642 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	<u>A423501</u>	Statewide	N/A	State	NATL INTRASTRUCTURE INVESTMENT	Other	26,695,644.00	26,695,644.00
Kansas	<u>A423501</u>	Statewide	N/A	State	NATL INTRASTRUCTURE INVESTMENT	Preliminary Engineering	2,689,773.00	6,668,085.00
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	3,309,767.27	3,338,746.59
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge New Construction	95,433.62	95,433.62
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	893,153.11	893,153.11
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Training	2,432.00	6,080.00
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	2,471,397.22	2,557,589.62
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	8,890,094.93	8,890,094.93
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,665,629.48	10,746,542.82
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	982,536.29	1,033,795.48
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,761,914.39	1,777,976.84
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,017,743.56	2,018,221.46
Kansas	<u>K743101</u>	Shawnee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	408,467.07	408,467.07
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	49,148,072.95	54,097,583.52
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,062,330.69
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,453,352.72

Report: FMISF71A-3 Page 643 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,004,702.66	17,591,731.28
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	16,184,020.12	17,827,088.07
Kansas	<u>K825108</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	2,381,966.37	2,623,793.34
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	6,207,690.07	6,837,920.17
Kansas	<u>K825108</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,028,789.05	4,250,040.72
Kansas	<u>K825108</u>	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	968,571.63
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	3,200.00	8,000.00
Kansas	K825108	Johnson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	1,325,082.88
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	HIGHWAY PRIORITY PROJECTS	Preliminary Engineering	902,184.23	916,281.27
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	39,042,753.21	39,073,221.90
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,437,675.37	11,462,946.61
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	59,000,000.00	59,053,292.42
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	6,852,000.00	6,959,065.64
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,200.00	8,000.00
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	19,864,245.56	19,864,714.81
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,584,339.30	1,587,839.85

Report: FMISF71A-3 Page 644 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,275,079.56	1,277,896.80
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	33,920,290.05	33,950,928.94
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,713,000.00	1,739,766.41
Kansas	K839204	Douglas	>= 50,000 AND < 200,000	State	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	492,310.95	500,003.53
Kentucky	0011033	Graves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,146,350.00	24,146,350.00
Kentucky	0011033	Graves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,414,635.00	2,414,635.00
Kentucky	0021038	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,306,600.00	1,306,600.00
Kentucky	0021038	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,004,662.00	29,004,662.00
Kentucky	0021038	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	227,000.00	227,000.00
Kentucky	0021038	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,000,000.00	2,000,000.00
Kentucky	0031019	Daviess	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,000,000.00	11,741,800.00
Kentucky	0031019	Ohio	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,000,000.00	15,997,600.00
Kentucky	0031019	Daviess	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	235,800.00	235,800.00
Kentucky	0031019	Ohio	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	201,200.00	201,200.00
Kentucky	0031019	Daviess	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,197,760.00	1,197,760.00
Kentucky	0031019	Ohio	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,619,880.00	1,619,880.00

Report: FMISF71A-3 Page 645 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0061061	Magoffin	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	10,848,247.00	10,848,247.00
Kentucky	<u>0061061</u>	Magoffin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,000,000.00	11,360,163.00
Kentucky	<u>0061061</u>	Magoffin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,000,000.00	2,220,841.00
Kentucky	<u>0061061</u>	Magoffin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	2,524,180.00	2,524,180.00
Kentucky	0061062	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,056,000.00	28,056,000.00
Kentucky	0061062	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,805,600.00	2,805,600.00
Kentucky	0061062	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	4,298,592.50	4,298,592.50
Kentucky	0061064	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,667,953.00	5,667,953.00
Kentucky	0061064	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	400,000.00	500,000.00
Kentucky	0061064	Magoffin	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	21,700,000.00	27,125,000.00
Kentucky	0061064	Magoffin	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	800,000.00	1,000,000.00
Kentucky	0061064	Magoffin	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Utilities	1,500,000.00	1,875,000.00
Kentucky	0061072	Wolfe	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	200,000.00	200,000.00
Kentucky	0061072	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,995,000.00	11,138,328.05
Kentucky	0061072	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,005,000.00	42,566,218.67
Kentucky	0061072	Wolfe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,390,321.22	17,857,421.22

Report: FMISF71A-3 Page 646 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0061072	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	499,750.00	1,113,832.80
Kentucky	0061072	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,500,250.00	4,882,877.20
Kentucky	0061072	Wolfe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	500,000.00	1,746,710.00
Kentucky	0061072	Magoffin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,905,716.66	1,905,716.66
Kentucky	0061072	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,500,693.34	1,500,693.34
Kentucky	0061072	Wolfe	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,724,780.00	1,724,780.00
Kentucky	0061072	Wolfe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,670,001.96	5,670,001.96
Kentucky	<u>0071025</u>	Elliott	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	30,026,080.00	30,026,080.00
Kentucky	<u>0071025</u>	Elliott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,654,608.00	2,654,608.00
Kentucky	<u>0071025</u>	Elliott	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	400,000.00	400,000.00
Kentucky	<u>0071025</u>	Elliott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	2,000,000.00	2,000,000.00
Kentucky	0150012	Warren	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	15,181,332.00	15,181,332.00
Kentucky	0150012	Warren	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	2,605,500.00	2,605,500.00
Kentucky	0150012	Warren	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Environmental Only	172,000.00	172,000.00
Kentucky	0150012	Warren	>= 50,000 AND < 200,000	State	TRANSPORTATION IMP PROJ	4R - No Added Capacity	10,873,668.00	10,873,668.00
Kentucky	<u>0151004</u>	Perry	>= 5,000 AND < 50,000	N/A	ADVANCE APPALACHIA	Bridge New Construction	0.00	5,907,621.00

Report: FMISF71A-3 Page 647 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0151004</u>	Perry	>= 5,000 AND < 50,000	N/A	ADVANCE APPALACHIA	Construction Engineering	0.00	1,005,793.00
Kentucky	<u>0151004</u>	Perry	>= 5,000 AND < 50,000	N/A	ADVANCE APPALACHIA	New Construction Roadway	0.00	20,321,222.00
Kentucky	<u>0151078</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,505,000.00	50,505,000.00
Kentucky	<u>0151078</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,532,800.00	4,532,800.00
Kentucky	<u>0151078</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,200,000.00	1,200,000.00
Kentucky	<u>0151086</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,000,000.00	10,000,000.00
Kentucky	<u>0151086</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,000,000.00	1,000,000.00
Kentucky	<u>0151086</u>	Perry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,630,000.00	1,630,000.00
Kentucky	<u>0151086</u>	Perry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	32,341,100.00	32,341,100.00
Kentucky	<u>0151086</u>	Perry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,234,100.00	3,234,100.00
Kentucky	0241090	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	37,862,260.00	37,862,260.00
Kentucky	0241090	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,786,226.00	3,786,226.00
Kentucky	0241090	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,000,000.00	1,000,000.00
Kentucky	0272098	Campbell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	26,976,739.80	26,976,739.80
Kentucky	0272098	Campbell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,967,775.00	1,967,775.00
Kentucky	0272109	Campbell	>= 50,000 AND < 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	26,789,945.83	26,789,945.83

Report: FMISF71A-3 Page 648 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0272109	Campbell	>= 50,000 AND < 200,000	State	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	663,076.00	663,076.00
Kentucky	0272109	Campbell	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	112,143.00	112,143.00
Kentucky	0272109	Campbell	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	500,000.00	500,000.00
Kentucky	0311034	Jefferson	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	9,872,730.00	19,065,545.20
Kentucky	<u>0311034</u>	Jefferson	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	987,270.00	1,936,425.30
Kentucky	<u>0311034</u>	Jefferson	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Other	3,900,000.00	3,900,000.00
Kentucky	0311034	Jefferson	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Preliminary Engineering	2,150,000.00	3,295,000.00
Kentucky	0311034	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,584,118.00	4,480,147.50
Kentucky	0311034	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,280,000.00	1,600,000.00
Kentucky	0311039	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	27,900,000.00	27,900,000.00
Kentucky	0311039	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,790,000.00	2,790,000.00
Kentucky	0401073	Martin	>= 5,000 AND < 50,000	N/A	EQUITY BONUS - CHARGED TO LIM	Environmental Only	4,600,000.00	4,600,000.00
Kentucky	0401073	Martin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	32,124,402.00	32,124,402.00
Kentucky	0401073	Martin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,212,440.00	3,212,440.00
Kentucky	<u>0411026</u>	Christian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	8,647,000.00	37,389,714.47
Kentucky	<u>0411026</u>	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,353,000.00	5,850,385.53

Report: FMISF71A-3 Page 649 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0411026	Christian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	864,700.00	3,738,971.45
Kentucky	<u>0411026</u>	Hopkins	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	135,300.00	585,038.55
Kentucky	<u>0601159</u>	Livingston	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	38,787,280.00	38,787,280.00
Kentucky	<u>0601159</u>	McCracken	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	30,475,720.00	30,475,720.00
Kentucky	<u>0601159</u>	Livingston	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,878,728.00	3,878,728.00
Kentucky	<u>0601159</u>	McCracken	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,047,572.00	3,047,572.00
Kentucky	<u>0601159</u>	McCracken	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	4,500,000.00	4,500,000.00
Kentucky	<u>0604011</u>	Daviess	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	4,949,454.17	4,949,454.17
Kentucky	0604011	Daviess	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,825,362.01	12,825,362.01
Kentucky	0604011	Daviess	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,116,462.60	4,443,830.60
Kentucky	0604011	Daviess	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	25,145,093.22	25,145,093.22
Kentucky	0642167	Jefferson	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	1,021,108.24	1,021,108.24
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,624,966.58	5,624,966.58
Kentucky	0642167	Jefferson	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	376,324.16	376,324.16
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,068,550.80	2,068,550.80
Kentucky	0642167	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,247,932.64	1,247,932.64

Report: FMISF71A-3 Page 650 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0642167	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,407,921.22	4,025,030.64
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,590,404.96	5,590,404.96
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,710,268.95	16,608,439.42
Kentucky	0642167	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	663,633.83
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,851,721.22
Kentucky	<u>0642167</u>	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	441,181.92	441,181.92
Kentucky	0642167	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	855,784.33	922,003.71
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,984,833.17	1,984,833.17
Kentucky	<u>0642167</u>	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,106,828.14	3,311,328.92
Kentucky	0642167	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,531,662.36	1,531,662.36
Kentucky	<u>0642167</u>	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,437,449.86	8,437,449.86
Kentucky	0642167	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	604,086.28	604,086.28
Kentucky	0642167	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,064,061.38	3,064,061.38
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	0.00	6,811,844.98
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	0.00	774,801.00
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	0.00	8,417,767.96

Report: FMISF71A-3 Page 651 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	0.00	982,201.00
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,035,271.21	5,035,271.21
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	29,438,913.91	31,415,492.54
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,098,728.25
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	145,908.00	145,908.00
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,569,849.58	1,569,849.58
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,205,451.08	8,756,030.90
Kentucky	0642179	Shelby	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	550,000.00	550,000.00
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,449,365.89	5,449,365.89
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,976,240.34	1,976,240.34
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,748,746.25	15,463,048.24
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	910,091.79
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	419,491.58	419,491.58
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,971,501.66	3,187,595.83
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,174,046.84	8,174,046.84
Kentucky	<u>0651078</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,964,361.53	2,964,361.53

Report: FMISF71A-3 Page 652 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	9,410,823.12	9,410,823.12
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,339,934.88	3,339,934.88
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,032,015.30	2,032,015.30
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,019,261.61	34,654,995.47
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,554,255.42
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,996,598.89	1,996,598.89
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,789,063.67	4,830,809.93
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	14,116,235.89	14,116,235.89
Kentucky	<u>0651079</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,009,992.30	5,009,992.30
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,613,268.50	5,613,268.50
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,272,297.53	2,272,297.53
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,131,938.35	1,131,938.35
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,795,351.14	12,141,536.72
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,975,328.84	1,975,328.84
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,531,731.68	11,347,574.70
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	709,716.57

Report: FMISF71A-3 Page 653 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	228,595.62
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,531,331.15	1,709,205.90
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	33,618.94	33,618.94
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	771,890.56	859,924.96
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,419,902.24	8,419,902.24
Kentucky	<u>0651081</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,408,446.82	3,408,446.82
Kentucky	<u>0651081</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,697,907.53	1,697,907.53
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	9,186,550.01	9,186,550.01
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,688,959.66	4,688,959.66
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,852,615.78	6,852,615.78
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,689,182.89	32,357,297.45
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,178,237.82
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	348,576.59	348,576.59
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,253,915.33	3,929,024.26
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,779,825.02	13,779,825.02
Kentucky	<u>0651083</u>	Simpson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	7,033,439.49	7,033,439.49

Report: FMISF71A-3 Page 654 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	4,330,250.28	4,330,250.28
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,426,108.74	2,426,108.74
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,113,202.66	4,113,202.66
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,370,966.44	15,081,679.97
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	865,813.17
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,631,549.75	3,217,197.81
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,508,124.32	6,508,124.32
Kentucky	<u>0651090</u>	Warren	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,626,414.21	3,626,414.21
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	1,399,767.00	1,399,767.00
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	275,206.23	275,206.23
Kentucky	0652084	Hart	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	9,039,804.32	9,039,804.32
Kentucky	0652084	Hart	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	1,106,351.15	1,106,351.15
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	139,977.00	139,977.00
Kentucky	0652084	Hart	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,531,253.00	1,531,253.00
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,099,651.00	2,099,651.00
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,575,383.57	4,575,383.57

Report: FMISF71A-3 Page 655 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0652084	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	18,393,409.43	18,393,409.43
Kentucky	0652084	Barren	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	209,965.00	209,965.00
Kentucky	0652084	Hart	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,296,879.00	2,296,879.00
Kentucky	0652089	Hart	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	3,255,000.00	3,255,000.00
Kentucky	0652089	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	64,000,000.00	64,000,000.00
Kentucky	0652089	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,295,000.00	2,295,000.00
Kentucky	0653043	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	47,893,258.00	47,893,258.00
Kentucky	0653043	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,789,325.00	4,789,325.00
Kentucky	0653044	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,146,563.00	40,146,563.00
Kentucky	0653044	Hart	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,014,657.00	4,014,657.00
Kentucky	<u>0653045</u>	Hardin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,877,597.00	35,877,597.00
Kentucky	<u>0653045</u>	Larue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,565,129.00	14,565,129.00
Kentucky	<u>0653045</u>	Hardin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,587,764.00	3,587,764.00
Kentucky	<u>0653045</u>	Larue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,456,513.00	1,456,513.00
Kentucky	0654048	Hardin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	68,588,050.00	68,588,050.00
Kentucky	<u>0654048</u>	Hardin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,858,805.00	6,858,805.00

Report: FMISF71A-3 Page 656 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0655120	Bullitt	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	20,162,700.00
Kentucky	<u>0655120</u>	Bullitt	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,016,270.00
Kentucky	<u>0655120</u>	Bullitt	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	4,978,000.00
Kentucky	0659023	Jefferson	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	60,407.86	60,407.86
Kentucky	0659023	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	85,000,000.00	85,000,000.00
Kentucky	0659024	Jefferson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	New Construction Roadway	19,000,000.00	19,000,000.00
Kentucky	0659024	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	68,000,000.00	122,000,000.00
Kentucky	0659025	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	11,002,029.19	11,002,029.19
Kentucky	<u>0659025</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	26,760,848.14	53,438,537.82
Kentucky	<u>0659025</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	53,651,451.86	236,000,000.00
Kentucky	<u>0659025</u>	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	83,405.82	6,218,797.88
Kentucky	<u>0659025</u>	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	325,368.54	2,496,324.21
Kentucky	<u>0681025</u>	Bourbon	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	27,229,262.87	27,229,262.87
Kentucky	<u>0681025</u>	Bourbon	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,794,226.29	2,794,226.29
Kentucky	<u>0681025</u>	Bourbon	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Environmental Only	2,295,000.00	2,295,000.00
Kentucky	<u>0752095</u>	Rockcastle	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	25,526,200.00	25,526,200.00

Report: FMISF71A-3 Page 657 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0752095</u>	Rockcastle	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,545,500.00	1,545,500.00
Kentucky	<u>0752095</u>	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,827,300.00	15,827,300.00
Kentucky	<u>0752095</u>	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,511,900.00	2,511,900.00
Kentucky	<u>0752095</u>	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	510,000.00
Kentucky	0752098	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	33,600,000.00	40,376,000.00
Kentucky	0752098	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,700,000.00	4,037,600.00
Kentucky	0753092	Rockcastle	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	1,512,090.14	1,512,090.14
Kentucky	0753092	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	30,386,500.00	30,386,500.00
Kentucky	0753092	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,101,150.00	3,101,150.00
Kentucky	0753092	Rockcastle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	630,600.00	630,600.00
Kentucky	0753092	Rockcastle	>= 5,000 AND < 50,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - Added Capacity	625,000.00	625,000.00
Kentucky	0756093	Scott	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	7,841,472.31	7,841,472.31
Kentucky	0756093	Scott	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,857,020.52	3,857,020.52
Kentucky	0756093	Scott	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,005,850.15	5,005,850.15
Kentucky	<u>0756093</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,332,407.50	27,624,570.82
Kentucky	<u>0756093</u>	Scott	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,285,919.23

Report: FMISF71A-3 Page 658 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0756093</u>	Scott	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	907,957.94	907,957.94
Kentucky	<u>0756093</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,843,801.02	3,086,090.74
Kentucky	0756093	Scott	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,215,652.52	13,215,652.52
Kentucky	0756093	Scott	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,785,530.80	5,785,530.80
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	4,740,383.30	4,740,383.30
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,690,641.20	4,690,641.20
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Special Bridge	4,950,879.96	4,950,879.96
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,939,312.61	6,939,312.61
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,534,362.40	33,990,564.65
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,764,362.20
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	890,248.41	890,248.41
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,401,065.75	4,113,748.55
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	14,536,894.38	14,536,894.38
Kentucky	<u>0756095</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	7,035,961.82	7,035,961.82
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	5,645,726.22	5,645,726.22
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,615,662.06	2,615,662.06

Report: FMISF71A-3 Page 659 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,853,126.31	1,853,126.31
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,007,664.00	18,112,605.13
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	737,935.13
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,742,403.16	1,954,444.32
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,468,589.31	8,468,589.31
Kentucky	<u>0756096</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,848,091.33	3,848,091.33
Kentucky	<u>0756100</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	27,982,370.00	27,982,370.00
Kentucky	<u>0756100</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,641,037.00	2,641,037.00
Kentucky	<u>0756100</u>	Scott	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	245,160.00	245,160.00
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	3,670,592.33	3,670,592.33
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,806,666.21	1,806,666.21
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,596,122.03	2,596,122.03
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,332,335.27	11,264,311.63
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,003,054.63
Kentucky	<u>0757124</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	911,176.22	911,176.22
Kentucky	<u>0757124</u>	Grant	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,463,616.19	1,621,748.21

Report: FMISF71A-3 Page 660 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0757124	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,215,919.38	6,215,919.38
Kentucky	<u>0757124</u>	Grant	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,710,409.36	2,710,409.36
Kentucky	<u>0801098</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,130,255.60	68,803,108.48
Kentucky	<u>0801098</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	274,659.52	274,659.52
Kentucky	<u>0801098</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,249,400.00
Kentucky	<u>0801098</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,919,259.98	15,466,241.26
Kentucky	0801098	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,211,069.27	6,443,570.87
Kentucky	0801098	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	8,130,255.60	68,803,108.49
Kentucky	0801098	Trigg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	274,659.51	274,659.51
Kentucky	0801098	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,249,400.00
Kentucky	0801098	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	4,919,259.94	15,466,241.24
Kentucky	0801098	Trigg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,211,069.23	6,443,570.83
Kentucky	<u>0801101</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	17,229,328.12	116,285,914.00
Kentucky	<u>0801101</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	12,828,591.00
Kentucky	<u>0801101</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	14,704,127.03	49,390,077.00
Kentucky	<u>0801101</u>	Trigg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	20,935,000.00	20,935,000.00

Report: FMISF71A-3 Page 661 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>0801104</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,661,930.00	24,661,930.00
Kentucky	<u>0801104</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,466,193.00	2,466,193.00
Kentucky	<u>0801104</u>	Trigg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	4,200,000.00	4,200,000.00
Kentucky	<u>0806025</u>	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	4R - Maintenance Relocation	25,250,190.00	25,294,790.00
Kentucky	<u>0806025</u>	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	Construction Engineering	2,507,179.00	2,507,179.00
Kentucky	<u>0806025</u>	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Maintenance Relocation	105,300.00	105,300.00
Kentucky	0806027	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Added Capacity	28,799,200.00	35,999,000.00
Kentucky	0806027	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,879,920.00	3,599,900.00
Kentucky	0806027	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Environmental Only	2,648,500.00	3,310,625.00
Kentucky	0806029	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	New Construction Roadway	5,600,000.00	5,600,000.00
Kentucky	0806029	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Maintenance Relocation	25,909,943.21	25,909,943.21
Kentucky	0806029	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	13,937,234.94	17,421,543.68
Kentucky	0806033	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	3,323,560.00	4,154,450.00
Kentucky	0806033	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Environmental Only	2,019,729.60	2,524,662.00
Kentucky	0806033	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	33,235,609.60	41,544,512.00
Kentucky	<u>0806036</u>	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Maintenance Relocation	18,583,309.60	23,229,137.00

Report: FMISF71A-3 Page 662 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	0806036	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	1,858,330.96	2,322,913.70
Kentucky	0806038	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Added Capacity	23,090,974.40	28,863,718.00
Kentucky	0806038	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,309,097.60	2,886,372.00
Kentucky	0806039	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - Maintenance Relocation	2,559,191.36	3,198,989.20
Kentucky	0806039	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	4R - No Added Capacity	55,835,641.56	69,794,551.95
Kentucky	0806039	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	5,839,483.29	7,299,354.12
Kentucky	0806039	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Environmental Only	5,760,000.00	7,200,000.00
Kentucky	0806040	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	New Construction Roadway	4,094,211.43	5,117,764.29
Kentucky	0806040	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,063,360.00	2,579,200.00
Kentucky	0806040	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	16,539,388.57	20,674,235.71
Kentucky	0806041	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,654,607.70	2,654,607.70
Kentucky	0806041	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Environmental Only	1,185,960.00	1,185,960.00
Kentucky	0806041	Pike	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	24,962,230.37	24,962,230.37
Kentucky	0806044	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	9,500,000.00	26,931,410.00
Kentucky	0806044	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	500,000.00	2,693,140.00
Kentucky	<u>1191038</u>	Letcher	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,441,818.00	2,441,818.00

Report: FMISF71A-3 Page 663 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>1191038</u>	Letcher	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Environmental Only	800,000.00	800,000.00
Kentucky	<u>1191038</u>	Letcher	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	22,160,817.98	22,160,817.98
Kentucky	<u>1191039</u>	Letcher	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Construction Engineering	3,035,800.00	3,035,800.00
Kentucky	<u>1191039</u>	Letcher	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Environmental Only	4,036,817.00	4,036,817.00
Kentucky	<u>1191039</u>	Letcher	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	19,235,620.77	19,235,620.77
Kentucky	<u>1271120</u>	Russell	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,430,000.00	2,430,000.00
Kentucky	<u>1271120</u>	Russell	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	8,636,200.00	8,636,200.00
Kentucky	<u>1271120</u>	Russell	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	24,300,000.00	24,300,000.00
Kentucky	<u>1601023</u>	Fayette	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	15,789,895.00	15,789,895.00
Kentucky	<u>1601023</u>	Woodford	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	6,947,282.00	6,947,282.00
Kentucky	<u>1601023</u>	Fayette	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,578,990.00	1,578,990.00
Kentucky	<u>1601023</u>	Woodford	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	694,728.00	694,728.00
Kentucky	<u>2681033</u>	Fayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,000,000.00	35,731,600.00
Kentucky	<u>2681033</u>	Fayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,116,100.00	6,116,100.00
Kentucky	<u>2681033</u>	Fayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,611,610.00	4,171,890.00
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	21,365,721.87	21,365,721.87

Report: FMISF71A-3 Page 664 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - No Added Capacity	10,505,760.00	10,505,760.00
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	4R - No Added Capacity	203,696.73	203,696.73
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	3,375,000.00	3,375,000.00
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	15,000,000.00	15,000,000.00
Kentucky	<u>4714034</u>	Campbell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,120,000.00	3,120,000.00
Kentucky	<u>5129016</u>	Mercer	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	193,234.02	193,234.02
Kentucky	<u>5129016</u>	Mercer	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	12,178,400.00	12,178,400.00
Kentucky	<u>5129016</u>	Mercer	>= 5,000 AND < 50,000	State	MINIMUM ALLOCATION-EXEMPT 90%	Construction Engineering	35,961.51	35,961.51
Kentucky	<u>5129016</u>	Garrard	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	7,946,100.00	7,946,100.00
Kentucky	<u>5129016</u>	Mercer	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	11,000,000.00	11,000,000.00
Kentucky	<u>5129016</u>	Garrard	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	794,610.00	794,610.00
Kentucky	<u>5129016</u>	Mercer	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,167,840.00	2,167,840.00
Kentucky	<u>5225005</u>	Boone	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,114,400.00	2,114,400.00
Kentucky	<u>5225005</u>	Boone	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	23,940,000.00	23,940,000.00
Kentucky	<u>5225005</u>	Boone	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,060,000.00	1,060,000.00
Kentucky	<u>5225005</u>	Boone	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,553,000.00	1,553,000.00

Report: FMISF71A-3 Page 665 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Kentucky	<u>5225005</u>	Boone	>= 50,000 AND < 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - Added Capacity	75,000.00	75,000.00
Louisiana	0021019	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	285,720.83	7,934,912.38
Louisiana	0021019	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	16,168,474.08
Louisiana	0021019	Caddo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	22,151,186.08	27,688,982.60
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	12,202,247.59	15,763,694.51
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	7,797,076.82	9,746,346.02
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - Added Capacity	40,207,373.00	50,259,216.25
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	7,152,700.75	8,955,225.75
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,934,681.85	4,918,352.29
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	28,025.86	35,032.33
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	3,033,760.00	3,792,200.00
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	42,037.05	52,546.31
Louisiana	0203600	Rapides	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	22,879,289.38	28,599,111.72
Louisiana	0900539	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	6,734,925.60
Louisiana	0900539	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	39,617,209.30
Louisiana	<u>0905504</u>	Caddo	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	31,546,064.46	31,549,064.46

Report: FMISF71A-3 Page 666 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	0905504	Caddo	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	1,007,963.56	1,007,963.56
Louisiana	<u>0905504</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	271,680.00	339,600.00
Louisiana	0905504	Caddo	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Restoration & Rehabilitation	654,489.83	818,112.29
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	607,921.00	759,901.25
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	112,000.00	140,000.00
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	20,976.05	106,720.06
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,931,004.82	26,163,756.05
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,394,357.29	4,242,946.61
Louisiana	<u>3621010</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	511,525.93	639,407.41
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	427,042.45	533,803.06
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	759,202.95	1,637,255.69
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	1,081,581.00	1,351,976.25
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	10,238,755.61	66,512,553.51
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	386,298.76	482,873.45
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	829,207.21	1,036,509.01
Louisiana	<u>5109501</u>	St. Mary	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,963.72	6,204.65

Report: FMISF71A-3 Page 667 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H000343</u>	East Baton Rouge	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	28,351,134.59	35,982,087.70
Louisiana	<u>H000343</u>	West Baton Rouge	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	47,297,325.49	60,027,809.77
Louisiana	H000343	East Baton Rouge	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	5,530,171.35	6,912,714.18
Louisiana	<u>H000343</u>	East Baton Rouge	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,088,360.00	2,610,450.00
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	111,047.59	138,809.49
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	196,919.17	246,148.96
Louisiana	H000428	Calcasieu	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	262,491.70	328,114.63
Louisiana	H000428	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	17,732,773.13	22,165,966.41
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	967,452.48	1,209,315.60
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	48,556.76	60,695.95
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	1,056,378.00	1,320,472.50
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	8,601,873.15	10,752,341.44
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	168,310.11	210,387.65
Louisiana	<u>H000428</u>	Calcasieu	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	36,899.20	46,124.00
Louisiana	<u>H001120</u>	Catahoula	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Environmental Only	60,587.36	75,734.20
Louisiana	<u>H001120</u>	Catahoula	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	967,502.80	1,209,378.50

Report: FMISF71A-3 Page 668 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H001120	Catahoula	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	35,501,120.22	44,376,400.29
Louisiana	H001263	Avoyelles	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	508,157.69	635,197.11
Louisiana	H001263	Avoyelles	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Utilities	1,693,560.54	2,116,950.68
Louisiana	H001263	Avoyelles	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	986,617.65	1,233,272.07
Louisiana	H001263	Avoyelles	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	18,256,031.60	22,820,039.65
Louisiana	<u>H001263</u>	Avoyelles	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	47,907.67	59,884.59
Louisiana	<u>H001263</u>	Avoyelles	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	46,135.63	57,669.54
Louisiana	<u>H001263</u>	Avoyelles	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	287,576.38	359,470.48
Louisiana	<u>H001263</u>	Avoyelles	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,078,064.11	3,847,580.14
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	347,928.00	434,910.00
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	370,336.00	462,920.00
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Bridge New Construction	59,233.87	74,042.34
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	2,879,681.00	3,599,601.25
Louisiana	H001340	St. Tammany	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	256,256.71	320,320.89
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	30,000.00	37,500.00
Louisiana	H001340	St. Tammany	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	84,643.73	105,804.66

Report: FMISF71A-3 Page 669 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	N/A	SURF TRANS PROJ	Bridge New Construction	1,043,175.00	1,043,175.00
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	11,259,767.25	14,099,709.06
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,662,572.51	5,828,215.64
Louisiana	H001340	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	140,518.20	175,647.75
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	53,467.26	66,834.08
Louisiana	<u>H001340</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,433,630.38	3,229,100.17
Louisiana	H001340	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,851,680.00	2,314,600.00
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	6,491,668.16	8,114,585.20
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	2,900,500.00	24,941,961.82
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Utilities	4,925,905.78	6,377,886.64
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	N/A	SURFACE TRANS PRIORITIES \$129	Right of Way	245,000.00	245,000.00
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,168,968.84	1,461,211.05
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	3,956,750.00	4,165,000.00
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,800,000.00	6,000,000.00
Louisiana	<u>H002370</u>	Ascension	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	172,965.00	1,628,127.56
Louisiana	H002370	Ascension	>= 50,000 AND < 200,000	State	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	1,363,303.05	2,051,456.72

Report: FMISF71A-3 Page 670 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H002370	Ascension	>= 50,000 AND < 200,000	State	TRANSP ALTERNATIVES MAP-21	Construction Engineering	96,227.58	120,284.47
Louisiana	<u>H002622</u>	Ouachita	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	Utilities	6,477,628.64	8,097,035.80
Louisiana	H002622	Ouachita	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	32,278,446.77	40,428,098.46
Louisiana	<u>H002622</u>	Ouachita	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	57,075.17	71,343.96
Louisiana	H002622	Ouachita	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	400.00	500.00
Louisiana	H002622	Ouachita	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	23,040,000.00	28,800,000.00
Louisiana	H002622	Ouachita	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,649,896.80	3,312,371.00
Louisiana	H003003	Lafayette	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	12,715.55	14,128.38
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	4,375.25	4,861.40
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	20,073,770.00	25,092,212.50
Louisiana	H003003	Lafayette	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	20,846,142.00	26,057,677.50
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	768,934.00	961,167.50
Louisiana	H003003	Lafayette	>= 200,000	State	INTERSTATE MAINT DISC	Preliminary Engineering	25,456.20	28,284.65
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Preliminary Engineering	8,759.10	9,732.35
Louisiana	H003003	Lafayette	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	239,980.12	266,644.60
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	82,573.80	91,748.65

Report: FMISF71A-3 Page 671 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H003003	Lafayette	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	25,585,728.41	31,982,160.51
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	24,414,271.59	30,517,839.49
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	12,120,322.89
Louisiana	H003003	Lafayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	13,521,448.32
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	6,074,853.60
Louisiana	<u>H003003</u>	Lafayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,552,601.23
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,727,959.78
Louisiana	<u>H003003</u>	Lafayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,540,670.65	1,712,855.99
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	535,313.45	595,499.63
Louisiana	<u>H003003</u>	Lafayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	13,396.29	16,745.36
Louisiana	H003003	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	782,097.59	977,621.99
Louisiana	H003003	Lafayette	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	402,400.75	503,000.94
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	222,639.25	278,299.06
Louisiana	H003003	Lafayette	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	318,618.10	398,272.63
Louisiana	H003003	Lafayette	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	938,552.00	1,173,190.00
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	333,166.00	416,457.50

Report: FMISF71A-3 Page 672 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H003003	Lafayette	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	15,682.40	19,603.00
Louisiana	<u>H003003</u>	St. Martin	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	178,253.20	222,816.50
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	1,900,308.80	2,375,386.00
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Preliminary Engineering	1,256,755.84	1,396,395.38
Louisiana	<u>H003014</u>	St. Martin	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	10,000,000.00	12,500,000.00
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,620,861.91	36,574,497.41
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	14,272,291.45
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,032,215.07	5,040,268.84
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	932,855.77	1,045,316.21
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	339,453.17	424,316.46
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	397,893.31	497,366.63
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	90,722.10	113,402.63
Louisiana	H003014	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	142,291.62	177,864.52
Louisiana	H003107	St. Tammany	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	16,916,172.32	18,795,747.02
Louisiana	<u>H003107</u>	St. Tammany	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	7,875,039.06	8,750,043.40
Louisiana	H003107	St. Tammany	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,479,577.10	4,977,307.89

Report: FMISF71A-3 Page 673 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H003107	St. Tammany	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	2,468,192.53	2,742,436.14
Louisiana	<u>H003107</u>	St. Tammany	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	122,543.51	136,159.46
Louisiana	<u>H003107</u>	St. Tammany	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	14,609,441.34	16,232,712.60
Louisiana	H003298	Lincoln	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,501,483.70	18,240,920.88
Louisiana	H003298	Lincoln	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	975,410.61	1,219,263.26
Louisiana	<u>H003298</u>	Lincoln	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	7,068,300.86	8,835,376.07
Louisiana	<u>H003298</u>	Lincoln	>= 5,000 AND < 50,000	N/A	SAFETEA-LU MISC. 1900 & UP	New Construction Roadway	367,387.00	459,233.76
Louisiana	<u>H003298</u>	Lincoln	>= 5,000 AND < 50,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	New Construction Roadway	54,996.69	68,745.86
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY CORRIDOR ON NHS	Right of Way	35.22	44.03
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY CORRIDOR ON NHS	Utilities	164,098.54	205,123.18
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,681.19	2,101.49
Louisiana	H003495	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	33,138.69	41,423.37
Louisiana	H003495	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	250,324.70	312,905.88
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	New Construction Roadway	113,533.06	141,916.33
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Right of Way	4,666,644.50	8,595,287.91
Louisiana	H003495	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Utilities	1,386,770.32	1,733,462.91

Report: FMISF71A-3 Page 674 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	294,422.69	368,028.36
Louisiana	H003495	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	7,119,291.46	42,182,803.88
Louisiana	H003495	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	98,055.92	122,569.90
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,982,045.62	3,727,557.02
Louisiana	H003495	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	733,972.35	917,465.45
Louisiana	<u>H003495</u>	Caddo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	359,692.49	449,615.61
Louisiana	H003495	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,834,872.22	3,543,590.28
Louisiana	<u>H003495</u>	Caddo	>= 200,000	N/A	SURF TRANS PROJ	New Construction Roadway	151,319.46	189,149.33
Louisiana	H003496	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	513,577.56	641,971.95
Louisiana	H003496	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	210,783.29	263,479.11
Louisiana	<u>H003496</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	65,354,270.01
Louisiana	H003499	Caddo	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	New Construction Roadway	983,928.00	983,928.00
Louisiana	<u>H003499</u>	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	New Construction Roadway	1,498,601.79	1,873,252.24
Louisiana	H003499	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,231,006.47	7,788,758.09
Louisiana	H003499	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	21,582,706.04
Louisiana	<u>H003499</u>	Caddo	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	65,043.50	81,304.38

Report: FMISF71A-3 Page 675 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H003499	Caddo	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	New Construction Roadway	1,638,387.20	1,638,387.20
Louisiana	H005508	Lafayette	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,483,445.96	1,952,246.03
Louisiana	H005508	Lafayette	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	31,626,622.63	39,533,278.29
Louisiana	H005508	Lafayette	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	147,248.03	184,060.04
Louisiana	H006196	Orleans	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	17,194,911.00	21,462,461.82
Louisiana	H006196	Orleans	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Bridge Replacement - No Added Capacity	3,210,444.66	4,100,626.37
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	22,520,976.48	28,151,220.60
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	157,787.80	197,234.75
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	518,400.00	648,000.00
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	935,141.32	1,168,926.65
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	3,480,632.96	12,231,012.10
Louisiana	H009104	St. James	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,766,981.75	3,458,727.19
Louisiana	<u>H009250</u>	Ascension	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	490,031.40	612,539.24
Louisiana	H009250	East Baton Rouge	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	148,445.99	185,557.49
Louisiana	<u>H009250</u>	Ascension	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	18,340,988.73	18,340,988.73
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	32,745.27	32,745.27

Report: FMISF71A-3 Page 676 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H009250	East Baton Rouge	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Preliminary Engineering	1,736,640.00	2,170,800.00
Louisiana	H009250	Ascension	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	32,662,948.61	32,662,948.61
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,726,511.20	19,726,511.20
Louisiana	H009250	Ascension	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,060,522.67	6,060,522.67
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,848,452.87	1,848,452.87
Louisiana	<u>H009250</u>	Ascension	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	88,147.10	88,147.10
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	88,461.85	88,461.85
Louisiana	<u>H009250</u>	Ascension	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	362,213.21	452,766.51
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	109,725.82	137,157.28
Louisiana	H009250	Ascension	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	3,893,525.66	3,893,525.66
Louisiana	H009250	East Baton Rouge	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	6,951.34	6,951.34
Louisiana	<u>H009250</u>	Ascension	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	11,171,141.32	11,171,141.32
Louisiana	<u>H009250</u>	East Baton Rouge	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	19,944.52	19,944.52
Louisiana	<u>H009461</u>	Iberville	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	6,888.21	7,653.57
Louisiana	<u>H009461</u>	St. Martin	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	4,880.16	5,422.40
Louisiana	H009461	Iberville	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	14,571,235.02	16,190,261.17

Report: FMISF71A-3 Page 677 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H009461	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,165,960.08	5,739,955.61
Louisiana	<u>H009461</u>	Iberville	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,317,131.49	1,463,479.43
Louisiana	<u>H009461</u>	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	933,161.91	1,036,846.57
Louisiana	H009461	Iberville	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	506,363.23	562,625.81
Louisiana	<u>H009461</u>	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	358,750.42	398,611.58
Louisiana	<u>H009461</u>	Iberville	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,462.16	7,180.18
Louisiana	H009461	St. Martin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,578.30	5,087.00
Louisiana	H009479	Lafourche	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	11,287,403.99	14,109,254.99
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	420,971.37	526,214.21
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	8,388.15	10,485.19
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	4,801,493.92	6,001,867.40
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	2,765,524.27	3,456,905.34
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	Bridge Rehabilitation - No Added Capacity	1,876.47	2,345.59
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	141,432.13	176,790.16
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	5,507,348.49	6,884,185.61
Louisiana	<u>H009479</u>	Lafourche	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,421,114.64	3,026,393.30

Report: FMISF71A-3 Page 678 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H009479	Lafourche	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	993,600.68	1,242,000.86
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	407,290.07	509,112.59
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Rehabilitation - No Added Capacity	6,010,403.71	6,678,226.34
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	117,373.31	146,716.64
Louisiana	H009480	Ouachita	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	27,326,675.19	30,362,972.43
Louisiana	H009480	Ouachita	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,786,349.71	1,984,833.02
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	192,000.00	240,000.00
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,801,275.22	2,001,416.91
Louisiana	<u>H009480</u>	Ouachita	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	332,752.13	369,724.59
Louisiana	<u>H009836</u>	Livingston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,222,177.73	29,553,226.43
Louisiana	H009836	Livingston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	38,986.45	48,733.07
Louisiana	<u>H009836</u>	Livingston	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	307,117.50	383,896.87
Louisiana	<u>H009933</u>	Jefferson	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	820,899.93	1,026,124.91
Louisiana	H009933	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	15,008,694.16	31,087,862.17
Louisiana	H009933	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	241,355.08	301,693.85
Louisiana	<u>H009933</u>	Jefferson	>= 200,000	State	STP TRANSFERABILITY	Bridge Rehabilitation - No Added Capacity	900,000.00	900,000.00

Report: FMISF71A-3 Page 679 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H009933	Jefferson	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,768,076.00	6,086,405.00
Louisiana	H009933	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	3,042,838.42	3,803,548.02
Louisiana	H009933	Jefferson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	124,710.93	155,888.67
Louisiana	<u>H010016</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	7,610,354.61	12,845,833.73
Louisiana	<u>H010016</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	7,438,189.08	12,555,228.37
Louisiana	<u>H010016</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,513,528.62	6,513,528.62
Louisiana	<u>H010016</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	-3,256,764.31	-3,256,764.31
Louisiana	<u>H010016</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	798,243.45	997,804.31
Louisiana	<u>H010016</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	787,492.71	984,365.89
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,818,557.06	46,511,981.71
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	827,325.03	1,034,156.28
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,305.66	16,632.07
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	645,706.55	773,771.14
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	294,402.78	368,003.48
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	3,781,561.96	4,726,952.45
Louisiana	<u>H010151</u>	Calcasieu	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	6,700.63	18,375.79

Report: FMISF71A-3 Page 680 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H010480</u>	Bienville	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	19,335.84	21,484.26
Louisiana	<u>H010480</u>	Webster	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	318,097.72	353,441.92
Louisiana	<u>H010480</u>	Bienville	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	820,890.43	912,100.47
Louisiana	<u>H010480</u>	Webster	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	31,576,807.79	35,085,342.00
Louisiana	<u>H010498</u>	St. Charles	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,052,349.25	4,052,349.25
Louisiana	<u>H010498</u>	St. Charles	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	27,462,539.10	27,617,398.14
Louisiana	<u>H010498</u>	St. Charles	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	310,887.97	310,887.97
Louisiana	<u>H010498</u>	St. Charles	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,122,397.53	1,247,108.36
Louisiana	<u>H010620</u>	Lafayette	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	66,593,959.90
Louisiana	<u>H010620</u>	Lafayette	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	14,325,468.16
Louisiana	<u>H010620</u>	Lafayette	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	5,831,345.00
Louisiana	<u>H010636</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	14,516,625.44	14,516,625.44
Louisiana	<u>H010636</u>	Orleans	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	8,278,075.67	8,278,075.67
Louisiana	<u>H010636</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,391,342.07	1,391,342.07
Louisiana	<u>H010636</u>	Orleans	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	775,502.13	775,502.13
Louisiana	<u>H010636</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,378,648.30	1,378,648.30

Report: FMISF71A-3 Page 681 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H010636</u>	Orleans	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	768,426.92	768,426.92
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	73,108.30	81,742.88
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	10,864.72	12,071.91
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	39,379,420.13	43,758,933.57
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	159,836.54	188,826.46
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	990,279.53	1,100,310.59
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	827,627.76	920,500.15
Louisiana	<u>H010916</u>	Calcasieu	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	19,332.66	21,480.73
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY CORRIDOR ON NHS	Construction Engineering	71,961.28	89,951.60
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY CORRIDOR ON NHS	New Construction Roadway	9,258.03	11,572.54
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	74,738.73	93,423.41
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	900,032.52	1,125,040.65
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	640,673.20	800,841.50
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	24,742.80	30,928.50
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	HIGHWAY PRIORITY PROJECTS	New Construction Roadway	6,709.92	6,709.92
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Construction Engineering	621,229.48	776,536.86

Report: FMISF71A-3 Page 682 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	New Construction Roadway	7,379,201.94	9,224,002.42
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,275,166.75	1,593,958.43
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	47,535,041.24	139,717,377.43
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	1,727,556.12	2,159,445.15
Louisiana	<u>H011111</u>	Caddo	>= 200,000	N/A	SURF TRANS PROJ	Construction Engineering	85,020.16	1,005,643.36
Louisiana	<u>H011482</u>	Jefferson	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	28,091.49	35,114.36
Louisiana	<u>H011482</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	19,145,732.50	25,909,857.08
Louisiana	<u>H011482</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,119,514.70	5,149,393.37
Louisiana	<u>H011482</u>	Jefferson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	209,579.46	261,974.32
Louisiana	<u>H011482</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	39,813.46	49,766.83
Louisiana	<u>H011484</u>	Bossier	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	0.00	1,640,950.90
Louisiana	<u>H011484</u>	Caddo	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	0.00	1,555,706.69
Louisiana	<u>H011484</u>	Bossier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,919,879.96	11,149,849.95
Louisiana	<u>H011484</u>	Caddo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,456,509.58	10,570,636.98
Louisiana	<u>H011484</u>	Bossier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	629,211.58	786,514.47
Louisiana	<u>H011484</u>	Caddo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	596,525.26	745,656.58

Report: FMISF71A-3 Page 683 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Louisiana	H011484	Bossier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	849,943.19	1,062,428.99
Louisiana	<u>H011484</u>	Caddo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	805,790.29	1,007,237.86
Louisiana	<u>H011484</u>	Bossier	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	3,628,864.50	4,536,080.63
Louisiana	<u>H011484</u>	Caddo	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	3,440,352.05	4,300,440.06
Louisiana	<u>H011705</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	13,377,973.18	16,722,466.47
Louisiana	<u>H011705</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	13,075,329.45	16,344,161.82
Louisiana	<u>H011705</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	853,688.18	1,067,110.22
Louisiana	<u>H011705</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	834,375.58	1,042,969.48
Louisiana	<u>H011705</u>	Orleans	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	573,430.34	716,787.93
Louisiana	<u>H011705</u>	St. Tammany	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	560,457.89	700,572.36
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	85,168.39	106,460.49
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	1,634,928.91	2,043,661.14
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	524,000.00	655,000.00
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	13,922,826.68	17,403,533.35
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	581,573.57	726,966.96
Maine	1015200	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	6,963,725.51	8,704,656.89

Report: FMISF71A-3 Page 684 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maine	1015200	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,000.00	5,000.00
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	5,657,578.08	7,071,972.60
Maine	<u>1015200</u>	York	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	260,406.83	325,508.53
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	4,988,896.62	6,236,120.77
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	7,545.08	9,431.39
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	52,905,505.26
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,959,580.75
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,051,103.38	8,863,879.23
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	72,454.92	90,568.61
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	23,697,916.80	110,696,844.74
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	1,302,083.20	6,657,552.00
Maine	<u>1671000</u>	York	>= 50,000 AND < 200,000	Other	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge Replacement - No Added Capacity	1,000,000.00	1,200,000.00
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,688,963.29	2,111,204.09
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	900,000.00	1,125,000.00
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	534,438.46	668,048.33
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	34,231.49	45,357.51

Report: FMISF71A-3 Page 685 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	5,288,373.51	6,633,897.49
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	11,922,732.48	14,903,415.53
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	423,616.38	529,520.47
Maine	<u>1673100</u>	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7.43	9.28
Maine	<u>1700060</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Other	87,714.67	109,643.33
Maine	<u>1700060</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Other	10,875,785.78	13,594,732.23
Maine	<u>1700060</u>	Statewide	N/A	N/A	BRIDGE REP & REHAB-65% ON SYS	Other	680,101.94	850,127.43
Maine	<u>1700060</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Other	309,071.74	386,339.68
Maine	<u>1700060</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Other	1,514,632.33	14,318,290.41
Maine	<u>1700060</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	11,724,935.26	14,656,169.07
Maine	<u>1700060</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,813,872.77	3,517,340.97
Maine	<u>1700060</u>	Statewide	N/A	N/A	REDISTRIBUTION OF CERTAIN AUTH	Other	518,861.63	648,577.04
Maine	<u>1700060</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	11,535,023.88	14,418,779.84
Maine	<u>1811160</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Special Bridge	9,828,680.11	12,285,850.14
Maine	<u>1811160</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Special Bridge	235.28	294.10
Maine	<u>1811160</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	11,560,615.98	38,894,519.98

Report: FMISF71A-3 Page 686 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maine	<u>1811160</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Special Bridge	217,206.84	271,508.55
Maine	<u>1811160</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	14,083,261.79	17,604,077.23
Maine	2262600	Washington	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	9,935,000.00	19,870,000.00
Maine	2262600	Washington	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	590,000.00	1,180,000.00
Maine	2262600	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	3,924,971.17
Maine	2262600	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	520,000.00
Maine	<u>2262600</u>	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,365,642.48	1,707,053.11
Maine	<u>2262600</u>	Washington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	108,000.00	135,000.00
Maryland	0703357	Frederick	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	20,826,547.00	20,826,547.00
Maryland	0703357	Frederick	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,724,868.88	3,724,868.88
Maryland	0703357	Frederick	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	543,296.00	543,296.00
Maryland	<u>0703357</u>	Frederick	>= 200,000	State	HSIP LIMITING FLEXIBLE	Rail/Hwy Crossing	3,550,954.00	3,550,954.00
Maryland	0703357	Frederick	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	1,933,212.00	1,933,212.00
Maryland	0703357	Frederick	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge Replacement - Added Capacity	2,338,064.03	2,338,064.03
Maryland	0703357	Frederick	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	588,066.59	588,066.59
Maryland	0703357	Frederick	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	130,692.00	130,692.00

Report: FMISF71A-3 Page 687 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	0703357	Frederick	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	19,996.00	19,996.00
Maryland	0703357	Frederick	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,941,119.90	5,044,632.37
Maryland	0703357	Frederick	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	501,173.64	501,173.64
Maryland	0703357	Frederick	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,247,585.00	7,770,604.00
Maryland	0703357	Frederick	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	802,881.00	802,881.00
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	19,074,702.73	23,843,378.41
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	2,918,429.11	3,648,036.38
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	7,606,045.10	45,204,873.09
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,387,078.90	7,139,798.68
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,457,268.00	1,457,268.00
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,560.00	3,200.00
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	352,384.22	352,384.22
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	53,914.78	53,914.78
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	3,121,943.62	3,121,943.62
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Construction Engineering	477,657.38	477,657.38
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	10,523,161.32	13,153,951.65

Report: FMISF71A-3 Page 688 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>0811071</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,610,043.83	2,012,554.79
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	2,622,377.62	2,913,752.91
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	377,622.38	419,580.42
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,622,377.62	25,126,920.59
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	377,622.38	3,883,139.58
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	1,836,126.50
Maryland	<u>0951514</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	3,200.00
Maryland	0952270	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	25,720,035.90
Maryland	0952270	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,874,421.51
Maryland	0952270	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	1,185,669.00
Maryland	<u>1111029</u>	Baltimore	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	27,047,800.00
Maryland	<u>1111029</u>	Baltimore	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,057,170.00
Maryland	<u>1181069</u>	Howard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	85,802,814.00
Maryland	<u>1181069</u>	Howard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	13,128,320.14
Maryland	<u>1181069</u>	Howard	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	3,200.00
Maryland	<u>1211033</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,959,442.80	15,254,103.30

Report: FMISF71A-3 Page 689 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>1211033</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,669,632.00	5,837,040.00
Maryland	<u>1211033</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,937,298.00	2,421,622.00
Maryland	<u>1211033</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,546,845.19	3,230,502.79
Maryland	<u>1211033</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	409,033.00	409,033.00
Maryland	<u>1211033</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Safety	79,683.36	79,683.36
Maryland	<u>1211033</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,673,420.00	2,673,420.00
Maryland	<u>1211033</u>	Prince George's	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,940,312.54	8,933,450.38
Maryland	<u>1211033</u>	Prince George's	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,214,326.33	1,479,585.10
Maryland	<u>1211033</u>	Prince George's	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,008,103.02	1,008,103.02
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,767,954.00	3,512,576.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	453,903.00	567,102.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	193,974.00	193,974.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,101,475.00	25,282,965.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,698,525.00	3,868,783.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	291,934.00	404,550.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,908,066.00	2,644,117.00

Report: FMISF71A-3 Page 690 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	3,200.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,336,513.00	5,420,641.00
Maryland	<u>1211035</u>	Prince George's	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	663,487.00	829,359.00
Maryland	<u>1251066</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,370,629.37	22,220,182.00
Maryland	<u>1251066</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	629,370.63	3,420,369.22
Maryland	<u>1251066</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	755,995.00
Maryland	<u>1251066</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	1,600.00
Maryland	<u>1251066</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	774,787.00
Maryland	<u>1291057</u>	Wicomico	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	19,850,829.38	24,813,536.72
Maryland	<u>1291057</u>	Wicomico	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,858,518.87	3,573,149.09
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - Added Capacity	2,144,874.34	2,489,972.37
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	328,166.16	380,965.98
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	3,000,429.00	3,204,660.00
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	459,066.00	490,313.00
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,633,702.92	13,288,236.35
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	24,091,363.38	28,075,577.91

Report: FMISF71A-3 Page 691 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,319,344.74	6,329,153.36
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	214,003.00	214,003.00
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,398,708.00	1,398,708.00
Maryland	<u>1553001</u>	Talbot	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,560.00	3,200.00
Maryland	<u>2031003</u>	Garrett	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	4R - Added Capacity	14,169,877.00	50,693,967.04
Maryland	<u>2031003</u>	Garrett	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Construction Engineering	2,167,991.00	7,756,023.96
Maryland	<u>2031003</u>	Garrett	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Training	0.00	1,600.00
Maryland	<u>2441026</u>	Baltimore	>= 200,000	Local	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	4,250,000.00	4,250,000.00
Maryland	<u>2441026</u>	Baltimore	>= 200,000	Local	HIGHWAY INFRA P.L. 115-141	Construction Engineering	750,000.00	750,000.00
Maryland	<u>2441026</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	10,775,598.34	36,088,000.00
Maryland	<u>2441026</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,625,361.03	5,300,700.00
Maryland	<u>2441026</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	969,943.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	4,657,115.00	5,507,115.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	792,340.00	942,340.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	6,759,035.00	6,990,715.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,068,856.00	1,143,856.00

Report: FMISF71A-3 Page 692 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	10,452,611.00	11,750,259.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,565,090.00	1,866,504.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,875,005.00	13,028,715.00
Maryland	<u>2442001</u>	St. Mary's	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,413,413.00	1,488,413.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,768,875.00	15,835,045.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,877,080.69	7,556,175.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,863,043.00	8,578,804.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,598,002.31	4,919,928.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,087,445.00	3,087,445.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,560.00	3,200.00
Maryland	<u>2451039</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	302,994.00	378,743.00
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	MILITARY CONSTRUCTION	Construction Engineering	4,106,787.00	4,106,787.00
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	MILITARY CONSTRUCTION	New Construction Roadway	18,667,213.00	92,667,213.00
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	151,167.00	151,167.00
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	New Construction Roadway	1,007,781.72	1,007,781.72
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	REPURPOSED SPECIAL	Construction Engineering	110,087.00	110,087.00

Report: FMISF71A-3 Page 693 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>2471012</u>	Montgomery	>= 200,000	Local	REPURPOSED SPECIAL	New Construction Roadway	733,914.28	733,914.28
Maryland	<u>2511076</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	17,213,232.71
Maryland	<u>2511076</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,721,230.06
Maryland	<u>2511076</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	2,974,761.75
Maryland	<u>2511076</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,980,489.66
Maryland	<u>2511078</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,370,629.37	24,467,397.35
Maryland	<u>2511078</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	661,670.45	3,717,653.03
Maryland	<u>2511078</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	705,586.00
Maryland	<u>2511078</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	2,400.00
Maryland	<u>2511078</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	224,304.34	997,058.42
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	3,365,134.43	3,365,134.43
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	514,865.57	514,865.57
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	6,570,784.33	8,673,197.55
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,005,329.67	1,326,972.45
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	44,246,879.25
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	7,661,415.72

Report: FMISF71A-3 Page 694 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,219,300.00	3,219,300.00
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	930,707.00	8,072,024.26
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,861,353.00	2,861,353.00
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,400.00	2,400.00
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,336,513.44	4,336,513.44
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	663,486.56	663,486.56
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	TRANSPORTATION IMP PROJ	4R - Added Capacity	3,095,117.00	4,336,513.00
Maryland	<u>2591083</u>	Prince George's	>= 200,000	State	TRANSPORTATION IMP PROJ	Construction Engineering	473,553.00	663,487.00
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,479,041.99	10,868,749.00
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	33,694,811.88	75,195,392.51
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	1,920.00	2,400.00
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,113,992.00	2,642,490.00
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,174,153.00	1,174,153.00
Maryland	<u>2631022</u>	Prince George's	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,674,197.49	7,674,197.49
Maryland	<u>3001053</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,851,728.00	16,064,660.00
Maryland	3001053	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	83,996,302.00	111,221,578.00

Report: FMISF71A-3 Page 695 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	3001053	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,920.00	2,400.00
Maryland	3049003	Baltimore	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	1,643,181.94	2,053,977.94
Maryland	<u>3049003</u>	Baltimore	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	201,023.09	251,279.09
Maryland	<u>3049003</u>	Baltimore	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	32,000.00	40,000.00
Maryland	3049003	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	9,046,276.68	19,867,185.07
Maryland	3049003	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,356,942.57	3,036,894.38
Maryland	<u>3057004</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,513,043.00	21,891,304.00
Maryland	<u>3057004</u>	Baltimore	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	395,664.00	462,080.00
Maryland	<u>3057004</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,516,632.00	3,145,790.00
Maryland	<u>3057004</u>	Baltimore	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	29,675.00	37,094.00
Maryland	<u>3057004</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	240,000.00	300,000.00
Maryland	3057004	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,947,733.00	5,967,166.00
Maryland	3057004	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	750,381.00	937,977.00
Maryland	3057004	Baltimore	>= 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	4R - No Added Capacity	364,460.00	455,575.00
Maryland	3057004	Baltimore	>= 200,000	N/A	URBAN SYSTEM ATTRIBUTABLE	Construction Engineering	36,446.00	45,558.00
Maryland	<u>3057006</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,568,198.74	46,777,777.00

Report: FMISF71A-3 Page 696 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>3057006</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,281,855.48	7,016,666.00
Maryland	<u>3057006</u>	Baltimore	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	300,000.00
Maryland	<u>3071005</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,972,365.04	16,215,456.30
Maryland	<u>3071005</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,945,854.96	2,432,318.70
Maryland	<u>3071005</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	81,780.00	102,225.00
Maryland	<u>3071005</u>	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,608,696.00	7,400,045.70
Maryland	<u>3071005</u>	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	391,304.00	1,110,006.30
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,311,596.59	4,930,103.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	567,347.00	567,347.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	26,280,844.65	32,117,713.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	84,147.00	105,184.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,708,147.00	3,708,147.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Construction Engineering	288,857.00	330,167.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	RAIL HWY CROSSING HAZ ELI	New Construction Roadway	433,651.00	542,064.00
Maryland	<u>3271037</u>	Worcester	>= 50,000 AND < 200,000	N/A	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	1,545,192.00	1,716,880.00
Maryland	<u>3271039</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,492,614.32	8,235,572.87

Report: FMISF71A-3 Page 697 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>3271039</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	31,512,548.26	51,953,377.00
Maryland	<u>3271039</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,400.00	2,400.00
Maryland	<u>3271039</u>	Worcester	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,870,495.86	1,870,495.86
Maryland	<u>3617020</u>	Anne Arundel	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	41,936,627.40
Maryland	<u>3617020</u>	Anne Arundel	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,788,812.23
Maryland	<u>3617020</u>	Anne Arundel	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	2,956,881.25
Maryland	<u>3617020</u>	Anne Arundel	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	0.00	3,200.00
Maryland	6956280	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	33,680,276.00	33,680,276.00
Maryland	6956280	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement (Obsolete)	2,004,357.00	2,004,357.00
Maryland	6956280	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,493,530.00	4,493,530.00
Maryland	6956280	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	Landscaping and Other Scenic Beautification	360,284.00	360,284.00
Maryland	<u>6956280</u>	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	242,264.00	242,264.00
Maryland	<u>6956280</u>	Baltimore	>= 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	4R - Added Capacity	8,585,729.00	8,585,729.00
Maryland	6956280	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	23,269,573.00	23,617,113.00
Maryland	<u>6956280</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,009,812.00	2,009,812.00
Maryland	<u>6956342</u>	Baltimore	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	19,965,611.41	19,965,611.41

Report: FMISF71A-3 Page 698 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	6956342	Baltimore	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	7,209,314.69	7,784,042.11
Maryland	6956342	Baltimore	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,171,924.90	4,259,858.03
Maryland	6956342	Baltimore	>= 200,000	N/A	INNOVATIVE PROJECTS	4R - No Added Capacity	366,051.00	366,051.00
Maryland	6956342	Baltimore	>= 200,000	N/A	INNOVATIVE PROJECTS	Construction Engineering	54,908.00	54,908.00
Maryland	6956342	Baltimore	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	103,796.00	103,796.00
Maryland	6956342	Baltimore	>= 200,000	State	INTERSTATE MAINT DISC	Safety	574,609.00	574,609.00
Maryland	6956342	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	7,937,930.84	8,458,743.06
Maryland	6956342	Baltimore	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	105,937.57	105,937.57
Maryland	6956342	Baltimore	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,691,307.38	1,718,313.43
Maryland	6956342	Baltimore	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	16,208.44	16,208.44
Maryland	6956342	Baltimore	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	3,116,368.00	3,116,368.00
Maryland	6956342	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,559,033.44	2,559,033.44
Maryland	6956342	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	396,313.85	396,313.85
Maryland	6956342	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	31,253.15	31,253.15
Maryland	6956342	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	14,990.00	14,990.00
Maryland	6956342	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,294.00	2,294.00

Report: FMISF71A-3 Page 699 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	6956342	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,004,853.62	1,074,063.62
Maryland	<u>6956342</u>	Baltimore	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	191,290.55	201,879.51
Maryland	<u>6956342</u>	Baltimore	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	262,284.58	262,284.58
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,083,434.86	20,249,620.46
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,089,429.30	3,441,913.69
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	2,855,857.00	3,173,174.00
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	344,488.00	382,764.00
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,880.00	3,200.00
Maryland	<u>6956365</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	167,713.00	186,348.00
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	653,751.70	709,291.70
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	4,832,442.80	4,832,442.80
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	102,961.40	102,961.40
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	719,239.10	719,239.10
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	INTERSTATE - 56	4R - Added Capacity	14,719.40	14,719.40
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	INTERSTATE - 56	Bridge Replacement - Added Capacity	90,419.20	90,419.20
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	INTERSTATE - 56	Construction Engineering	11,682.06	11,682.06

Report: FMISF71A-3 Page 700 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,079,043.33	10,103,883.30
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	11,758,451.39	14,773,581.92
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,796,892.68	1,990,870.68
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,386,831.35	5,324,344.44
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,095,206.00	1,216,896.00
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	524,660.00	582,956.00
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,253,906.00	3,253,906.00
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,880.00	3,200.00
Maryland	<u>6956371</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,552,390.00	2,835,989.00
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	5,286,958.19	5,706,859.88
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	2,426,752.26	2,426,929.81
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,179,716.18	1,243,988.31
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,512,533.78	27,454,708.12
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	9,979,388.55	18,627,285.73
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,109,997.67	6,704,929.15
Maryland	<u>6956376</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	902,421.00	902,421.00

Report: FMISF71A-3 Page 701 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	<u>6956376</u>	Baltimore	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	5,898,175.00	5,898,175.00
Maryland	<u>6956376</u>	Baltimore	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	10,080.00	11,200.00
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	293,452.71	800,434.60
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	226,899.26	283,624.07
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	79,200.95	165,871.65
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Training	48.08	69.68
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,301,118.04	37,589,148.27
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	12,742,405.93
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,880,521.75	9,164,805.22
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,229,999.21	5,469,719.38
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,504.26	3,130.32
Maryland	<u>7816001</u>	Frederick	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,757,371.51	2,196,714.39
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	452,740,025.16	567,469,206.16
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,008,827.00	1,261,033.00
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	159,906,285.46
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	384,259,974.84	481,402,551.84

Report: FMISF71A-3 Page 702 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	1,029,001,961.00
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	17,216,111.00
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	59,459,099.00
Maryland	ICC1001	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	14,801,997.00
Massachusetts	<u>001A818</u>	Berkshire	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Other	18,799,505.00	27,054,902.00
Massachusetts	<u>001A818</u>	Berkshire	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Traffic Management/Engineering - HOV	4,304,540.00	4,782,823.00
Massachusetts	<u>001A818</u>	Berkshire	>= 50,000 AND < 200,000	N/A	STP DEMOS	Traffic Management/Engineering - HOV	596,100.00	596,100.00
Massachusetts	<u>001A818</u>	Berkshire	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Traffic Management/Engineering - HOV	4,009,366.00	5,011,707.50
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	799,384.99	999,231.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	39,252,296.61	49,065,371.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	5,300,000.00	6,625,000.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	800,000.00	1,599,724.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	2,270,809.00	2,838,512.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	6,883,259.00	8,604,074.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Rehabilitation - No Added Capacity	1,537,649.00	1,922,061.00
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,650,000.00	2,062,500.00

Report: FMISF71A-3 Page 703 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>001S300</u>	Hampden	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	4,775,354.40	5,969,193.00
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	5,698,603.23	7,123,254.03
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	3,844,123.00	4,805,154.00
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	869,505.35	1,086,881.69
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	17,094,948.77	21,544,041.21
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,218,000.11	4,022,500.14
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	STATE UNOBLIG FLEX/ELIG PRJ	4R - Added Capacity	665,132.03	831,415.04
Massachusetts	<u>001S678</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	22,593,964.68	28,242,455.84
Massachusetts	<u>001S727</u>	Essex	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	22,086,540.80	27,678,106.00
Massachusetts	<u>001S727</u>	Essex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	441,276.80	551,596.00
Massachusetts	<u>001S790</u>	Berkshire	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	22,100,585.25	28,390,024.94
Massachusetts	<u>001S790</u>	Berkshire	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	3,450,163.91	4,312,704.88
Massachusetts	<u>001S790</u>	Berkshire	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,388,133.86	2,985,167.33
Massachusetts	<u>001S790</u>	Berkshire	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	523,977.90	654,972.00
Massachusetts	<u>001S878</u>	Franklin	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	34,415,072.80	43,653,566.00
Massachusetts	<u>001S878</u>	Franklin	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Bridge Rehabilitation - No Added Capacity	5,000,000.00	5,000,000.00

Report: FMISF71A-3 Page 704 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>001S878</u>	Franklin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	335,456.00	419,320.00
Massachusetts	<u>001S977</u>	Suffolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	41,830,417.35	52,388,821.69
Massachusetts	<u>001S977</u>	Suffolk	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	0.01	0.01
Massachusetts	<u>001S977</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,122,280.04	2,652,850.05
Massachusetts	<u>001S977</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	5,000,000.00	6,250,000.00
Massachusetts	<u>001S982</u>	Essex	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	31,392,550.60	39,265,888.00
Massachusetts	<u>001S982</u>	Essex	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - No Added Capacity	3,075,299.00	3,844,124.00
Massachusetts	<u>001S982</u>	Essex	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	10,260,000.00	12,825,000.00
Massachusetts	<u>001S992</u>	Norfolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.80	1.00
Massachusetts	<u>001S992</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	39,935,999.20	51,733,666.00
Massachusetts	<u>001S992</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	35,361,000.13	44,201,250.13
Massachusetts	<u>002S191</u>	Middlesex	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	30,125,452.00	37,724,335.00
Massachusetts	<u>002S191</u>	Middlesex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	4,400,000.00	5,500,000.00
Massachusetts	<u>002S311</u>	Middlesex	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	14,300,465.70	18,190,322.13
Massachusetts	<u>002S311</u>	Middlesex	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	14,516,507.00	16,129,452.66
Massachusetts	<u>002S311</u>	Middlesex	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	22,807,245.00	30,358,512.01

Report: FMISF71A-3 Page 705 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>002S318</u>	Worcester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	91,160,455.13
Massachusetts	<u>002S318</u>	Worcester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,607,677.70	24,960,722.04
Massachusetts	<u>002S372</u>	Norfolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	0.00	235,003,986.49
Massachusetts	<u>002S372</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	39,516,503.74	55,955,629.49
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	0.00	289,595,056.48
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - No Added Capacity	208,000.00	260,000.00
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	2,699,700.00	3,374,625.00
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Bridge Rehabilitation - No Added Capacity	693,000.00	693,000.00
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	30,918,723.49	38,648,404.19
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Bridge Rehabilitation - No Added Capacity	973,834.00	973,834.00
Massachusetts	<u>002S386</u>	Suffolk	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Bridge Rehabilitation - No Added Capacity	889,200.00	1,111,500.00
Massachusetts	<u>002S421</u>	Essex	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	296,263,350.96
Massachusetts	<u>002S421</u>	Essex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	39,468,717.59	49,335,897.04
Massachusetts	<u>002S425</u>	Bristol	>= 200,000	N/A	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	400,000.00	500,000.00
Massachusetts	<u>002S425</u>	Bristol	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	94,062,314.53	273,260,576.21
Massachusetts	<u>002S425</u>	Bristol	>= 200,000	N/A	STP DEMOS	Bridge Replacement - No Added Capacity	993,500.00	993,500.00

Report: FMISF71A-3 Page 706 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>002S425</u>	Bristol	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,198,263.00	3,997,828.75
Massachusetts	<u>002S462</u>	Dukes	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	7,211,500.00	9,129,735.00
Massachusetts	<u>002S462</u>	Dukes	>= 5,000 AND < 50,000	N/A	HIGHWAY PRIORITY PROJECTS	Bridge Replacement - No Added Capacity	792,000.00	792,000.00
Massachusetts	<u>002S462</u>	Dukes	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	28,602,720.80	35,753,401.00
Massachusetts	<u>002S748</u>	Essex	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	5,612,325.20	7,015,406.50
Massachusetts	<u>002S748</u>	Essex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	11,642,081.02	15,478,301.64
Massachusetts	<u>002S748</u>	Essex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,014,648.91	5,018,311.14
Massachusetts	<u>002S760</u>	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,893,907.46	86,546,471.13
Massachusetts	<u>002S797</u>	Norfolk	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	8,615,519.40	10,769,399.25
Massachusetts	<u>002S797</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,456,130.34	13,840,144.82
Massachusetts	<u>002S797</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	28,754,480.60	37,014,314.06
Massachusetts	<u>002S797</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	6,588,760.32	8,235,950.40
Massachusetts	<u>002S937</u>	Norfolk	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	2,362,352.28	2,952,940.36
Massachusetts	<u>002S937</u>	Norfolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	926,325.00	1,029,250.00
Massachusetts	<u>002S937</u>	Plymouth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,434,661.60	36,104,454.11
Massachusetts	<u>002S937</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	37,246,118.94	46,557,648.68

Report: FMISF71A-3 Page 707 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>002S969</u>	Middlesex	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Restoration & Rehabilitation	719,921.00	899,901.25
Massachusetts	<u>002S969</u>	Middlesex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	8,447,040.45	10,558,800.56
Massachusetts	<u>002S969</u>	Middlesex	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	24,609,656.97	31,684,336.72
Massachusetts	<u>002S991</u>	Plymouth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	32,757,346.89	41,518,695.79
Massachusetts	<u>003S024</u>	Bristol	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,771,026.32	26,294,532.90
Massachusetts	<u>003S054</u>	Suffolk	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	284,263.70	355,329.63
Massachusetts	<u>003S054</u>	Suffolk	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	71,287,283.12	211,269,251.10
Massachusetts	<u>003S054</u>	Suffolk	>= 200,000	Local	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	201,182.06	251,477.58
Massachusetts	<u>003S070</u>	Hampden	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,183,711.81	3,979,639.76
Massachusetts	<u>003S070</u>	Hampden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,043,630.29	20,167,303.04
Massachusetts	<u>003S070</u>	Hampden	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	9,593,551.02	11,991,938.78
Massachusetts	<u>003S113</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,656,584.80	110,120,877.10
Massachusetts	<u>003S180</u>	Suffolk	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	56,774.60	68,468.25
Massachusetts	<u>003S180</u>	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	57,022,934.20	212,486,843.60
Massachusetts	<u>0911165</u>	Franklin	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	23,869,473.00	29,998,077.60
Massachusetts	<u>0911165</u>	Franklin	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	227,770.00	284,713.00

Report: FMISF71A-3 Page 708 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>0911165</u>	Franklin	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	10,000,000.00	11,111,111.00
Massachusetts	<u>0911165</u>	Franklin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	6,100,000.00	7,625,000.00
Massachusetts	<u>0911173</u>	Hampden	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	140,452,264.00	176,546,805.00
Massachusetts	<u>0911173</u>	Hampden	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	5,000,000.00	6,250,000.00
Massachusetts	0931524	Middlesex	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	0.00	61,257,616.26
Massachusetts	0931524	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	23,463,986.98	31,169,983.74
Massachusetts	0931524	Middlesex	>= 200,000	N/A	STP TRANSFERABILITY	Bridge Rehabilitation - No Added Capacity	1,000,000.00	1,000,000.00
Massachusetts	0931524	Middlesex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	3,760,000.00	4,700,000.00
Massachusetts	<u>0931526</u>	Suffolk	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	10,135,067.93	11,496,837.07
Massachusetts	<u>0931526</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	15,657,274.82	17,396,972.01
Massachusetts	0931528	Essex	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	51,248,334.40	64,695,311.00
Massachusetts	0931528	Essex	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	253,025.60	316,282.00
Massachusetts	0931528	Essex	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	1,122,297.30	1,246,997.00
Massachusetts	0931528	Essex	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	900,000.00	1,000,000.00
Massachusetts	<u>0931528</u>	Essex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,771,404.00	2,214,255.00
Massachusetts	0931528	Essex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	692,688.80	865,861.00

Report: FMISF71A-3 Page 709 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	0951098	Norfolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	2,800,000.00	3,500,000.00
Massachusetts	<u>0951098</u>	Norfolk	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	9,323,458.85	11,654,323.85
Massachusetts	<u>0951098</u>	Norfolk	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	18,178,545.15	22,947,192.15
Massachusetts	0951098	Norfolk	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - Added Capacity	270,003.12	337,503.90
Massachusetts	0951098	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,000,000.00	1,250,000.00
Massachusetts	<u>0951108</u>	Bristol	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	22,035,711.95	27,624,439.93
Massachusetts	<u>0952106</u>	Norfolk	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	7,132,800.00	8,916,000.00
Massachusetts	<u>0952106</u>	Norfolk	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	5,094,093.60	6,367,617.00
Massachusetts	<u>0952106</u>	Norfolk	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	3,320,000.00	4,150,000.00
Massachusetts	<u>0952106</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	20,254,721.25	25,465,621.56
Massachusetts	<u>0952106</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,559,144.00	1,948,930.00
Massachusetts	0952120	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	13,455,000.00	14,950,000.00
Massachusetts	0952120	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	35,055,464.00	44,197,330.00
Massachusetts	<u>0952121</u>	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	26,669,172.84	30,225,859.27
Massachusetts	0952122	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	106,036,158.40	133,571,618.00
Massachusetts	0952122	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,400,000.00	10,500,000.00

Report: FMISF71A-3 Page 710 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Massachusetts	<u>0952122</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	27,131,617.93	33,914,522.41
Massachusetts	<u>1906031</u>	Worcester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	12,282,434.83	19,685,654.10
Massachusetts	<u>1906031</u>	Worcester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,137,341.20	5,171,676.50
Massachusetts	<u>1906031</u>	Worcester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,003,780.35	1,254,725.44
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	40,258,302.61	44,731,447.35
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	5,202,162.85	5,780,180.95
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	580,605.17	645,116.86
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	75,125,803.97	83,473,115.53
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,707,728.39	10,786,364.88
Michigan	<u>0782075</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,083,464.22	1,203,849.13
Michigan	<u>1182068</u>	Wayne	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	84,694.05	90,934.26
Michigan	1182068	Wayne	>= 200,000	State	GRANTS SUP PLAN SECTION 117	Construction Engineering	5,624.33	6,871.51
Michigan	1182068	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	693,298.65	847,035.62
Michigan	1182068	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	138,564.01	169,290.18
Michigan	1182068	Wayne	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	29,318,653.12	35,819,979.36
Michigan	1182068	Wayne	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,859,682.48	7,159,050.09

Report: FMISF71A-3 Page 711 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	Bridge New Construction	270,678.59	270,678.59
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	GRANTS SUP PLAN SECTION 117	Bridge New Construction	713,249.41	713,249.41
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	102,257.54	127,821.93
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	269,452.90	336,816.12
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	661,817.10	827,271.37
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,743,915.71	2,179,894.64
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	HIGHWAY PRIORITY PROJECTS	Bridge New Construction	37,544.09	37,544.09
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	HIGHWAY PRIORITY PROJECTS	Bridge New Construction	98,930.26	98,930.26
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Bridge New Construction	344,326.40	382,584.89
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	INTERSTATE MAINT DISC	Bridge New Construction	907,314.45	1,008,127.17
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	123,806.96	137,563.30
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	INTERSTATE MAINT DISC	Construction Engineering	326,236.54	362,485.03
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	New Construction Roadway	102,879.58	114,310.65
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	INTERSTATE MAINT DISC	New Construction Roadway	271,091.99	301,213.32
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	194,480.69	216,089.65
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	INTERSTATE MAINTENANCE	Construction Engineering	512,464.76	569,405.29

Report: FMISF71A-3 Page 712 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	New Construction Roadway	577,094.05	641,215.62
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	INTERSTATE MAINTENANCE	New Construction Roadway	1,520,666.95	1,689,629.94
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	595,448.98	661,609.98
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,569,032.94	1,743,369.93
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	449,248.33	536,424.57
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,183,788.11	1,413,501.14
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,815,884.24	2,258,796.59
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,784,930.86	5,952,023.41
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,452,997.07	1,799,466.27
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,268,519.47	5,281,417.67
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	36,504.89	45,631.11
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	96,191.92	120,239.91
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	243,365.96	304,207.45
Michigan	<u>1247011</u>	Livingston	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	641,279.51	801,599.38
Michigan	<u>1282132</u>	Wayne	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	43,318,683.94	44,424,166.82
Michigan	<u>1282132</u>	Wayne	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	8,093,325.12	8,300,068.40

Report: FMISF71A-3 Page 713 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1282132</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,571,018.23	2,636,869.35
Michigan	1282132	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	502,207.20	515,084.30
Michigan	1377023	Kalamazoo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,399,151.61	7,110,168.46
Michigan	1377023	Kalamazoo	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,397,232.24	7,108,035.82
Michigan	1377023	St. Clair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,397,232.24	7,108,035.82
Michigan	<u>1377023</u>	Kalamazoo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	69,880.93	77,645.48
Michigan	1377023	Kalamazoo	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	69,859.97	77,622.19
Michigan	<u>1377023</u>	St. Clair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,211,266.91	3,568,074.34
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	COORD BORDER INFRA PROGRAM	4R - Maintenance Relocation	9,472.40	11,572.88
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	COORD BORDER INFRA PROGRAM	4R - No Added Capacity	11,434,504.20	13,970,072.33
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	1,772,348.15	2,165,361.21
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Relocation	15,082.60	18,427.12
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,115,849.86	22,132,986.99
Michigan	<u>1377025</u>	St. Clair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,955,708.48	3,611,128.27
Michigan	1447014	Livingston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	59,271,382.06	62,390,928.50
Michigan	<u>1447014</u>	Livingston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,628,723.25	6,977,603.42

Report: FMISF71A-3 Page 714 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	1447014	Livingston	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	474,870.45	499,863.63
Michigan	1482017	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	48,588,036.38	53,986,707.07
Michigan	1482017	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,108,128.30	6,786,809.25
Michigan	1482028	Wayne	>= 200,000	State	COORD BORDER INFRA PROGRAM	4R - No Added Capacity	30,558,448.24	33,953,831.36
Michigan	1482028	Wayne	>= 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	3,989,487.15	4,432,763.51
Michigan	1482028	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,838,345.29	15,375,939.21
Michigan	<u>1482028</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,806,633.00	2,007,370.01
Michigan	<u>1482117</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,452,437.45	35,983,430.00
Michigan	<u>1482117</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,476,800.00	12,800,000.00
Michigan	<u>1550005</u>	Macomb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,644,075.61	37,439,310.48
Michigan	<u>1550005</u>	Macomb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,878,536.84	5,960,338.22
Michigan	<u>1550005</u>	Macomb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	327,400.00	400,000.00
Michigan	<u>1558009</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	63,711,558.88	70,790,620.99
Michigan	<u>1558009</u>	Monroe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,645,387.07	8,494,874.52
Michigan	<u>1573013</u>	Saginaw	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	36,406,810.88	40,452,012.10
Michigan	<u>1573013</u>	Saginaw	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,280,058.16	2,533,397.95

Report: FMISF71A-3 Page 715 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1584216</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	43,778.76	84,727.62
Michigan	<u>1584216</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,604,693.78	6,976,376.58
Michigan	<u>1584216</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	730,985.83	1,414,720.02
Michigan	<u>1584216</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	6,320,869.46	116,486,437.84
Michigan	1663022	Oakland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	40,838,663.70	49,894,518.88
Michigan	1663022	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	14,445,841.10	17,649,164.45
Michigan	1663022	Oakland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,124,676.23	5,039,311.22
Michigan	1663022	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,459,019.77	1,782,553.18
Michigan	1663022	Oakland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	16,929.53	20,683.61
Michigan	1663022	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	5,988.47	7,316.39
Michigan	<u>1663030</u>	Oakland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	74,713,621.02	90,752,452.15
Michigan	<u>1663030</u>	Oakland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,470,692.88	9,074,427.57
Michigan	<u>1663030</u>	Oakland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	143,088.37	173,805.24
Michigan	<u>1663030</u>	Oakland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	14,308.75	17,380.43
Michigan	<u>1681039</u>	Washtenaw	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	37,821,876.67	46,208,768.08
Michigan	<u>1681039</u>	Washtenaw	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,962,022.50	4,840,589.49

Report: FMISF71A-3 Page 716 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1682303</u>	Wayne	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	9,566,970.21	10,629,966.90
Michigan	<u>1682303</u>	Wayne	>= 200,000	Local	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	9,566,970.21	10,629,966.90
Michigan	<u>1682303</u>	Wayne	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	954,895.18	1,060,994.65
Michigan	<u>1682303</u>	Wayne	>= 200,000	Local	FAST ACT NATIONAL FREIGHT	Construction Engineering	954,895.18	1,060,994.65
Michigan	<u>1682303</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	28,317,576.13	31,463,973.47
Michigan	<u>1682303</u>	Wayne	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	28,317,576.14	31,463,973.49
Michigan	<u>1682303</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,393,896.91	3,770,996.56
Michigan	<u>1682303</u>	Wayne	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,393,896.92	3,770,996.57
Michigan	1682304	Wayne	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	23,664,683.32	26,294,092.59
Michigan	1682304	Wayne	>= 200,000	Local	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	23,664,683.32	26,294,092.59
Michigan	1682304	Wayne	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	3,504,706.28	3,894,118.09
Michigan	1682304	Wayne	>= 200,000	Local	FAST ACT NATIONAL FREIGHT	Construction Engineering	3,504,706.27	3,894,118.06
Michigan	<u>1725028</u>	Genesee	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	19,040,179.74
Michigan	<u>1725028</u>	Genesee	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	0.00	2,098,212.88
Michigan	1725028	Genesee	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	1,241,938.00	1,552,422.50
Michigan	1725028	Genesee	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - No Added Capacity	1,806,534.40	2,258,168.01

Report: FMISF71A-3 Page 717 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	1725028	Genesee	>= 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	4,942,602.39	6,178,252.98
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	43,409,172.57	53,035,030.63
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,511,318.53	7,955,184.53
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	141,321.90	172,659.62
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	21,198.10	25,898.71
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	4R - No Added Capacity	595,000.99	726,940.74
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	Construction Engineering	89,249.36	109,040.14
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	2,328,034.65	2,844,269.57
Michigan	<u>1750008</u>	Macomb	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	349,202.13	426,636.69
Michigan	<u>1782067</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	34,268,652.14	38,076,280.16
Michigan	<u>1782067</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,638,651.56	2,931,835.07
Michigan	<u>1800183</u>	Kent	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,370.00	20,000.00
Michigan	<u>1800183</u>	Kent	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	21,886,166.41	26,739,360.30
Michigan	<u>1800183</u>	Kent	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,750,893.30	2,139,148.82
Michigan	<u>1800426</u>	Macomb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	30,489,343.65	74,667,678.43
Michigan	1800426	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,591,194.70	3,896,798.02

Report: FMISF71A-3 Page 718 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	1800426	Macomb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	7,466,767.84
Michigan	1800426	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	389,679.80
Michigan	1800433	Oakland	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	34,616,334.44
Michigan	1800433	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	114,377,665.56
Michigan	<u>1800433</u>	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	31,040,646.00
Michigan	1800433	Oakland	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	43,397,354.00
Michigan	<u>1800433</u>	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,311,493.04
Michigan	<u>1800433</u>	Oakland	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	8,032,809.26
Michigan	<u>1800754</u>	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	24,411,630.74	24,411,630.74
Michigan	<u>1800754</u>	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,547,350.00	3,547,350.00
Michigan	1800762	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	67,271,922.83	67,271,922.83
Michigan	1800762	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,603,972.00	5,603,972.00
Michigan	<u>1800869</u>	Genesee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	34,528,831.49	34,528,831.49
Michigan	1800869	Genesee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,143,399.77	4,143,399.77
Michigan	<u>1801017</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	11,864,407.80
Michigan	<u>1801017</u>	Wayne	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	11,864,407.81

Report: FMISF71A-3 Page 719 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Michigan	<u>1801017</u>	Wayne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,779,623.66
Michigan	<u>1801017</u>	Wayne	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,779,623.68
Michigan	<u>1801046</u>	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	1,345,300,000.00
Michigan	<u>1801046</u>	Oakland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	57,500,000.00
Michigan	FMIK001	Wayne	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	137,688,046.03
Minnesota	0012300	Hennepin	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	867,374.50	1,084,218.12
Minnesota	0012300	Hennepin	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	61,525.11	78,777.03
Minnesota	0012300	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	37,776,375.87	48,057,603.77
Minnesota	0012300	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	3,778,535.00	4,723,169.00
Minnesota	0012300	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	863,048.00	1,078,810.00
Minnesota	0012300	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,475,447.05	3,174,925.73
Minnesota	0012308	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	17,438,791.75	21,754,008.14
Minnesota	0012308	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	11,379,636.26	14,958,150.49
Minnesota	0012308	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	507,342.85	634,178.56
Minnesota	0012308	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,125,390.86	1,604,233.33
Minnesota	0014319	Steele	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	10,131,052.76	11,256,725.29

Report: FMISF71A-3 Page 720 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0014319	Steele	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1,553,511.87	1,726,124.30
Minnesota	0014319	Steele	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	639,781.61	724,641.24
Minnesota	0014319	Steele	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	26,390,263.67	33,999,733.20
Minnesota	0014319	Steele	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,308,504.89	5,385,631.11
Minnesota	<u>0014319</u>	Steele	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	1,673,852.77	2,092,315.97
Minnesota	<u>0014319</u>	Steele	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,876,517.95	2,446,920.88
Minnesota	<u>0014319</u>	Steele	>= 5,000 AND < 50,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	2,375,000.00	2,375,000.00
Minnesota	0014320	Waseca	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	3,651,258.06	4,564,072.58
Minnesota	0014320	Waseca	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	301,271.79	376,589.74
Minnesota	0014320	Waseca	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	34,758,441.29	47,973,148.69
Minnesota	0014320	Waseca	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,853,622.41	8,567,028.01
Minnesota	0014320	Waseca	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,082,544.24	4,123,172.91
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	77,185.21	96,481.51
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,575,890.92	5,754,245.13
Minnesota	0014336	Nicollet	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,573,804.28	13,217,255.34
Minnesota	<u>0014336</u>	Nicollet	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,028,134.52	1,285,168.15

Report: FMISF71A-3 Page 721 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,643,681.63	10,804,602.04
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	500.00
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	87,269.91
Minnesota	0014336	Brown	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	207,021.51
Minnesota	0036310	Washington	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	912,288.00	1,140,360.00
Minnesota	0036310	Washington	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	815,200.00	1,019,000.00
Minnesota	0036310	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	39,880,247.13	49,877,794.79
Minnesota	0036310	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,987,600.00	2,484,500.00
Minnesota	0036310	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,028,234.22	2,932,292.77
Minnesota	0036310	Washington	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,451,267.91	3,064,084.88
Minnesota	0036314	Washington	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	44,198.00	55,247.50
Minnesota	0036314	Washington	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	3,231,337.34	4,039,172.00
Minnesota	0036314	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,185,388.01
Minnesota	0036314	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	3,294,882.96
Minnesota	0036314	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	50,602,263.00	297,298,454.91
Minnesota	0036314	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	410,857.00

Report: FMISF71A-3 Page 722 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0036314	Washington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	21,921,559.41	27,401,949.27
Minnesota	0043301	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	11,726,209.32
Minnesota	0043301	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	17,690,889.20	44,407,881.20
Minnesota	0043302	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	31,030,108.44	38,787,635.55
Minnesota	0043302	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	166,682.50
Minnesota	0043303	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	17,092,364.16	21,365,455.20
Minnesota	0043303	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,912,586.40	6,404,291.35
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,330,492.00	1,663,091.00
Minnesota	0052315	Olmsted	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	10,890.00	149,635.00
Minnesota	0052315	Olmsted	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	New Construction Roadway	330,667.00	330,667.00
Minnesota	0052315	Olmsted	>= 50,000 AND < 200,000	N/A	HSIP LIMITING FLEXIBLE	Bridge New Construction	2,912,604.00	3,501,143.03
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	HSIP LIMITING FLEXIBLE	Construction Engineering	37,772.61	1,344,953.25
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	HSIP LIMITING FLEXIBLE	New Construction Roadway	1,693,812.39	1,916,924.72
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	151,259.00	256,559.00
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	18,441,259.00	30,979,419.00
Minnesota	<u>0052315</u>	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	115,200.00	144,000.00

Report: FMISF71A-3 Page 723 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0052315	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	4,988.00	8,000.00
Minnesota	0052320	Goodhue	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	656,400.00	1,200,000.00
Minnesota	0052320	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,419,256.00	30,828,000.00
Minnesota	0052320	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	915,945.00	1,674,488.00
Minnesota	0052320	Goodhue	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	336,471.00	615,120.00
Minnesota	0052320	Goodhue	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	616,403.00	1,440,880.00
Minnesota	0052320	Olmsted	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	100,000.00	275,000.00
Minnesota	0052320	Goodhue	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	606,000.00	1,000,000.00
Minnesota	0052324	Ramsey	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	45,277,170.12	96,849,561.75
Minnesota	0052324	Ramsey	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	495,914.14	3,494,892.67
Minnesota	0052324	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,054,528.29	2,568,160.36
Minnesota	0052324	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	4,495.00
Minnesota	0052324	Ramsey	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	27,058,351.92
Minnesota	0052324	Dakota	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	0.00	53,350.00
Minnesota	0052324	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	0.00	6,415,139.65
Minnesota	0052324	Dakota	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,987.60	3,734.50

Report: FMISF71A-3 Page 724 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0052324	Ramsey	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,424,868.75	3,059,875.35
Minnesota	0053317	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	30,000,000.00	81,026,765.90
Minnesota	0053317	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	0.00	4,891,200.39
Minnesota	0053317	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	57,114,292.63
Minnesota	0053317	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	13,546,966.88
Minnesota	0060319	Watonwan	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	6,556,318.01	8,195,397.51
Minnesota	0060319	Watonwan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,595,714.06	18,244,642.58
Minnesota	0060319	Watonwan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	822,829.28	1,028,536.60
Minnesota	0060319	Watonwan	>= 5,000 AND < 50,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Research	50,000.00	62,500.00
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	392,074.75
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	3,761,084.03
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	9,410,776.84
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	2,084,465.77
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,000,000.00	46,811,130.56
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	625.00
Minnesota	0063306	Goodhue	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	976,027.32

Report: FMISF71A-3 Page 725 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0100317	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,899,181.63	31,930,832.54
Minnesota	0100317	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	260,376.80	325,471.00
Minnesota	0100317	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,537,905.82	11,058,583.05
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	35,867,959.52	52,539,457.57
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	8,819,156.72	11,225,945.89
Minnesota	0169340	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	84,000.00	105,000.00
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	1,212,591.25
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	500,000.00	625,000.00
Minnesota	0169340	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	116,981.41
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,142,157.82	4,042,354.58
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	1,824,767.65
Minnesota	<u>0169340</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	27,731.25	27,731.25
Minnesota	<u>0169348</u>	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,581,769.73	25,889,254.54
Minnesota	0169348	Scott	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	7,497.60	9,372.00
Minnesota	0212308	Statewide	N/A	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	10,565,292.00	19,550,873.00
Minnesota	0212308	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	3,638,430.00	6,732,846.00

Report: FMISF71A-3 Page 726 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	82,067,214.50	160,719,967.65
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	24,773,924.26	45,876,281.14
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,010,270.80	6,877,504.89
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	800,000.00	1,000,000.00
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Transit	0.00	7,599,387.14
Minnesota	0212308	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,185,941.56	5,229,032.35
Minnesota	0215210	Anoka	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	0.00	5,965,940.00
Minnesota	<u>0215210</u>	Anoka	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	7,941,358.36	17,259,082.84
Minnesota	0215210	Anoka	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Bridge New Construction	2,056,241.64	4,468,241.03
Minnesota	<u>0215210</u>	Anoka	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Training	2,400.00	3,000.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	12,627,682.00	15,734,603.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,258,768.00	1,573,460.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	17,505,873.00	22,831,048.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	0.00	47,435.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	101,758,798.00	115,448,015.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	15,887,209.00	17,727,457.00

Report: FMISF71A-3 Page 727 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	28,181,449.00	31,360,724.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	14,544,005.00	16,424,629.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	0.00	203,707.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	2,472,321.00	2,747,024.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	40,295,637.00	55,083,000.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	9,414,643.00	11,818,306.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	16,700,118.00	20,907,150.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,120,405.00	10,951,922.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	0.00	135,805.00
Minnesota	0353287	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,465,080.00	1,831,349.00
Minnesota	0354253	Ramsey	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	12,115,946.47	13,462,162.74
Minnesota	0354253	Ramsey	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	110,255.11	632,721.67
Minnesota	0354253	Ramsey	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,530,688.13	10,843,611.20
Minnesota	0354253	Ramsey	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	59,473.45	527,503.12
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	51,261,687.12	59,124,478.77
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	1,626,674.02	1,807,415.58

Report: FMISF71A-3 Page 728 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	17,084,958.38	18,983,287.08
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	639,629.78	3,749,938.06
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	90,197.67	100,219.63
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	315,827.48	350,919.42
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Transit	0.00	156,247.88
Minnesota	0354253	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,034,947.01	1,149,941.12
Minnesota	0354253	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,477,999.89	12,496,141.76
Minnesota	0354253	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	58,949.80	587,318.66
Minnesota	0371313	Crow Wing	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,774,603.34	39,158,912.38
Minnesota	<u>0371313</u>	Crow Wing	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	288,200.54	4,350,419.40
Minnesota	0371313	Crow Wing	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	58,499.00	584,990.00
Minnesota	0371313	Crow Wing	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	566,607.82	5,896,015.74
Minnesota	<u>0610309</u>	Hennepin	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	92,985.64	116,232.05
Minnesota	<u>0610309</u>	Hennepin	>= 200,000	State	SURFACE TRANS PRIORITIES \$129	New Construction Roadway	490,000.00	490,000.00
Minnesota	<u>0610309</u>	Hennepin	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	Bridge New Construction	0.00	20,300,000.00
Minnesota	0610309	Hennepin	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	399,932.00	49,173,462.03

Report: FMISF71A-3 Page 729 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0610309	Hennepin	>= 200,000	State	TRANSPORTATION IMP PROJ	Bridge New Construction	184,249.26	6,125,000.00
Minnesota	<u>0610309</u>	Hennepin	>= 200,000	State	TRANSPORTATION IMP PROJ	New Construction Roadway	3,179,004.74	4,249,755.92
Minnesota	0610309	Hennepin	>= 200,000	State	TRANSPORTATION IMP PROJ	Utilities	0.00	546,550.00
Minnesota	<u>0903187</u>	Winona	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	1,253,935.84	1,253,935.84
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	46,918,081.88	59,821,981.74
Minnesota	<u>0903187</u>	Winona	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Other	0.00	1,500,000.00
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,884,674.42	17,355,843.02
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	350,632.98	389,592.20
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,808,177.38	4,231,308.20
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	56,725,704.55	103,802,658.03
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	SEC 115 UNOBL BAL TRANSF	4R - Added Capacity	677,035.86	677,035.86
Minnesota	0903187	Winona	>= 50,000 AND < 200,000	State	STP DEMOS	4R - Added Capacity	10,715.71	10,715.71
Minnesota	0943562	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	14,466,206.46	21,738,347.48
Minnesota	0943562	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	2,575,882.30	2,884,270.90
Minnesota	0943562	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	0.00	709,351.49
Minnesota	0943562	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	0.00	126,045.29

Report: FMISF71A-3 Page 730 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	0943562	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	614,909.52	911,593.41
Minnesota	0943562	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	321,705.90	412,047.35
Minnesota	0943562	Hennepin	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	0.00	851,165.71
Minnesota	0943562	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	0.00	628,507.96
Minnesota	0943562	Hennepin	>= 200,000	N/A	ITS DEPLOYMENT-METROPOL-TEA21	Construction Engineering	78,463.13	164,432.04
Minnesota	0943562	Hennepin	>= 200,000	N/A	ITS DEPLOYMENT-METROPOL-TEA21	Traffic Management/Engineering - HOV	1,426,795.88	2,853,591.76
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	10,080.00	15,438.84
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	56,999,676.19	74,492,050.97
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	18,445,652.52	23,063,567.25
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	970,936.95	1,225,256.84
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	338,095.76	631,293.60
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	1,633,656.99
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	921,767.94
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	359,060.00	448,825.00
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Restoration & Rehabilitation	1,844.16	2,305.20
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Restoration & Rehabilitation	33,194.82	41,493.53

Report: FMISF71A-3 Page 731 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,600,341.04	12,000,426.30
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	8,788,376.97
Minnesota	09MN003	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	685,601.03	857,001.28
Minnesota	09MN003	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	667,658.74	1,168,468.87
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	5,425.03	6,781.29
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	223,607.84	279,509.80
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	4,024,941.14	5,031,176.43
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Restoration & Rehabilitation	1,736.13	2,170.16
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Restoration & Rehabilitation	31,250.29	39,062.87
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	201,936.74	252,420.93
Minnesota	<u>09MN003</u>	Washington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	3,634,861.35	4,543,576.68
Minnesota	<u>09MN003</u>	Dakota	>= 200,000	State	TRAN COMM SYS PRES PILOT-TEA21	Bridge Replacement - No Added Capacity	1,778,400.00	2,223,000.00
Minnesota	<u>1912258</u>	Dakota	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Maintenance Resurfacing	1,527,604.19	1,909,505.24
Minnesota	<u>1912258</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	6,198,077.87	22,805,239.38
Minnesota	<u>1912258</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	682,089.69	1,923,552.12
Minnesota	<u>1912258</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,520.00	1,900.00

Report: FMISF71A-3 Page 732 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1912258</u>	Dakota	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Maintenance Resurfacing	950,000.00	950,000.00
Minnesota	<u>2714124</u>	Hennepin	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	8,317,120.00	43,094,346.99
Minnesota	<u>2714124</u>	Hennepin	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	2,880.00	3,600.00
Minnesota	2716123	Hennepin	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	9,631,999.64	36,686,484.35
Minnesota	<u>2716123</u>	Hennepin	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	45,392.56	45,393.20
Minnesota	<u>4944254</u>	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	58,680,306.05	69,453,464.49
Minnesota	4944254	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	12,775,860.00	14,195,400.00
Minnesota	4944254	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	377,957.73	2,291,168.04
Minnesota	4944254	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	396,000.00	440,000.00
Minnesota	4944254	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,290,946.39	1,803,827.28
Minnesota	<u>4944254</u>	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,420,324.10	43,466,913.37
Minnesota	4944254	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	1,180,110.92	9,463,600.00
Minnesota	4944254	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	34,899.16	1,482,876.24
Minnesota	<u>4944254</u>	Hennepin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Transit	0.00	1,200,000.00
Minnesota	6213094	Ramsey	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	8,684,196.42	10,855,245.53
Minnesota	6213094	Ramsey	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	719,612.06	719,612.06

Report: FMISF71A-3 Page 733 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	6213094	Ramsey	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	9,718,921.00	12,148,651.25
Minnesota	<u>6213094</u>	Ramsey	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - No Added Capacity	35,717.21	44,646.51
Minnesota	<u>6213094</u>	Ramsey	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	1,533,207.66
Minnesota	<u>6213094</u>	Ramsey	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge New Construction	0.00	26,934,024.64
Minnesota	6213094	Ramsey	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	925,266.24	11,690,131.07
Minnesota	6213094	Ramsey	>= 200,000	State	INTERSTATE MAINTENANCE	Other	0.00	561,794.05
Minnesota	6213094	Ramsey	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	0.00	171,745.09
Minnesota	6213094	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	41,162,274.72	59,827,541.72
Minnesota	<u>6213094</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,812,288.60	5,878,165.79
Minnesota	6213094	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	528,403.19	3,914,262.37
Minnesota	6213094	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,232,858.00
Minnesota	<u>6218067</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,617,460.94	5,771,826.17
Minnesota	<u>6218067</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	29,138,863.73	37,430,946.65
Minnesota	<u>6218067</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	20,449.53
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	14,180,040.00	25,149,954.00
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	18,153,451.00

Report: FMISF71A-3 Page 734 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,285,453.12	4,189,505.88
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,655,691.20	2,069,614.00
Minnesota	6910123	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	171,448.80	214,311.00
Minnesota	6910123	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	109,445.69	136,807.11
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	10,116,166.39	11,240,185.00
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	14,947,476.95	16,608,307.60
Minnesota	<u>6910123</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	35,785.91	327,329.00
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	26,031,728.88	29,260,814.21
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	1,604,798.42	1,783,109.35
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	5,867,401.86	6,519,335.41
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,842,716.11	2,065,979.25
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,367,294.64	4,905,225.52
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,896,641.14	3,218,490.14
Minnesota	<u>6945130</u>	Ramsey	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	399,516.47	443,907.19
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	State	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	13,206,150.00	13,206,150.00
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Bridge New Construction	4,493,850.00	4,493,850.00

Report: FMISF71A-3 Page 735 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	19,219,412.10
Minnesota	<u>7018262</u>	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	0.00	239,266.00
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	6,521,123.05
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	103,344.00
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	0.00	805,245.00
Minnesota	7018262	Scott	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Training	0.00	4,500.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	26,875,297.00	44,439,975.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	8,118,127.00	13,247,599.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	287,649.00	3,658,545.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	560,215.00	700,269.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	132,450.00	266,700.00
Minnesota	8606002	Wright	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	759,546.00	949,433.00
Minnesota	H170003	Dakota	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	3,631,820.00	10,993,794.87
Minnesota	<u>H170003</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	13,607,480.00	24,974,089.58
Minnesota	<u>H170003</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,020,000.00	1,526,857.55
Minnesota	<u>H170003</u>	Dakota	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	7,520.00	9,400.00

Report: FMISF71A-3 Page 736 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1350114</u>	Pine	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	18,633,494.00	20,703,882.22
Minnesota	<u>1350114</u>	Pine	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,571,955.50	1,836,759.89
Minnesota	<u>1350114</u>	Pine	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,892,406.33	3,272,040.81
Minnesota	<u>1350114</u>	Pine	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	5,622.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,280,000.00	4,070,875.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,942,554.79	21,047,283.10
Minnesota	<u>1350120</u>	Chisago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	41,137.95	45,708.83
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,164,919.76	19,072,133.07
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	197,977.50	219,975.00
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,129,300.00	3,661,625.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,817,094.50	3,130,105.00
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,891,089.00	2,101,210.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	5,775.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	568,044.00	631,160.00
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,190,248.27	2,760,729.19
Minnesota	<u>1350120</u>	Chisago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,314.93	4,794.37

Report: FMISF71A-3 Page 737 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	219,582.00	430,300.00
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,644,067.30	1,826,741.44
Minnesota	<u>1350120</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Vehicle Weight Enforcement Program	1,393,276.50	1,548,085.00
Minnesota	<u>1350120</u>	Washington	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Research	50,000.00	62,500.00
Minnesota	<u>I35E003</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	42,838,352.55	83,064,890.96
Minnesota	<u>135E003</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	17,659,443.92
Minnesota	<u>I35E003</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	328,088.76	1,189,812.13
Minnesota	<u>I35E004</u>	Ramsey	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	1,916,880.77
Minnesota	<u>I35E004</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	19,008,655.89	21,967,580.28
Minnesota	<u>I35E004</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,866,015.45	2,073,350.50
Minnesota	<u>I35E004</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,303,835.17	7,300,270.48
Minnesota	<u>135E004</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	20,200.00
Minnesota	<u>135E004</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	75,349.80	83,722.00
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	CONGESTION AIR QUALITY	Other	0.00	240,000.00
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	CONGESTION AIR QUALITY	Traffic Management/Engineering - HOV	0.00	29,613,100.92
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	9,899.00	12,373.75

Report: FMISF71A-3 Page 738 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	471,355.20	589,194.00
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	825,251.80	1,031,564.50
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	384,181.82	426,868.69
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	Local	MISC. LONG TERM IMPROVEMENTS	4R - No Added Capacity	731,520.09	914,400.11
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	MISC. LONG TERM IMPROVEMENTS	Bridge New Construction	800,753.83	1,000,942.29
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	MISC. LONG TERM IMPROVEMENTS	Bridge Replacement - No Added Capacity	625,949.00	782,436.25
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	56,701,305.95	131,063,318.00
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	9,394,214.90
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	6,756,616.61
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	41,106,812.94
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	101,535.00
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	926,731.52	1,029,701.68
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	205,179.80	256,474.75
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,873,793.22	3,863,073.53
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	2,921,337.58	3,651,671.98
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	Local	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	532,934.80	666,168.50

Report: FMISF71A-3 Page 739 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	Local	TRANSPORTATION IMP PROJ	4R - No Added Capacity	4,463,526.34	5,579,407.92
Minnesota	<u>135W005</u>	Hennepin	>= 200,000	State	TRANSPORTATION IMP PROJ	Bridge Replacement - No Added Capacity	839,973.66	1,049,967.08
Minnesota	<u>135W010</u>	Dakota	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	4,202,795.88	4,669,773.20
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	2,785,771.03	3,095,301.14
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	5,689,624.80	6,321,805.34
Minnesota	<u>135W010</u>	Dakota	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	667,338.75	741,487.50
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	667,338.75	741,487.50
Minnesota	<u>135W010</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,749,246.05	23,054,717.83
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,844,767.19	15,383,074.66
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,545,167.18	60,034,690.83
Minnesota	<u>135W010</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	117,022.50	130,025.00
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	117,022.50	130,025.00
Minnesota	<u>135W010</u>	Dakota	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,897,549.25	6,552,832.50
Minnesota	<u>135W010</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,897,549.25	6,552,832.50
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	0.00	9,351.10
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	488,800.00

Report: FMISF71A-3 Page 740 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	15,282,298.39
Minnesota	<u>135W012</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	1,294,007.45
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	2,654,891.37
Minnesota	<u>I35W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	16,615,259.75
Minnesota	<u>I35W012</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	3,802,497.74
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	8,323,687.64
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	2,120,000.00
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	71,400.00
Minnesota	<u>135W012</u>	Anoka	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	61,257,781.14
Minnesota	<u>I35W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	2,092,855.00
Minnesota	<u>I35W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	79,179,396.63
Minnesota	<u>135W012</u>	Ramsey	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	644,562.22
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,036.66	2,545.82
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Rehabilitation - No Added Capacity	14,536.16	18,170.20
Minnesota	1494002	Hennepin	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	154,318.58	192,898.22
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	1,299,551.17	1,624,438.96

Report: FMISF71A-3 Page 741 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	1,083,673.28	1,354,591.60
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1,221,323.48	1,526,654.35
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,205,536.19	27,762,920.23
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	119,411.91	149,264.89
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	23,200.00	29,000.00
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	1,223,488.07
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	84,114.57	105,143.21
Minnesota	1494002	Hennepin	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	12,212.05	15,265.06
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	1,686,013.65	2,107,517.06
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	7,976,267.54	9,970,334.43
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge Rehabilitation - No Added Capacity	374,162.78	467,703.47
Minnesota	1494002	Hennepin	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge Replacement - No Added Capacity	2,302,687.68	2,878,359.60
Minnesota	1494002	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,685.55	2,106.94
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	29,612,490.98	37,015,613.73
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	598,748.66	748,435.83
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,385,485.80	4,231,857.25

Report: FMISF71A-3 Page 742 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1494002</u>	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	566,777.29	708,471.61
Minnesota	<u>1694005</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	20,818,805.00
Minnesota	<u>1694005</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	1,192,000.00
Minnesota	<u>1694005</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	56,000.00
Minnesota	<u>1694005</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	7,802,000.00
Minnesota	<u>1694005</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	31,000.00
Minnesota	<u>1694005</u>	Washington	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	370,195.00
Minnesota	<u>1900118</u>	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,695,800.70	28,550,889.66
Minnesota	<u>1900118</u>	Martin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,382,426.75	5,980,474.17
Minnesota	<u>1900118</u>	Jackson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,622,264.39	2,913,627.09
Minnesota	<u>1900118</u>	Martin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	478,794.55	531,993.94
Minnesota	<u>1940018</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	40,072,778.36	46,162,670.65
Minnesota	<u>1940018</u>	Washington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,982,916.47	3,562,930.09
Minnesota	<u>1940018</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	3,805,064.99	4,258,678.79
Minnesota	<u>1940018</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	711,077.50	904,846.88
Minnesota	<u>1940018</u>	Ramsey	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	491,573.70

Report: FMISF71A-3 Page 743 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>1940022</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	29,944,176.49	33,271,307.21
Minnesota	<u>1940022</u>	Hennepin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	15,894,201.10	17,660,223.45
Minnesota	M238001	Ramsey	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	10,311,837.00	10,311,837.00
Minnesota	<u>M238001</u>	Ramsey	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	24,688,163.00	24,688,163.00
Minnesota	<u>M238001</u>	Ramsey	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	31,341,506.00	39,176,882.50
Minnesota	M239004	St. Louis	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	26,081,212.66	32,603,384.73
Minnesota	M239004	St. Louis	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Bridge New Construction	753,482.17	941,852.72
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	30,400.00	38,000.00
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	29,417,086.27	41,826,112.97
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	29,520,739.86	44,418,808.53
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	7,699,200.00	25,686,985.47
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	0.00	4,350,000.00
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,362,702.00	6,293,361.08
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	6,045,619.37
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	185,000.00

Report: FMISF71A-3 Page 744 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	7,946,708.00	15,713,509.93
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	399,932.00	399,932.00
Minnesota	<u>M265001</u>	Hennepin	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	444,600.00	555,750.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	EMERGENCY RELIEF	Bridge Replacement - No Added Capacity	1,136,866.34	1,136,866.34
Minnesota	MN07300	Hennepin	>= 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	318,666.00	318,666.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	EMERGENCY RELIEF	Other	3,511,724.43	3,511,724.43
Minnesota	MN07300	Hennepin	>= 200,000	N/A	EMERGENCY RELIEF	Other	81,551,135.23	81,551,135.23
Minnesota	MN07300	Hennepin	>= 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	400,000.00	400,000.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	4R - Added Capacity	21,315,635.00	22,195,635.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Bridge Replacement - No Added Capacity	101,836,045.52	101,836,045.52
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Construction Engineering	18,490,823.31	18,498,655.31
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Other	35,285,435.73	35,285,435.73
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Preliminary Engineering	576,950.00	576,950.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Training	12,500.00	12,500.00
Minnesota	MN07300	Hennepin	>= 200,000	N/A	I35W BRIDGE REPAIR & CONSTRUCT	Utilities	9,820,000.00	9,820,000.00
Minnesota	MN07300	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,248,948.61	5,220,801.01

Report: FMISF71A-3 Page 745 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Minnesota	MN07300	Hennepin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	114,386.42	140,973.02
Minnesota	MN34121	Dakota	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	2,642,645.00
Minnesota	MN34121	Washington	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	26,500,000.00	55,642,065.00
Minnesota	MN34121	Dakota	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,800,000.00	6,015,971.00
Minnesota	MN34121	Washington	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - No Added Capacity	1,500,000.00	1,875,000.00
Minnesota	<u>\$220001</u>	Kandiyohi	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,249,750.00	2,812,187.50
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,594,851.59	2,108,329.19
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	138,565.43	182,210.09
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	16,776,520.21	21,427,341.36
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,428,899.46	8,036,124.34
Minnesota	<u>S220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,536,831.58	1,971,740.87
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	225,000.00
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	551,672.75	689,590.94
Minnesota	<u>\$220001</u>	Stearns	>= 50,000 AND < 200,000	N/A	SURFACE TRANS RESEARCH-TEA21	Bridge New Construction	300,000.00	300,000.00
Mississippi	0000057	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	5,308,584.00	5,308,584.00
Mississippi	0000057	Statewide	N/A	N/A	BRIDGE PROGRAM - 15% OFF SYST	Debt Service	894,916.00	1,052,828.00

Report: FMISF71A-3 Page 746 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0000057	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	7,849,236.00	7,849,236.00
Mississippi	0000057	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	2,166,789.00	2,166,789.00
Mississippi	0000057	Statewide	N/A	N/A	BRIDGE REP & REHAB-15% OFF SYS	Bridge Replacement - No Added Capacity	0.00	3,273,075.00
Mississippi	0000057	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,535,744.00	8,535,744.00
Mississippi	0000057	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	601,762.00	601,762.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Right of Way	1,482,110.00	1,852,638.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	13,714,500.00	17,143,125.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	2,506,804.00	3,133,505.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,017,022.00	3,771,529.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,027,923.00	1,284,904.00
Mississippi	0024032	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,130,936.00	2,663,670.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	3,220,685.00	4,025,857.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	3,238,400.00	4,048,000.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	New Construction Roadway	2,487,900.00	3,109,875.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	GRANTS SUP PLAN SECTION 117	Debt Service	1,721,874.00	1,721,874.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Debt Service	180,613.00	225,767.00

Report: FMISF71A-3 Page 747 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	14,654,581.00	18,318,228.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	17,040,020.00	21,300,025.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,480,000.00	1,850,000.00
Mississippi	0029103	Tunica	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	6,149,241.00	33,139,427.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	Right of Way	4,587,044.00	4,587,044.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,307,704.00	14,634,630.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,692,296.00	5,865,370.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	4,000,000.00	5,000,000.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,754,480.00	14,693,100.00
Mississippi	<u>0071079</u>	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,256,274.00	7,820,343.00
Mississippi	<u>0082105</u>	Covington	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	7,221,679.00
Mississippi	<u>0082105</u>	Covington	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	1,485,000.00	1,650,000.00
Mississippi	<u>0082105</u>	Covington	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	30,206,281.00	33,859,073.00
Mississippi	<u>0082105</u>	Covington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	2,024,413.00	2,249,348.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	984,939.00	1,231,174.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	26,438,941.00	33,048,676.00

Report: FMISF71A-3 Page 748 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	93,872.00	117,340.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,850,098.00	77,257,672.55
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	29,496,590.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	552,534.00	690,668.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,952,482.00	3,690,603.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	100,000.00	125,000.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	3,782,683.00	4,728,354.00
Mississippi	0083029	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	51,318,935.45	64,148,669.45
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	13,869,264.00	17,336,580.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	256,937.00	321,171.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,265,148.00	21,581,434.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,183,963.00	2,729,954.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	400,000.00	500,000.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	493,744.00	617,180.00
Mississippi	<u>0101136</u>	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,884,705.00	4,855,881.00
Mississippi	0151129	Adams	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	13,387,379.00	26,774,759.00

Report: FMISF71A-3 Page 749 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>0151129</u>	Adams	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,677,471.00	5,354,941.00
Mississippi	<u>0201159</u>	Hinds	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	19,166,281.00	21,295,868.00
Mississippi	0201159	Hinds	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,410,399.00	3,789,332.00
Mississippi	<u>0201201</u>	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	13,941,629.00	15,490,700.00
Mississippi	<u>0201201</u>	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,718,881.00	4,132,089.00
Mississippi	<u>0201201</u>	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	8,744,341.00	9,715,934.00
Mississippi	0201201	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	818,259.00	909,177.00
Mississippi	0201234	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	26,871,754.00
Mississippi	0201234	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	5,374,346.00
Mississippi	0224063	Pontotoc	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	9,236,000.00	21,544,999.00
Mississippi	0224063	Pontotoc	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,447,120.00	4,308,901.00
Mississippi	0250047	Hinds	>= 200,000	Local	HIGH PRIORITY PROJECTS-TEA-21	Other	2,187,203.00	2,734,004.00
Mississippi	0250047	Hinds	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	4R - Restoration & Rehabilitation	13,172,796.00	19,624,865.00
Mississippi	0250047	Hinds	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	0.00	4,390,681.01
Mississippi	0250047	Hinds	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Other	5,240,380.00	9,035,098.00
Mississippi	0250047	Hinds	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Preliminary Engineering	1,086,824.00	1,358,530.00

Report: FMISF71A-3 Page 750 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0250047	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,928,048.00	3,660,060.00
Mississippi	<u>0290100</u>	DeSoto	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Debt Service	6,212,620.00	7,765,776.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	Debt Service	8,000,000.00	10,000,000.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	State	CONGESTION AIR QUALITY	Debt Service	333,084.00	416,355.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	10,489,176.00	13,111,471.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	9,462,876.00	11,828,596.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	886,385.00	1,107,981.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	N/A	NAT'L COOR INF IM PROGRAM	Debt Service	5,066,973.00	6,333,716.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	N/A	NAT'L COOR INF IM PROGRAM	Debt Service	1,342,862.00	1,678,578.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,879,083.00	11,098,854.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	5,602,505.00	7,003,132.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	70,779,368.00	429,352,424.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	31,230,673.00	42,157,441.00
Mississippi	0290100	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	28,430,348.00	230,835,186.00
Mississippi	<u>0290100</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,178,531.00	1,473,164.00
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,608,000.00	5,760,000.00

Report: FMISF71A-3 Page 751 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0290100	DeSoto	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Debt Service	552,757.00	690,946.00
Mississippi	<u>0290100</u>	Marshall	>= 5,000 AND < 50,000	N/A	TRANSPORTATION IMP PROJ	Debt Service	2,317,983.00	2,897,478.00
Mississippi	<u>0290100</u>	DeSoto	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	3,566,497.00	4,458,122.00
Mississippi	<u>0290100</u>	Marshall	>= 5,000 AND < 50,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	3,599,629.00	4,499,537.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	4R - Maintenance Resurfacing	408,662.00	510,828.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	Right of Way	42,371.00	52,964.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	964,847.00	1,206,059.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	2,800,000.00	3,500,000.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	12,457,487.00	15,571,859.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,081,087.00	2,601,359.00
Mississippi	<u>0401021</u>	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,600,000.00	5,750,000.00
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	4,029.00	4,477.00
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,685,246.00	4,094,718.00
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	217,417.00	241,574.00
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	Construction Engineering	54,032.00	67,540.00
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	36,781,567.00	40,868,408.00

Report: FMISF71A-3 Page 752 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>0551103</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	8,137,641.00	9,041,823.00
Mississippi	<u>0552202</u>	Madison	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	5,845,618.00	7,307,023.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,981,425.00	3,726,782.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Debt Service	4,158,731.00	4,620,812.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Debt Service	25,650,866.00	77,188,686.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	New Construction Roadway	2,344,500.00	2,605,000.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	12,840,702.00	14,267,447.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	19,401,504.00	21,849,880.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	4,310,580.00	9,522,805.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	13,570,884.00	65,758,876.00
Mississippi	0552202	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	25,386,074.00	31,732,594.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	Right of Way	983,928.00	983,928.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,056,449.00	18,951,610.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,283,003.00	1,425,559.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,176,279.00	4,640,310.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Right of Way	1,786,018.00	1,786,018.00

Report: FMISF71A-3 Page 753 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANS PRIORITIES \$129	Right of Way	1,470,000.00	1,470,000.00
Mississippi	<u>0552214</u>	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,275,418.00	1,417,131.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,440,000.00	1,600,000.00
Mississippi	0552214	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Right of Way	1,499,744.00	1,499,744.00
Mississippi	0552218	Hinds	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	5,061,610.00	5,061,610.00
Mississippi	0552218	Hinds	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	4R - Added Capacity	8,152,109.00	8,152,109.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	11,402,198.00	13,105,974.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,393,898.00	3,901,032.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,028,433.00	17,274,061.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,035.00	2,340.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	4R - Added Capacity	2,023,266.00	2,023,266.00
Mississippi	<u>0552218</u>	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,294,059.00	9,533,402.00
Mississippi	0552229	Hinds	>= 200,000	State	CONGESTION AIR QUALITY	4R - Maintenance Resurfacing	7,854,870.00	8,727,633.00
Mississippi	0552229	Hinds	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,328,990.00	2,587,767.00
Mississippi	0552229	Hinds	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Maintenance Resurfacing	10,945,688.00	12,161,876.00
Mississippi	0552229	Hinds	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	690,194.00	766,882.00

Report: FMISF71A-3 Page 754 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	0552229	Hinds	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	101,576.00	126,970.00
Mississippi	0552229	Hinds	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	557,017.00	696,271.01
Mississippi	<u>0552246</u>	Hinds	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	32,387,717.00	37,227,259.99
Mississippi	<u>0552246</u>	Hinds	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,237,506.00	7,169,548.00
Mississippi	<u>0552246</u>	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	51,000,001.00	58,620,691.00
Mississippi	0552246	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	796,050.00	915,000.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	1,803,869.38	2,254,838.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Preliminary Engineering	583,105.00	728,882.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	60,000.00	75,000.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,596,392.00	1,995,490.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	19,279,025.00	24,098,782.00
Mississippi	0554050	DeSoto	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,854,880.00	7,318,600.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,627,463.00	5,784,329.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	5,700,000.00	6,893,750.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	STP DEMOS	4R - Added Capacity	1,740,611.00	1,740,611.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,533,648.00	1,917,060.00

Report: FMISF71A-3 Page 755 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	212,536.00	265,670.00
Mississippi	<u>0554050</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	4R - Added Capacity	8,194,389.00	8,194,389.00
Mississippi	<u>0561075</u>	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,507,955.00	20,634,944.00
Mississippi	<u>0561075</u>	Rankin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	53,665.00	67,081.00
Mississippi	<u>0561075</u>	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,528,364.00	15,660,455.00
Mississippi	<u>0561075</u>	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,753,536.00	7,191,920.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,080,000.00	1,200,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	364,500.00	405,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,234,500.00	4,705,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,250,000.00	2,500,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	48,535.00	60,669.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	5,553,000.00	6,170,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	273,944.00	342,430.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Safety	4,063.00	5,079.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Safety	35,996.00	44,995.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,775,900.00	4,719,875.00

Report: FMISF71A-3 Page 756 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,230,000.00	4,700,000.00
Mississippi	<u>0591075</u>	Forrest	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	8,916,962.00	23,146,203.00
Mississippi	0622017	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	29,943,966.00	37,429,958.00
Mississippi	0622017	Rankin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,855,821.00	7,319,776.00
Mississippi	0703022	Panola	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,791,503.00
Mississippi	0703022	Panola	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	0.00	33,957,797.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	New Construction Roadway	4,753,361.00	5,941,702.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	11,245,601.00	14,057,002.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,159,760.00	2,699,701.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	State	NAT COR PL DV/COOR BDR INF-TEA	New Construction Roadway	310,614.00	388,268.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Right of Way	1,000,000.00	1,250,000.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,340,000.00	1,675,000.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	7,817,000.00	9,771,250.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,621,836.00	9,528,295.00
Mississippi	0706008	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	374,000.00	467,500.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Debt Service	6,529,532.00	8,161,915.00

Report: FMISF71A-3 Page 757 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,664,356.00	5,830,445.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,210,128.00	16,512,660.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	21,923,527.00	27,404,411.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	15,464,816.00	19,331,021.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	9,576,536.00	12,165,612.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	2,833,388.00	43,779,091.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	0.00	9,470,516.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	114,396,940.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	22,784,289.00	28,480,361.00
Mississippi	<u>1145010</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,004,065.00	10,005,083.00
Mississippi	2204034	Union	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	1,130,000.00	1,412,500.00
Mississippi	2204034	Union	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	96,916.00	121,145.00
Mississippi	2204034	Union	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	67,868.00	84,836.00
Mississippi	<u>2204034</u>	Union	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	394,917.00	493,646.00
Mississippi	<u>2204034</u>	Union	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	39,726.00	49,658.00
Mississippi	<u>2204034</u>	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,380,693.00	2,975,866.00

Report: FMISF71A-3 Page 758 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	2204034	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,615,307.00	19,519,134.00
Mississippi	<u>2204034</u>	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,100,000.00	13,875,000.00
Mississippi	<u>2833004</u>	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANS PRIORITIES \$129	New Construction Roadway	2,940,000.00	2,940,000.00
Mississippi	<u>2833004</u>	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,994,894.00	7,493,618.00
Mississippi	<u>2833004</u>	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,215,106.00	83,968,882.00
Mississippi	2833004	Pontotoc	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,640,000.00	3,300,000.00
Mississippi	2833004	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	2,850,000.00	2,850,000.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	488,000.00	610,000.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	156,000.00	195,000.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	560,000.00	700,000.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Right of Way	290,560.00	363,200.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	256,000.00	320,000.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,254,170.00	20,782,759.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,348,391.00	1,685,489.00
Mississippi	<u>2901015</u>	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,981,138.00	3,483,676.00
Mississippi	9204007	Madison	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	2,500,000.00	3,125,000.00

Report: FMISF71A-3 Page 759 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	9204007	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,283,177.00	16,603,971.00
Mississippi	9204007	Madison	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,716,824.00	8,396,029.00
Mississippi	<u>9204007</u>	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,484,762.00	9,355,953.00
Mississippi	FY00001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	416,000.00	520,000.00
Mississippi	FY00001	Warren	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	800,000.00	1,000,000.00
Mississippi	FY00001	Coahoma	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	129,680.00	162,100.00
Mississippi	FY00001	Covington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,277,600.00	1,597,000.00
Mississippi	FY00001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	667,120.00	833,900.00
Mississippi	FY00001	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,160,000.00	1,450,000.00
Mississippi	FY00001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,253,278.00	1,566,598.00
Mississippi	FY00001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	84,326.00	105,408.00
Mississippi	FY00001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	20,670.00	25,837.00
Mississippi	FY00001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	24,329.00	30,411.00
Mississippi	FY00001	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	13,195.00	16,494.00
Mississippi	FY00001	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	25,000.00	31,250.00
Mississippi	FY00001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	20,000.00	25,000.00

Report: FMISF71A-3 Page 760 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY00001	Warren	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	25,000.00	31,250.00
Mississippi	FY00001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	24,000.00	30,000.00
Mississippi	FY00001	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	40,000.00	50,000.00
Mississippi	FY00001	Attala	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	36,000.00	45,000.00
Mississippi	FY00001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	12,000.00	15,000.00
Mississippi	FY00001	Calhoun	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	40,000.00	50,000.00
Mississippi	FY00001	Carroll	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	12,000.00	15,000.00
Mississippi	FY00001	Clay	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	FY00001	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	220,000.00	275,000.00
Mississippi	FY00001	Hinds	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	FY00001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	168,000.00	210,000.00
Mississippi	FY00001	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	160,000.00	200,000.00
Mississippi	FY00001	Jones	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	FY00001	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	80,000.00	100,000.00
Mississippi	FY00001	Lamar	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	8,000.00	10,000.00
Mississippi	FY00001	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	226,066.00	282,582.00

Report: FMISF71A-3 Page 761 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY00001	Leflore	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	<u>FY00001</u>	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	24,000.00	30,000.00
Mississippi	<u>FY00001</u>	Montgomery	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	72,000.00	90,000.00
Mississippi	<u>FY00001</u>	Quitman	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	<u>FY00001</u>	Tate	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	16,000.00	20,000.00
Mississippi	<u>FY00001</u>	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	24,000.00	30,000.00
Mississippi	FY00001	Washington	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	4,000.00
Mississippi	FY00001	Yazoo	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	30,000.00	30,000.00
Mississippi	<u>FY00001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	249,520.00	311,900.00
Mississippi	<u>FY00001</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	181,000.00	181,000.00
Mississippi	<u>FY00001</u>	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	36,100.00	36,100.00
Mississippi	<u>FY00001</u>	Clarke	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	19,000.00	19,000.00
Mississippi	<u>FY00001</u>	DeSoto	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	90,000.00	90,000.00
Mississippi	<u>FY00001</u>	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	213,163.00	213,163.00
Mississippi	<u>FY00001</u>	Hinds	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	120,000.00	120,000.00
Mississippi	FY00001	Holmes	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	83,790.00	83,790.00

Report: FMISF71A-3 Page 762 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY00001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	90,000.00	90,000.00
Mississippi	<u>FY00001</u>	Jasper	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	54,000.00	54,000.00
Mississippi	FY00001	Jones	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	210,000.00	210,000.00
Mississippi	<u>FY00001</u>	Lauderdale	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	69,863.00	69,863.00
Mississippi	FY00001	Leflore	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	137,600.00	137,600.00
Mississippi	FY00001	Lincoln	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	123,460.00	123,460.00
Mississippi	FY00001	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	278,000.00	278,000.00
Mississippi	FY00001	Newton	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	150,000.00	150,000.00
Mississippi	FY00001	Panola	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	110,600.00	110,600.00
Mississippi	FY00001	Quitman	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	479,111.00	479,111.00
Mississippi	FY00001	Quitman	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	250,221.00	250,221.00
Mississippi	FY00001	Simpson	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	106,000.00	106,000.00
Mississippi	FY00001	Tate	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	15,000.00	15,000.00
Mississippi	FY00001	Tunica	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	107,400.00	107,400.00
Mississippi	FY00001	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	62,900.00	62,900.00
Mississippi	<u>FY00001</u>	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	16,000.00	20,000.00

Report: FMISF71A-3 Page 763 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY00001	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,347,775.00	1,684,719.00
Mississippi	FY00001	Holmes	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	16,000.00	20,000.00
Mississippi	FY00001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	80,000.00	100,000.00
Mississippi	FY00001	Lauderdale	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	600,000.00	750,000.00
Mississippi	FY00001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	340,000.00	425,000.00
Mississippi	FY00001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	200,000.00	250,000.00
Mississippi	FY00001	Panola	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	247,200.00	309,000.00
Mississippi	FY00001	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	60,000.00	75,000.00
Mississippi	FY00001	Scott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,000.00	10,000.00
Mississippi	FY00001	Tate	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	240,000.00	300,000.00
Mississippi	FY00001	Yazoo	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	685,585.00	856,981.00
Mississippi	FY00001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	373,600.00	467,000.00
Mississippi	FY00001	Clay	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	250,000.00	250,000.00
Mississippi	FY00001	Copiah	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	526,318.00	657,898.00
Mississippi	FY00001	DeSoto	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	99,520.00	124,400.00
Mississippi	FY00001	Hancock	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	780,000.00	975,000.00

Report: FMISF71A-3 Page 764 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY00001	Harrison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,260,080.00	1,575,100.00
Mississippi	FY00001	Holmes	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	250,240.00	312,800.00
Mississippi	FY00001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	190,124.00	190,124.00
Mississippi	FY00001	Lamar	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	436,960.00	546,200.00
Mississippi	FY00001	Lee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	223,200.00	279,000.00
Mississippi	FY00001	Monroe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	330,000.00	330,000.00
Mississippi	FY00001	Neshoba	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	500,000.00	500,000.00
Mississippi	FY00001	Oktibbeha	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	471,120.00	588,900.00
Mississippi	FY00001	Pearl River	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	80,000.00	80,000.00
Mississippi	FY00001	Rankin	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,692,794.00	2,115,993.00
Mississippi	FY00001	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	3,315,792.00	3,534,838.00
Mississippi	FY00001	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	381,900.00	381,900.00
Mississippi	<u>FY01001</u>	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,245,526.00	1,556,907.00
Mississippi	FY01001	Benton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	910,478.00	1,138,097.00
Mississippi	FY01001	Covington	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,083,493.00	1,354,366.00
Mississippi	FY01001	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	868,861.00	1,085,951.00

Report: FMISF71A-3 Page 765 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>FY01001</u>	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,821,481.00	2,276,851.00
Mississippi	<u>FY01001</u>	Jasper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	863,649.00	1,079,561.00
Mississippi	<u>FY01001</u>	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	219,473.00	274,341.00
Mississippi	<u>FY01001</u>	Lincoln	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	523,780.00	654,725.00
Mississippi	<u>FY01001</u>	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	987,851.00	1,234,814.00
Mississippi	<u>FY01001</u>	Montgomery	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,261,706.00	1,577,132.00
Mississippi	<u>FY01001</u>	Quitman	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	843,877.00	1,054,846.00
Mississippi	<u>FY01001</u>	Smith	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	524,589.00	655,736.00
Mississippi	<u>FY01001</u>	Walthall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,007,751.00	1,259,689.00
Mississippi	<u>FY01001</u>	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	872,153.00	1,090,191.00
Mississippi	<u>FY01001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	597,520.00	746,900.00
Mississippi	<u>FY01001</u>	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	854,848.00	1,068,560.00
Mississippi	<u>FY01001</u>	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,105,248.00	1,381,560.00
Mississippi	<u>FY01001</u>	Pearl River	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,644,069.00	2,055,086.00
Mississippi	<u>FY01001</u>	Simpson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,712,253.00	2,140,316.00
Mississippi	<u>FY01001</u>	Yazoo	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,134,560.00	2,668,200.00

Report: FMISF71A-3 Page 766 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY01001	Copiah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Acquisition of Scenic Easements and Scenic or Historic Sites	148,300.00	185,375.00
Mississippi	<u>FY01001</u>	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	513,181.00	641,476.00
Mississippi	<u>FY01001</u>	Clay	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	323,776.00	404,720.00
Mississippi	FY01001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	2,356,614.00	2,945,767.00
Mississippi	<u>FY01001</u>	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	198,790.00	248,487.00
Mississippi	<u>FY01001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	13,296.00	16,620.00
Mississippi	<u>FY01001</u>	Itawamba	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	12,160.00	15,200.00
Mississippi	FY01001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,265,377.00	1,581,721.00
Mississippi	<u>FY01001</u>	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	249,062.00	311,328.00
Mississippi	<u>FY01001</u>	Neshoba	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	201,120.00	251,400.00
Mississippi	<u>FY01001</u>	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	541,601.00	677,001.00
Mississippi	<u>FY01001</u>	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	261,469.00	326,836.00
Mississippi	<u>FY01001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	226,155.00	282,694.00
Mississippi	<u>FY01001</u>	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	200,000.00	250,000.00
Mississippi	FY01001	Benton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	60,000.00	75,000.00
Mississippi	<u>FY01001</u>	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	65,654.00	82,068.00

Report: FMISF71A-3 Page 767 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>FY01001</u>	Chickasaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	107,200.00	134,000.00
Mississippi	<u>FY01001</u>	Choctaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	16,000.00	20,000.00
Mississippi	<u>FY01001</u>	Holmes	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,080.00	2,600.00
Mississippi	FY01001	Issaquena	< 5,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	774.00	967.00
Mississippi	FY01001	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	880,000.00	1,100,000.00
Mississippi	<u>FY01001</u>	Lauderdale	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	32,601.00	40,751.00
Mississippi	<u>FY01001</u>	Lawrence	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,000.00	5,000.00
Mississippi	<u>FY01001</u>	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	48,000.00	60,000.00
Mississippi	FY01001	Lincoln	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	283,435.00	354,294.00
Mississippi	FY01001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,069.00	1,336.00
Mississippi	FY01001	Prentiss	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	164,620.00	205,775.00
Mississippi	<u>FY01001</u>	Sharkey	< 5,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	889.00	1,111.00
Mississippi	<u>FY01001</u>	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	636,000.00	795,000.00
Mississippi	<u>FY01001</u>	Warren	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	44,178.00	55,222.00
Mississippi	<u>FY01001</u>	Calhoun	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	40,000.00	50,000.00
Mississippi	<u>FY01001</u>	Clay	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	327,200.00	409,000.00

Report: FMISF71A-3 Page 768 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY01001	Coahoma	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	40,000.00	50,000.00
Mississippi	<u>FY01001</u>	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	40,000.00	50,000.00
Mississippi	<u>FY01001</u>	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	40,000.00	50,000.00
Mississippi	FY01001	Neshoba	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,840,000.00	4,800,000.00
Mississippi	FY01001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	80,000.00	100,000.00
Mississippi	<u>FY01001</u>	Scott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	681,810.00	852,262.00
Mississippi	<u>FY01001</u>	Bolivar	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	346,054.00	432,567.00
Mississippi	<u>FY01001</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,423,567.00	1,715,569.00
Mississippi	FY01001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	25,000.00	31,250.00
Mississippi	<u>FY01001</u>	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	19,580.00	24,475.00
Mississippi	FY01001	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	6,655.00	8,319.00
Mississippi	<u>FY01001</u>	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	20,467.00	25,584.00
Mississippi	<u>FY01001</u>	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	25,000.00	31,250.00
Mississippi	<u>FY01001</u>	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	20,000.00	25,000.00
Mississippi	FY02001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,133,369.00	1,416,711.00
Mississippi	FY02001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,000,693.00	2,500,866.00

Report: FMISF71A-3 Page 769 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY02001	Carroll	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,134,607.00	1,418,259.00
Mississippi	FY02001	Copiah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,507,268.00	1,884,085.00
Mississippi	FY02001	Greene	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	535,348.00	669,185.00
Mississippi	FY02001	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	347,923.00	434,904.00
Mississippi	FY02001	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,464,988.00	1,831,235.00
Mississippi	FY02001	Lauderdale	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	5,417,651.00	6,772,063.00
Mississippi	FY02001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	248,100.00	310,125.00
Mississippi	FY02001	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,217,808.00	2,772,260.00
Mississippi	FY02001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	331,473.00	414,341.00
Mississippi	FY02001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,582,281.00	3,227,851.00
Mississippi	FY02001	Montgomery	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	209,449.00	261,811.00
Mississippi	FY02001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	909,583.00	1,136,979.00
Mississippi	FY02001	Pearl River	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,053,983.00	1,317,479.00
Mississippi	FY02001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	479,917.00	599,896.00
Mississippi	FY02001	Sunflower	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,152,000.00	1,440,000.00
Mississippi	FY02001	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	523,158.00	653,948.00

Report: FMISF71A-3 Page 770 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY02001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,000,000.00	2,500,000.00
Mississippi	FY02001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,647,344.00	2,059,180.00
Mississippi	FY02001	Sunflower	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,095,944.00	3,869,930.00
Mississippi	FY02001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	243,520.00	304,400.00
Mississippi	FY02001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,278,082.00	2,847,602.00
Mississippi	FY02001	Benton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	51,228.00	64,035.00
Mississippi	FY02001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	304,800.00	381,000.00
Mississippi	FY02001	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,340,150.00	1,675,187.00
Mississippi	FY02001	Lamar	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	660,560.00	825,700.00
Mississippi	FY02001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	586,661.00	733,326.00
Mississippi	FY02001	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	148,747.00	185,934.00
Mississippi	FY02001	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	11,147,021.00	13,933,776.00
Mississippi	FY02001	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	226,158.00	282,697.00
Mississippi	FY02001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,639,580.00	3,299,474.00
Mississippi	FY02001	Winston	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	454,012.00	567,515.00
Mississippi	FY02001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	108,000.00	135,000.00

Report: FMISF71A-3 Page 771 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY02001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	499,970.00	624,962.00
Mississippi	FY02001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	1,218,912.00	1,523,640.00
Mississippi	FY02001	Prentiss	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	192,080.00	240,100.00
Mississippi	FY02001	Greene	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	371,271.00	464,088.00
Mississippi	FY02001	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	36,374,752.00	45,468,440.00
Mississippi	<u>FY02001</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	439,600.00	549,500.00
Mississippi	<u>FY02001</u>	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	8,560.00	10,700.00
Mississippi	FY02001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,480.00	5,600.00
Mississippi	<u>FY02001</u>	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,626.00	4,533.00
Mississippi	<u>FY02001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	74,880.00	93,600.00
Mississippi	<u>FY02001</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	80,000.00	100,000.00
Mississippi	<u>FY02001</u>	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	48,000.00	60,000.00
Mississippi	<u>FY02001</u>	Humphreys	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	75,000.00	93,750.00
Mississippi	<u>FY02001</u>	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	160,000.00	200,000.00
Mississippi	<u>FY02001</u>	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	160,000.00	200,000.00
Mississippi	<u>FY02001</u>	Marshall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	39,453.00	49,316.00

Report: FMISF71A-3 Page 772 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY02001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	300,000.00	375,000.00
Mississippi	FY02001	Simpson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	20,000.00	25,000.00
Mississippi	FY02001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,492,667.00	5,615,834.00
Mississippi	<u>FY02001</u>	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities Rehabilitation and	830,290.00	1,037,862.00
Mississippi	FY02001	Prentiss	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Operation of Historic Transportation Buildings, Structures, or Facilities	181,300.00	226,625.00
Mississippi	FY02001	Webster	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	436,209.00	545,261.00
Mississippi	FY02001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	320,000.00	400,000.00
Mississippi	FY02001	Humphreys	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	80,000.00	100,000.00
Mississippi	FY02001	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,593,579.00	3,241,974.00
Mississippi	FY02001	Tallahatchie	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	47,304.00	59,130.00
Mississippi	FY02001	Chickasaw	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	77,796.00	97,245.00
Mississippi	FY02001	Clarke	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,129,356.00	1,411,695.00
Mississippi	FY02001	DeSoto	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	306,080.00	382,600.00
Mississippi	FY02001	Forrest	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	102,835.00	102,835.00
Mississippi	FY02001	Harrison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	340,047.00	425,059.00

Report: FMISF71A-3 Page 773 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY02001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	116,814.00	116,814.00
Mississippi	FY02001	Jasper	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	568,354.00	710,443.00
Mississippi	FY02001	Jones	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	551,464.00	689,330.00
Mississippi	FY02001	Lee	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	272,511.00	340,638.00
Mississippi	FY02001	Lowndes	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,236,636.00	1,545,795.00
Mississippi	FY02001	Oktibbeha	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	74,024.00	92,530.00
Mississippi	FY02001	Tishomingo	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	193,360.00	241,700.00
Mississippi	FY02001	Washington	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	387,718.00	387,718.00
Mississippi	FY02001	Wayne	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	219,360.00	274,200.00
Mississippi	FY02001	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	583,775.00	729,719.00
Mississippi	FY02001	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	305,407.00	381,760.00
Mississippi	FY03001	Lafayette	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	880,140.00	1,100,175.00
Mississippi	FY03001	Simpson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	370,513.00	463,141.00
Mississippi	FY03001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	378,166.00	472,707.00
Mississippi	FY03001	Clay	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,480,320.00	1,850,400.00
Mississippi	FY03001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,199,374.00	2,749,217.00

Report: FMISF71A-3 Page 774 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY03001	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,268,932.00	1,586,165.00
Mississippi	<u>FY03001</u>	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	149,920.00	187,400.00
Mississippi	FY03001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	966,482.00	1,208,103.00
Mississippi	<u>FY03001</u>	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	746,308.00	932,885.00
Mississippi	FY03001	Attala	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	119,542.00	149,428.00
Mississippi	FY03001	Carroll	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,420,037.00	1,775,047.00
Mississippi	FY03001	Chickasaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,036,102.00	1,295,128.00
Mississippi	FY03001	Choctaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	667,008.00	833,760.00
Mississippi	FY03001	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,142,000.00	1,427,500.00
Mississippi	FY03001	Greene	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,598,979.00	4,498,724.00
Mississippi	FY03001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	203,632.00	254,540.00
Mississippi	FY03001	Holmes	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	433,520.00	541,900.00
Mississippi	FY03001	Itawamba	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	399,996.00	499,995.00
Mississippi	FY03001	Kemper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,590,784.00	1,988,480.00
Mississippi	FY03001	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,638,822.00	2,048,527.00
Mississippi	FY03001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	80,112.00	100,140.00

Report: FMISF71A-3 Page 775 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY03001	Pearl River	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	912,960.00	1,141,200.00
Mississippi	FY03001	Perry	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,786,880.00	2,233,600.00
Mississippi	FY03001	Quitman	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	682,869.00	853,586.00
Mississippi	FY03001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,629,578.00	3,286,972.00
Mississippi	FY03001	Tallahatchie	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	865,620.00	1,082,025.00
Mississippi	FY03001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,452,000.00	1,815,000.00
Mississippi	FY03001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	315,546.00	394,433.00
Mississippi	FY03001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	255,825.00	319,781.00
Mississippi	FY03001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	140,197.00	175,247.00
Mississippi	FY03001	Prentiss	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	318,011.00	397,514.00
Mississippi	FY03001	Yazoo	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,017,033.00	2,521,292.00
Mississippi	FY03001	Stone	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Acquisition of Scenic Easements and Scenic or Historic Sites	200,000.00	250,000.00
Mississippi	FY03001	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	3,000,000.00	3,750,000.00
Mississippi	FY03001	Lowndes	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	939,111.00	1,173,889.00
Mississippi	FY03001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	2,073,232.00	2,591,540.00
Mississippi	FY03001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,575,349.00	1,969,186.00

Report: FMISF71A-3 Page 776 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY03001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	3,042,200.00	3,802,750.00
Mississippi	FY03001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	106,923.00	133,654.00
Mississippi	<u>FY03001</u>	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	24,000.00	30,000.00
Mississippi	FY03001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	58,863.00	73,579.00
Mississippi	FY03001	George	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	80,000.00	100,000.00
Mississippi	FY03001	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	27,202.00	34,002.00
Mississippi	FY03001	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	25,206.00	31,508.00
Mississippi	FY03001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	200,000.00	250,000.00
Mississippi	FY03001	Holmes	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	24,000.00	30,000.00
Mississippi	FY03001	Jackson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	62,709.00	141,095.00
Mississippi	FY03001	Jasper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	14,030.00	17,538.00
Mississippi	FY03001	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	208,481.00	260,601.00
Mississippi	FY03001	Lafayette	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	720,000.00	900,000.00
Mississippi	FY03001	Lee	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	8,000.00	10,000.00
Mississippi	FY03001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	66,835.00	83,544.00
Mississippi	FY03001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	58,443.00	73,054.00

Report: FMISF71A-3 Page 777 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY03001	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	60,000.00	75,000.00
Mississippi	FY03001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	10,000.00	12,500.00
Mississippi	FY03001	Simpson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	190,150.00	237,688.00
Mississippi	FY03001	Stone	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	64,000.00	80,000.00
Mississippi	FY03001	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	64,000.00	80,000.00
Mississippi	FY03001	Warren	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	9,838.00	12,298.00
Mississippi	FY03001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	330,000.00	412,500.00
Mississippi	FY03001	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	466,106.00	582,632.00
Mississippi	FY03001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	89,600.00	112,000.00
Mississippi	FY03001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	283,636.00	354,545.00
Mississippi	FY03001	Franklin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	120,000.00	150,000.00
Mississippi	FY03001	Kemper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	748,002.00	935,004.00
Mississippi	FY03001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	238,753.00	298,442.00
Mississippi	FY03001	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	800,000.00	1,000,000.00
Mississippi	FY03001	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	281,280.00	351,600.00

Report: FMISF71A-3 Page 778 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY03001	Benton	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	90,756.00	113,445.00
Mississippi	FY03001	Carroll	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	246,664.00	308,330.00
Mississippi	FY03001	Clay	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	221,878.00	277,347.00
Mississippi	FY03001	Greene	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	510,279.00	637,849.00
Mississippi	FY03001	Harrison	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	448,155.00	560,194.00
Mississippi	FY03001	Jackson	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	525,948.00	657,435.00
Mississippi	FY03001	Lamar	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	351,296.00	439,120.00
Mississippi	FY03001	Madison	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	969,143.00	1,001,003.00
Mississippi	FY03001	Marshall	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	432,710.00	540,888.00
Mississippi	FY03001	Tishomingo	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	125,342.00	156,678.00
Mississippi	FY03001	Warren	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	501,712.00	501,712.00
Mississippi	FY03001	Statewide	N/A	Other	SURFACE TRANSP BLOCK GRNT PRGM	Safety	353,539.00	441,924.00
Mississippi	FY03001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	294,500.00	368,125.00
Mississippi	FY04001	Chickasaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,775,680.00	2,219,600.00
Mississippi	FY04001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	536,000.00	670,000.00
Mississippi	FY04001	Adams	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	148,305.00	185,381.00

Report: FMISF71A-3 Page 779 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY04001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	572,738.00	715,922.00
Mississippi	<u>FY04001</u>	Attala	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,109,520.00	1,386,900.00
Mississippi	<u>FY04001</u>	Clay	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	426,880.00	533,600.00
Mississippi	<u>FY04001</u>	Covington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	484,880.00	606,100.00
Mississippi	<u>FY04001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,640,080.00	3,300,100.00
Mississippi	<u>FY04001</u>	Franklin	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	639,840.00	799,800.00
Mississippi	<u>FY04001</u>	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	428,590.00	535,738.00
Mississippi	<u>FY04001</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	229,611.00	287,014.00
Mississippi	FY04001	Lincoln	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	572,738.00	715,922.00
Mississippi	FY04001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,754,876.00	3,443,595.00
Mississippi	FY04001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	630,640.00	788,300.00
Mississippi	<u>FY04001</u>	Montgomery	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	138,640.00	173,300.00
Mississippi	<u>FY04001</u>	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	883,920.00	1,104,900.00
Mississippi	FY04001	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,305,056.00	1,631,320.00
Mississippi	FY04001	Scott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	662,560.00	828,200.00
Mississippi	FY04001	Simpson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	213,866.00	267,332.00

Report: FMISF71A-3 Page 780 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY04001	Smith	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	551,412.00	689,265.00
Mississippi	FY04001	Tate	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	183,840.00	229,800.00
Mississippi	FY04001	Walthall	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	483,920.00	604,900.00
Mississippi	FY04001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,619,000.00	2,023,750.00
Mississippi	FY04001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	80,000.00	100,000.00
Mississippi	FY04001	Attala	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	380,080.00	475,100.00
Mississippi	FY04001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,088,000.00	1,360,000.00
Mississippi	FY04001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	674,800.00	843,500.00
Mississippi	FY04001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	910,080.00	1,137,600.00
Mississippi	FY04001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,291,893.00	2,864,866.00
Mississippi	FY04001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,733,682.00	3,417,103.00
Mississippi	FY04001	Winston	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	279,920.00	349,900.00
Mississippi	FY04001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	866,442.00	1,083,053.00
Mississippi	FY04001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Administration	28,000.00	35,000.00
Mississippi	FY04001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	800,000.00	1,000,000.00
Mississippi	FY04001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	144,220.00	180,275.00

Report: FMISF71A-3 Page 781 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	<u>FY04001</u>	Claiborne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	971,320.00	1,214,150.00
Mississippi	<u>FY04001</u>	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,187,572.00	1,484,468.00
Mississippi	FY04001	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	100,000.00	125,000.00
Mississippi	<u>FY04001</u>	Lauderdale	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	214,720.00	268,400.00
Mississippi	<u>FY04001</u>	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	961,340.00	1,201,675.00
Mississippi	FY04001	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	387,010.00	483,763.00
Mississippi	FY04001	Stone	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	974,800.00	1,218,500.00
Mississippi	FY04001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	40,000.00	50,000.00
Mississippi	<u>FY04001</u>	Claiborne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	800.00	1,000.00
Mississippi	<u>FY04001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	240,000.00	300,000.00
Mississippi	<u>FY04001</u>	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	59,409.00	74,261.00
Mississippi	<u>FY04001</u>	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	100,000.00	125,000.00
Mississippi	FY04001	Jefferson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	23,200.00	29,000.00
Mississippi	<u>FY04001</u>	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	100,000.00	125,000.00
Mississippi	<u>FY04001</u>	Oktibbeha	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	25,983.00	32,479.00
Mississippi	<u>FY04001</u>	Smith	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	149,000.00	186,250.00

Report: FMISF71A-3 Page 782 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY04001	Sunflower	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	212,000.00	265,000.00
Mississippi	FY04001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,200.00	4,000.00
Mississippi	FY04001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	650,000.00	812,500.00
Mississippi	<u>FY04001</u>	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	520,000.00	650,000.00
Mississippi	FY04001	Copiah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rehabilitation and Operation of Historic Transportation Buildings, Structures, or Facilities	604,112.00	755,140.00
Mississippi	FY04001	Attala	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,200,000.00	4,000,000.00
Mississippi	FY04001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,000.00	12,500.00
Mississippi	FY04001	Chickasaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	400,000.00	500,000.00
Mississippi	FY04001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,156.00	3,945.00
Mississippi	FY04001	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	172,000.00	215,000.00
Mississippi	FY04001	Bolivar	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	43,283.00	54,104.00
Mississippi	FY04001	Calhoun	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	196,560.00	245,700.00
Mississippi	FY04001	Coahoma	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	46,320.00	57,900.00
Mississippi	FY04001	Copiah	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	265,600.00	332,000.00
Mississippi	FY04001	Forrest	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	299,600.00	374,500.00

Report: FMISF71A-3 Page 783 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY04001	George	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	748,740.00	935,925.00
Mississippi	FY04001	Grenada	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	46,880.00	58,600.00
Mississippi	FY04001	Grenada	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	30,560.00	38,200.00
Mississippi	FY04001	Humphreys	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	653,040.00	816,300.00
Mississippi	FY04001	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	14,106.00	14,106.00
Mississippi	FY04001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	381,654.00	457,594.00
Mississippi	<u>FY04001</u>	Jasper	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	231,576.00	289,470.00
Mississippi	<u>FY04001</u>	Lafayette	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	688,240.00	860,300.00
Mississippi	FY04001	Leflore	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	50,320.00	62,900.00
Mississippi	FY04001	Madison	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	338,880.00	423,600.00
Mississippi	FY04001	Pearl River	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,530,960.00	1,913,700.00
Mississippi	FY04001	Perry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	502,240.00	627,800.00
Mississippi	<u>FY04001</u>	Rankin	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	82,480.00	103,100.00
Mississippi	FY04001	Scott	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	61,200.00	76,500.00
Mississippi	FY04001	Stone	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	373,280.00	466,600.00
Mississippi	<u>FY04001</u>	Sunflower	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	240,000.00	300,000.00

Report: FMISF71A-3 Page 784 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY04001	Warren	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	69,920.00	87,400.00
Mississippi	<u>FY04001</u>	Yalobusha	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	139,680.00	174,600.00
Mississippi	<u>FY04001</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,560,800.00	1,951,000.00
Mississippi	<u>FY04001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	297,107.00	371,384.00
Mississippi	FY05001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,837,447.00	4,796,809.00
Mississippi	FY05001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	320,160.00	400,240.00
Mississippi	FY05001	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,588,000.00	1,985,000.00
Mississippi	FY05001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,130,560.00	1,413,200.00
Mississippi	FY05001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,990,000.00	4,987,500.00
Mississippi	FY05001	Grenada	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	931,098.00	1,163,873.00
Mississippi	FY05001	Lafayette	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,940,000.00	3,675,000.00
Mississippi	FY05001	Lauderdale	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,318,027.00	1,647,534.00
Mississippi	FY05001	Lauderdale	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,258,791.00	2,823,489.00
Mississippi	FY05001	Lincoln	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	907,840.00	1,134,800.00
Mississippi	FY05001	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	549,200.00	686,500.00
Mississippi	FY05001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,292,640.00	1,615,800.00

Report: FMISF71A-3 Page 785 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY05001	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	450,800.00	563,500.00
Mississippi	FY05001	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	760,960.00	951,200.00
Mississippi	FY05001	Prentiss	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	582,400.00	728,000.00
Mississippi	FY05001	Sunflower	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,349,463.00	1,686,829.00
Mississippi	FY05001	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,168,240.00	1,460,300.00
Mississippi	<u>FY05001</u>	Wayne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,812,240.00	2,265,300.00
Mississippi	FY05001	Winston	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,031,600.00	1,289,500.00
Mississippi	<u>FY05001</u>	Yazoo	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,285,600.00	1,607,000.00
Mississippi	FY05001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,185,875.00	1,482,344.00
Mississippi	FY05001	Amite	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	636,080.00	795,100.00
Mississippi	<u>FY05001</u>	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	826,103.00	1,032,629.00
Mississippi	<u>FY05001</u>	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	496,400.00	620,500.00
Mississippi	<u>FY05001</u>	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	190,000.00	237,500.00
Mississippi	FY05001	Wilkinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	442,080.00	552,600.00
Mississippi	FY05001	Alcorn	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	192,005.00	240,006.00
Mississippi	FY05001	Bolivar	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	854,240.00	1,067,800.00

Report: FMISF71A-3 Page 786 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY05001	Jefferson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	426,687.00	533,359.00
Mississippi	<u>FY05001</u>	Oktibbeha	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,020,900.00	1,276,125.00
Mississippi	FY05001	Claiborne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	20,258.00	25,323.00
Mississippi	<u>FY05001</u>	Hinds	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	83,590.00	104,488.00
Mississippi	<u>FY05001</u>	Madison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	74,449.00	93,061.00
Mississippi	<u>FY05001</u>	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	3,960,845.00	4,951,059.00
Mississippi	<u>FY05001</u>	Clay	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	8,000.00	10,000.00
Mississippi	<u>FY05001</u>	Hancock	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	16,000.00	20,000.00
Mississippi	FY05001	Harrison	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	416,000.00	520,000.00
Mississippi	FY05001	Pearl River	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	16,922.00	21,153.00
Mississippi	<u>FY05001</u>	Rankin	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	26,000.00	32,500.00
Mississippi	<u>FY05001</u>	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	290,000.00	362,500.00
Mississippi	<u>FY05001</u>	DeSoto	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	500,000.00	625,000.00
Mississippi	<u>FY05001</u>	Jones	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	240,000.00	300,000.00
Mississippi	<u>FY05001</u>	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	80,000.00	100,000.00
Mississippi	<u>FY05001</u>	Union	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	152,000.00	190,000.00

Report: FMISF71A-3 Page 787 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY05001	Alcorn	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	100,000.00	100,000.00
Mississippi	FY05001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	138,961.00	138,961.00
Mississippi	FY05001	Lauderdale	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	745,000.00	825,000.00
Mississippi	FY05001	Madison	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	115,750.00	144,688.00
Mississippi	FY05001	Warren	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	939,388.00	1,174,235.00
Mississippi	FY05001	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Youth Conservation Service	255,718.00	319,648.00
Mississippi	FY06001	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,561,440.00	1,951,800.00
Mississippi	FY06001	Carroll	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	868,240.00	1,085,300.00
Mississippi	FY06001	Chickasaw	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,130,000.00	2,662,500.00
Mississippi	FY06001	Clarke	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,666,960.00	2,083,700.00
Mississippi	FY06001	Clarke	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,472,160.00	1,840,200.00
Mississippi	FY06001	Covington	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	572,080.00	715,100.00
Mississippi	FY06001	Forrest	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	748,880.00	919,940.00
Mississippi	FY06001	Holmes	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,578,160.00	1,972,700.00
Mississippi	FY06001	Jackson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,616,556.00	2,020,695.00
Mississippi	FY06001	Jackson	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,379,441.00	2,974,302.00

Report: FMISF71A-3 Page 788 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY06001	Lamar	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,835,600.00	3,544,500.00
Mississippi	FY06001	Lauderdale	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,473,520.00	4,341,900.00
Mississippi	FY06001	Leake	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,836,560.00	2,295,700.00
Mississippi	FY06001	Lincoln	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,107,760.00	1,384,700.00
Mississippi	FY06001	Marion	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,998,160.00	2,497,700.00
Mississippi	FY06001	Monroe	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,585,440.00	3,231,800.00
Mississippi	FY06001	Monroe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,655,332.00	2,069,165.00
Mississippi	FY06001	Neshoba	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,242,640.00	1,553,300.00
Mississippi	FY06001	Neshoba	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,321,120.00	1,651,400.00
Mississippi	FY06001	Pearl River	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,237,760.00	1,547,200.00
Mississippi	FY06001	Perry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,733,760.00	2,167,200.00
Mississippi	FY06001	Pontotoc	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,674,720.00	2,093,400.00
Mississippi	FY06001	Scott	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,327,680.00	1,659,600.00
Mississippi	FY06001	Simpson	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,264,807.00	2,831,009.00
Mississippi	FY06001	Walthall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,037,920.00	1,297,400.00
Mississippi	FY06001	Wayne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	3,454,480.00	5,402,540.00

Report: FMISF71A-3 Page 789 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Mississippi	FY06001	Webster	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,939,440.00	2,424,300.00
Mississippi	<u>FY06001</u>	Wilkinson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	868,400.00	1,085,500.00
Mississippi	<u>FY06001</u>	Winston	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,254,000.00	1,567,500.00
Mississippi	FY06001	Winston	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	1,690,000.00	2,112,500.00
Mississippi	<u>FY06001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	150,000.00	187,500.00
Mississippi	FY06001	Tippah	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,476,500.00	3,095,625.00
Mississippi	FY06001	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	555,791.00	694,739.00
Mississippi	FY06001	Claiborne	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	311,280.00	389,100.00
Mississippi	FY06001	Hinds	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	250,000.00	312,500.00
Mississippi	<u>FY06001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,128,579.00	1,410,724.00
Mississippi	FY06001	Kemper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	12,000.00	15,000.00
Mississippi	FY06001	Lamar	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	20,000.00	25,000.00
Mississippi	FY06001	Leflore	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	80,000.00	100,000.00
Mississippi	<u>FY06001</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	862,080.00	1,005,680.00
Missouri	<u>0351285</u>	Clay	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,906,134.86	16,015,269.42
Missouri	<u>0351285</u>	Clay	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,190,168.27	4,825,688.39

Report: FMISF71A-3 Page 790 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	0351285	Clay	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,272,289.42	2,616,926.10
Missouri	<u>0351285</u>	Clay	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,612,082.81	1,791,203.12
Missouri	<u>0351285</u>	Clay	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,317,142.80	3,685,714.22
Missouri	<u>0351285</u>	Clay	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	8,565.05	589,359.37
Missouri	<u>0351285</u>	Clay	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,850,124.87	2,130,732.13
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	88,800,000.00	111,000,000.00
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,240,000.00	5,300,000.00
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,484,144.04	4,355,180.05
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	640,000.00	800,000.00
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	80,000.00	100,000.00
Missouri	<u>0405103</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,155,855.96	1,444,819.95
Missouri	0441102	Jasper	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	845,120.00	889,600.00
Missouri	<u>0441102</u>	Lawrence	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,016,880.00	1,070,400.00
Missouri	0441102	Newton	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	38,000.00	40,000.00
Missouri	0441102	Jasper	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Other	13,384,588.00	14,089,040.00
Missouri	<u>0441102</u>	Lawrence	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Other	16,104,837.00	16,952,460.00

Report: FMISF71A-3 Page 791 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	0441102	Newton	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Other	601,825.00	633,500.00
Missouri	0441102	Jasper	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	720,576.00	800,640.00
Missouri	0441102	Lawrence	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	867,024.00	963,360.00
Missouri	0441102	Newton	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	32,400.00	36,000.00
Missouri	0441102	Jasper	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Right of Way	31,692.00	33,360.00
Missouri	0441102	Lawrence	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Right of Way	38,133.00	40,140.00
Missouri	0441102	Newton	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Right of Way	1,425.00	1,500.00
Missouri	0441102	Jasper	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Utilities	270,860.96	285,116.80
Missouri	0441102	Lawrence	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Utilities	325,910.04	343,063.20
Missouri	0441102	Newton	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Utilities	12,179.00	12,820.00
Missouri	0444171	St. Louis	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	2,549,600.00	2,832,888.89
Missouri	0444171	Carter	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,728,400.00	18,587,111.11
Missouri	0444171	Carter	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,206,900.00	1,341,000.00
Missouri	0444171	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,422,000.00	1,580,000.00
Missouri	0444171	Carter	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	265,500.00	295,000.00
Missouri	0444171	Carter	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	786,600.00	874,000.00

Report: FMISF71A-3 Page 792 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	0444188	St. Louis	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	2,000,000.00	2,222,222.22
Missouri	0444188	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,803,440.57	22,003,822.85
Missouri	0444188	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	19,507,851.58	21,675,390.65
Missouri	0444188	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,248,597.65	4,720,664.06
Missouri	0444188	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	1,224,233.13	1,360,259.03
Missouri	0444188	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	81,900.00	91,000.00
Missouri	<u>0444188</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,561,493.41	2,846,103.79
Missouri	<u>0444188</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,844,978.06	1,844,978.06
Missouri	<u>0444188</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	385,098.36	427,887.08
Missouri	0471072	Franklin	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	81,823.33	102,279.16
Missouri	<u>0471072</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	45,372,570.88	56,715,713.60
Missouri	<u>0471072</u>	Franklin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	108,242.50	135,303.12
Missouri	<u>0471072</u>	Franklin	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,022.00	2,527.50
Missouri	<u>0471072</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,919.34	3,649.18
Missouri	0471072	Warren	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Bridge Rehabilitation - No Added Capacity	10,000,000.00	12,500,000.00
Missouri	<u>0471072</u>	Franklin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,142,010.53	1,427,513.17

Report: FMISF71A-3 Page 793 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>0471072</u>	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,648,857.89	2,061,072.36
Missouri	<u>0471072</u>	Franklin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	242,281.70	302,852.12
Missouri	<u>0471072</u>	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	349,811.23	437,264.04
Missouri	<u>0471072</u>	Franklin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	50,663.31	63,329.14
Missouri	<u>0471072</u>	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	73,148.69	91,435.86
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,941,967.42	12,083,593.95
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	5,123,737.64	6,404,672.05
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,090,011.33	1,362,514.16
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	263,031.53	328,789.41
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	321.09	401.36
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	348,609.22	435,761.53
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	84,123.18	105,153.97
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,041,896.80	2,552,371.00
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	705,350.80	781,312.30
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	20,000.00	25,000.00
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	979,200.00	1,224,000.00

Report: FMISF71A-3 Page 794 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>0503085</u>	Cole	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Right of Way	20,629.00	20,629.00
Missouri	<u>0591026</u>	Buchanan	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	21,108,688.68	26,385,860.85
Missouri	<u>0591026</u>	Buchanan	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,440,000.00	3,050,000.00
Missouri	<u>0591026</u>	Buchanan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,097,752.02	1,372,190.02
Missouri	0602086	Greene	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	24,798,070.50	30,997,588.12
Missouri	0602086	Greene	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,392,000.00	1,740,000.00
Missouri	<u>0602086</u>	Greene	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	341,131.37	426,414.21
Missouri	0602086	Webster	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	444,885.61	556,107.01
Missouri	0602086	Greene	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,668,652.17	2,085,815.21
Missouri	0602086	Greene	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	68,747.01	85,933.76
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,148,233.88	8,772,031.95
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	16,284,197.80	21,539,081.50
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,798,720.87	3,109,689.86
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	4,500.00	5,000.00
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,644,079.89	4,048,977.66
Missouri	<u>0641070</u>	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	900,000.00	1,000,000.00

Report: FMISF71A-3 Page 795 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	0641070	St. Louis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	593,204.10	780,785.15
Missouri	<u>0691021</u>	Platte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	58,720,484.25	73,680,885.71
Missouri	<u>0691021</u>	Platte	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,286,342.73	4,107,928.42
Missouri	<u>0691021</u>	Platte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	17,782.37	22,227.96
Missouri	<u>0691021</u>	Platte	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	114,040.67	142,550.84
Missouri	0701202	Jackson	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,800.08	3,111.20
Missouri	0701202	Jackson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	7,399,540.87	10,290,490.63
Missouri	<u>0701202</u>	Jackson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	11,099,311.35	15,435,736.11
Missouri	0701202	Jackson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge New Construction	2,183,627.86	3,036,756.29
Missouri	0701202	Jackson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Bridge New Construction	3,275,441.76	4,555,134.36
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	94,174.77	130,968.19
Missouri	0701202	Jackson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	141,262.14	196,452.30
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,028,871.84	1,430,845.00
Missouri	0701202	Jackson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Construction Engineering	1,543,307.73	2,146,267.47
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Safety	679,305.35	850,234.76
Missouri	<u>0701202</u>	Jackson	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Safety	1,018,957.98	1,275,352.08

Report: FMISF71A-3 Page 796 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	HIGHWAY BRIDGE PROGRAM (PLUS)	Preliminary Engineering	1,308,192.30	1,453,547.00
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	2,644,671.62	2,715,213.81
Missouri	<u>0701202</u>	Jackson	>= 200,000	Other	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	1,755,896.20	1,802,741.58
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge New Construction	771,153.81	790,938.01
Missouri	<u>0701202</u>	Jackson	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Bridge New Construction	527,467.59	542,324.84
Missouri	0701202	Jackson	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Rehabilitation - No Added Capacity	22,402.61	23,000.21
Missouri	0701202	Jackson	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Bridge Rehabilitation - No Added Capacity	33,603.90	34,500.30
Missouri	0701202	Jackson	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	367,738.99	377,548.63
Missouri	0701202	Jackson	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Construction Engineering	244,139.54	250,652.10
Missouri	<u>0701202</u>	Jackson	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	224,346.44	224,346.44
Missouri	0701202	Jackson	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Safety	148,942.12	148,942.12
Missouri	0701202	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,330,353.52	3,700,392.80
Missouri	0701202	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	9,000.00	10,000.00
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	9,958,342.12	10,279,048.42
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	1,527,988.67	1,527,988.67
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Facilities for Pedestrians and Bicycles	409,663.03	409,663.03

Report: FMISF71A-3 Page 797 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	33,351,712.25	34,882,999.00
Missouri	1411029	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Other	313,086.55	399,297.77
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Right of Way	10,322,254.90	10,322,254.90
Missouri	<u>1411029</u>	St. Louis	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Safety	1,993,747.09	2,057,955.30
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Utilities	1,435,740.95	1,435,740.95
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	684,000.00	855,000.00
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	307,137.22	383,921.53
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	103,823.18	129,778.98
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	2,052,278.00	2,565,347.50
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	776,867.20	971,084.00
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,075,964.96	1,344,956.20
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	13,989.50
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,748,741.52	5,935,926.90
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,182,722.00	12,728,402.50
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	668,887.16	836,135.94
Missouri	<u>1411029</u>	St. Louis	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Construction Engineering	222,300.00	277,875.00

Report: FMISF71A-3 Page 798 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	1,939,334.00	2,708,322.60
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,937,368.24	68,342,111.40
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	500,535.66	651,484.65
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	35,355.84	46,391.04
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	8,973,266.45	11,774,216.56
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	859,913.00	1,128,306.88
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	127,694.16	167,549.84
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,463,729.55	1,920,585.19
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,000,000.00	4,189,566.00
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	300,000.00	393,635.35
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	500,000.00	656,059.12
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	20,131,732.00	26,415,198.25
Missouri	<u>3641035</u>	St. Charles	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,068,268.00	1,401,693.12
Missouri	<u>4351316</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	52,171,610.86	65,500,000.00
Missouri	<u>4351316</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,393,750.00	4,625,000.00
Missouri	<u>4351316</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,373,400.00	1,526,000.00

Report: FMISF71A-3 Page 799 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Missouri	<u>4351316</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	190,000.00	200,000.00
Missouri	<u>4351316</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	95,000.00	100,000.00
Missouri	ES06017	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	15,254,905.47	51,224,210.00
Missouri	ES06017	St. Louis	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	4,745,094.53	15,933,479.19
Missouri	<u>P181004</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	22,714,782.57	28,393,478.21
Missouri	<u>S201001</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	19,730,625.00	23,212,500.00
Missouri	<u>S201001</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,224,000.00	1,440,000.00
Missouri	<u>S201001</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,734,621.08	2,143,276.35
Missouri	<u>S201001</u>	Pike	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	330,400.00	413,000.00
Missouri	<u>\$201001</u>	Pike	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	10,000,000.00	12,500,000.00
Montana	0002774	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	7,000,000.00	8,128,538.61
Montana	0002774	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	Debt Service	2,706,637.00	2,706,637.00
Montana	0002774	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	54,210,000.00	60,721,648.01
Montana	0002774	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,096,252.41	13,098,714.53
Montana	0002774	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	39,505,000.00	69,436,356.78
Montana	0002774	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	35,633,823.77	36,972,029.92

Report: FMISF71A-3 Page 800 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Montana	0002923	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	2,340,000.00	2,815,123.75
Montana	0002923	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	Debt Service	1,720,125.00	1,720,125.00
Montana	0002923	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,533,537.40	18,881,568.94
Montana	0002923	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,378,468.89	7,378,468.89
Montana	0002923	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,310,000.00	25,822,338.81
Montana	0002923	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,784,456.28	7,990,456.28
Montana	<u>0041061</u>	Carbon	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	6,500,301.30	6,500,301.30
Montana	<u>0041061</u>	Yellowstone	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	722,255.70	722,255.70
Montana	<u>0041061</u>	Carbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,338,050.20	16,714,372.50
Montana	0041061	Yellowstone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,704,227.80	1,857,152.50
Montana	<u>0041061</u>	Carbon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,013,187.50	2,198,282.40
Montana	<u>0041061</u>	Yellowstone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	223,687.50	244,253.60
Montana	<u>0152113</u>	Silver Bow	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,627,423.00	14,127,063.00
Montana	<u>0152113</u>	Silver Bow	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,680,544.00	13,175,960.00
Montana	<u>0152113</u>	Silver Bow	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,102,115.00	2,184,242.00
Montana	<u>0152113</u>	Silver Bow	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	173,156.00	179,922.00

Report: FMISF71A-3 Page 801 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Montana	<u>0154128</u>	Lewis and Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,526,821.00	15,921,549.00
Montana	<u>0154128</u>	Lewis and Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,592,312.00	13,801,306.00
Montana	<u>0154128</u>	Lewis and Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,379,540.00	2,608,000.00
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	9,303,000.00	10,196,185.69
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	697,000.00	763,919.31
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	1,674,540.00	1,674,540.00
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	Other	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	125,460.00	125,460.00
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,767,916.62	8,057,836.25
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	581,988.38	603,709.75
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,678,822.00	5,900,688.00
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,956,980.00	2,033,437.64
Montana	0908173	Yellowstone	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	146,621.00	152,349.36
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	1,675,208.00
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,040,922.22	25,963,732.52
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	0.00	140,000.00
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	0.00	3,820,000.00

Report: FMISF71A-3 Page 802 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	0.00	1,503,048.00
Nebraska	<u>0102116</u>	Buffalo	>= 5,000 AND < 50,000	State	TRAN COMM SYS PRES PILOT-TEA21	New Construction Roadway	127,859.67	159,824.59
Nebraska	0102116	Buffalo	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	New Construction Roadway	1,797,502.92	2,246,879.16
Nebraska	<u>0801181</u>	Cheyenne	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	31,599,422.00	35,110,469.00
Nebraska	<u>0801181</u>	Cheyenne	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,241,443.00	1,379,381.00
Nebraska	<u>0801181</u>	Cheyenne	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,200,000.00
Nebraska	<u>0801181</u>	Cheyenne	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	964,000.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	15,535,049.00	17,261,166.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,930,082.73	18,811,203.73
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,124,088.00	3,471,209.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,746,820.00	1,940,911.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	143,761.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,600,000.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,190,200.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	881,969.00	1,102,461.00
Nebraska	<u>0801186</u>	Kimball	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	43,234.00	54,042.00

Report: FMISF71A-3 Page 803 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	5,136,947.67	5,707,719.67
Nebraska	0802095	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,851,813.23	25,698,911.23
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	173,431.00	192,701.00
Nebraska	0802095	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,629,550.00	7,366,167.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,398,456.00	2,664,951.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	220,442.00
Nebraska	0802095	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	840,000.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	5,000.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,068,000.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	788,768.44	876,409.44
Nebraska	0802095	Deuel	< 5,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Preventive Maintenance	121,900.00	135,444.00
Nebraska	<u>0802095</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,003,775.51	1,115,306.51
Nebraska	0802097	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	21,497,826.00	23,886,473.00
Nebraska	0802097	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,242,509.00	1,380,566.00
Nebraska	0802097	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	620,000.00
Nebraska	0802097	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	10,000.00

Report: FMISF71A-3 Page 804 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nebraska	<u>0802103</u>	Deuel	< 5,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	8,588,390.00	9,542,656.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	27,019,590.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	0.00	135,712.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	8,784,626.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,786,131.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	103,844.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,697,510.00
Nebraska	0802103	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	10,000.00
Nebraska	0802106	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,794,067.54	7,548,964.07
Nebraska	0802106	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	21,856,941.46	24,285,490.93
Nebraska	<u>0802106</u>	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,546,092.32	6,162,324.64
Nebraska	<u>0802106</u>	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,731,677.68	3,035,197.36
Nebraska	0802106	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	330,570.75	367,300.86
Nebraska	0802106	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,063,654.25	1,181,838.14
Nebraska	0802106	Cheyenne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	118,566.78
Nebraska	0802106	Deuel	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	381,433.22

Report: FMISF71A-3 Page 805 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nebraska	<u>0803105</u>	Keith	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	23,422,814.77	26,510,349.77
Nebraska	<u>0803105</u>	Keith	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	172,724.54	191,916.15
Nebraska	<u>0803105</u>	Keith	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,095,005.91	1,216,673.22
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,886,073.00	2,177,712.00
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	0.00	145,775.00
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	11,625,461.00	13,362,599.00
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,000,000.00
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,090,000.00
Nebraska	0809862	Lancaster	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	670,000.00
Nebraska	0809862	Lancaster	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,363,879.32	18,809,056.32
Nebraska	<u>3707119</u>	Sarpy	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,536,662.00	28,255,927.00
Nebraska	<u>3707119</u>	Sarpy	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	985,128.00	1,231,410.00
Nebraska	<u>3854139</u>	Box Butte	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	11,147,319.55	13,934,149.26
Nebraska	<u>3854139</u>	Morrill	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	4,449,881.45	5,562,351.74
Nebraska	<u>3854139</u>	Box Butte	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	0.00	335,892.72
Nebraska	<u>3854139</u>	Morrill	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	0.00	134,107.28

Report: FMISF71A-3 Page 806 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nebraska	<u>3854139</u>	Box Butte	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	4R - Added Capacity	1,619,128.55	5,479,228.24
Nebraska	<u>3854139</u>	Morrill	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	4R - Added Capacity	646,337.45	2,187,244.76
Nebraska	<u>3854139</u>	Box Butte	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	Bridge Rehabilitation - No Added Capacity	0.00	104,897.00
Nebraska	<u>3854139</u>	Box Butte	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	Construction Engineering	0.00	953,422.66
Nebraska	<u>3854139</u>	Morrill	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	Construction Engineering	0.00	380,595.34
Nebraska	<u>5127001</u>	Douglas	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,169,292.00	20,619,758.00
Nebraska	<u>5127001</u>	Douglas	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,682,520.00	2,103,150.00
Nebraska	<u>5127001</u>	Douglas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	942,445.00	1,304,560.00
Nebraska	<u>5127001</u>	Douglas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,025,966.00	2,532,458.00
Nebraska	<u>5127001</u>	Douglas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,326,051.00	1,657,564.00
Nevada	0003158	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,972,170.00	3,128,600.00
Nevada	0003158	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	24,547,026.00	25,838,975.00
Nevada	0003158	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	19,285.00	20,300.00
Nevada	0003158	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	33,250.00	35,000.00
Nevada	0003158	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,048,750.00	1,103,948.00
Nevada	0003158	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,528,269.00	1,608,704.00

Report: FMISF71A-3 Page 807 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0017003	Clark	>= 200,000	N/A	CONGESTION RELIEF PROJECTS	Preliminary Engineering	2,090,925.00	2,613,656.00
Nevada	0017003	Clark	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	885,719.00	932,764.00
Nevada	0017003	Clark	>= 200,000	N/A	INTERSTATE MAINT DISC	New Construction Roadway	461,385.00	512,650.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	654,909.00	689,378.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	23,144,968.71	59,597,618.57
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,000,000.00	12,631,579.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,406,375.00	1,480,395.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	19,930,844.96	20,979,836.80
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	15,232,954.00	16,034,689.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,682,538.00	7,034,250.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,425,000.00	1,500,000.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	1,520.00	1,600.00
Nevada	0017003	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	5,067,273.00	5,333,971.00
Nevada	0017003	Clark	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	Preliminary Engineering	1,702,400.00	2,128,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	6,588,634.00	6,935,404.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	494,950.00	521,000.00

Report: FMISF71A-3 Page 808 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	13,998,104.00	14,734,846.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	741,000.00	780,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,536,573.00	184,977,202.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,057,853.00	3,218,793.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	4R - Added Capacity	7,000,000.00	7,000,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,498,367.00	12,103,544.00
Nevada	<u>0151134</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	780,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	503,500.00	530,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	164,000.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	TRANSPORTATION IMP PROJ	4R - Added Capacity	22,157,583.00	23,323,772.00
Nevada	<u>0151134</u>	Clark	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Construction Engineering	4,404,463.00	4,636,277.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	7,088,821.00	7,461,916.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	1,158,278.00	1,219,240.00
Nevada	<u>0151146</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	381,432.00	401,507.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	206,275.00	217,131.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	HIGHWAY PROJECTS, DEMOS S378	4R - Added Capacity	129,935.93	129,935.93

Report: FMISF71A-3 Page 809 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0151146</u>	Clark	>= 200,000	State	HIGHWAY PROJECTS, DEMOS S378	Construction Engineering	9,096.00	9,096.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	908,571.00	956,389.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	Bridge New Construction	3,379,938.00	3,557,830.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	322,791.00	339,780.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	14,960,319.00	15,747,708.00
Nevada	<u>0151146</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	24,001.00	25,264.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,027,795.00	1,111,689.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	425,695.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Construction Engineering	42,571.02	42,571.02
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Landscaping and Other Scenic Beautification	106,536.00	106,536.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Preliminary Engineering	200,000.00	200,000.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Training	5,933.00	5,933.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Utilities	518,111.00	518,111.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,919,775.34	5,178,711.34
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	53,417.00	192,174.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,603,358.00	2,740,377.00

Report: FMISF71A-3 Page 810 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	695,639.00	745,846.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,297,937.00	1,366,249.00
Nevada	<u>0151146</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,585,774.79	3,774,500.00
Nevada	<u>0151146</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,926,707.00	5,186,007.00
Nevada	0151146	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,679,542.90	10,188,992.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	476,901.00	502,001.00
Nevada	<u>0151146</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	693,406.00	729,901.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	806,154.00	4,081,214.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	379,475.00	5,763,562.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Landscaping and Other Scenic Beautification	0.00	2,248,578.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,609,120.00	29,139,001.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Other	0.00	28,375.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,895,557.00	4,100,587.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	321,494.00	7,220,637.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Training	0.00	1,648.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	0.00	200,000.00

Report: FMISF71A-3 Page 811 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0151150</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	Right of Way	3,374,270.00	3,551,863.00
Nevada	<u>0151150</u>	Clark	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Right of Way	1,187,500.00	1,187,500.00
Nevada	<u>0151150</u>	Clark	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Construction Engineering	18,962.00	21,016.00
Nevada	<u>0151150</u>	Clark	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	New Construction Roadway	163,209.45	181,698.31
Nevada	<u>0151155</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	240,588.00	5,182,221.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Traffic Management/Engineering - HOV	4,571,167.00	41,188,082.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	12,663,334.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	20,984,195.00	370,008,812.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	95,000.00	6,554,445.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	10,000,000.00	10,526,316.00
Nevada	<u>0151155</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	1,805,000.00	172,178,876.00
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,399,531.70	27,788,980.00
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	4,934,460.00	5,194,169.00
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,789,749.00	3,989,210.00
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	577,227.00	607,607.00
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,606,873.00	1,691,445.00

Report: FMISF71A-3 Page 812 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0151156</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,900.00	2,000.00
Nevada	<u>0151158</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	37,722,579.00	39,707,978.00
Nevada	<u>0151158</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,170,000.00	5,442,105.00
Nevada	<u>0151158</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	17,670,000.00	18,600,000.00
Nevada	<u>0151158</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,330,000.00	2,452,632.00
Nevada	0152042	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	380,002.00	400,002.00
Nevada	0152042	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,745,234.00	1,837,088.00
Nevada	0152042	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	35,524,674.00	37,394,394.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	CONGESTION AIR QUALITY	4R - Added Capacity	13,789,928.22	14,515,926.02
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	CONGESTION AIR QUALITY	Construction Engineering	1,506,688.00	1,590,036.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	CONGESTION AIR QUALITY	Right of Way	6,839,167.41	7,199,123.41
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	5,450,769.00	5,737,651.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	506,297.00	532,944.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,760,635.00	3,958,564.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,856,048.00	8,913,534.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	843,952.00	1,088,470.00

Report: FMISF71A-3 Page 813 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0445011</u>	Washoe	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Preliminary Engineering	2,084,400.00	2,084,400.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Right of Way	425,000.00	425,000.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,515,746.00	6,858,680.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,132,254.00	1,191,846.00
Nevada	<u>0445011</u>	Washoe	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,499,900.57	6,842,000.57
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	703.00	740.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	14,045.00	14,784.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	24,246.00	25,522.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	484,930.00	510,453.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	226,521.00	298,576.76
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	4,517,365.00	5,957,596.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	21,595.00	22,732.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	5,474,423.86	5,762,552.00
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	894,097.03	946,008.74
Nevada	0502012	Lyon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	11,105,268.45	11,689,755.72
Nevada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	34,931,148.38	37,251,126.00

Report: FMISF71A-3 Page 814 of 1318

RE	ECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	5,566,873.00	5,859,866.00
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,866,125.00	7,228,062.00
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	786,005.00	827,374.00
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,497,733.00	3,681,824.00
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,914.00	4,120.00
Nev	vada	0502016	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	11,227.00
Nev	vada	<u>0502016</u>	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	1,341,064.28	1,411,646.00
Nev	vada	<u>0502016</u>	Lyon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	70,582.00	74,297.00
Nev	vada	0804095	Elko	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	8,598,553.00	9,051,108.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	9,479,183.00	9,978,086.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	961,340.00	1,011,937.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Safety	150,051.02	157,949.02
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,818,451.00	2,966,791.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,354,625.00	1,425,921.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	366,810.00	386,116.00
Nev	vada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	359,580.00	378,505.00

Report: FMISF71A-3 Page 815 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0804095	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,840,835.00	1,937,721.00
Nevada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,199,342.00	1,262,465.00
Nevada	0804095	Elko	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	380.00	400.00
Nevada	<u>0804095</u>	Elko	>= 5,000 AND < 50,000	State	STP TRANSFERABILITY	4R - Maintenance Resurfacing	1,181,053.00	1,181,053.00
Nevada	0804095	Elko	>= 5,000 AND < 50,000	State	STP TRANSFERABILITY	Construction Engineering	18,947.00	18,947.00
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	HSIP LIMITING FLEXIBLE	Construction Engineering	14,751.04	15,527.41
Nevada	0805036	Elko	>= 5,000 AND < 50,000	N/A	HSIP LIMITING FLEXIBLE	Safety	308,750.00	325,000.00
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	24,529,515.42	25,820,542.55
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	4,904,052.05	5,162,159.48
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,326,240.67	1,396,043.59
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	654,655.42	689,110.97
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Right of Way	40,036.81	42,144.01
Nevada	<u>0805036</u>	Elko	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Training	71.64	75.20
Nevada	<u>0931008</u>	Clark	>= 200,000	Local	EQUITY BONUS SP LIMITATION	New Construction Roadway	100,000.00	105,263.00
Nevada	<u>0931008</u>	Clark	>= 200,000	Local	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	1,639,091.21	1,725,359.17
Nevada	0931008	Clark	>= 200,000	Local	MISCELLANEOUS-TEA21 S1212	New Construction Roadway	26,731.00	28,138.00

Report: FMISF71A-3 Page 816 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0931008</u>	Clark	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Preliminary Engineering	5,950,000.00	5,950,000.00
Nevada	<u>0931008</u>	Clark	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Right of Way	50,000.00	50,000.00
Nevada	<u>0931008</u>	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,535,000.00	36,719,540.00
Nevada	<u>0931008</u>	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	144,412,987.25	238,260,593.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	100,000.00	605,263.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	963,631.00	1,014,349.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	0.00	14,500,000.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	159,915.86	168,332.49
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,457,123.00	2,586,445.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,533,173.14	8,652,851.51
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	2,403,582.00	2,530,086.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	50,387,306.00	63,999,182.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,643,404.00	2,782,531.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	9,394.00	9,888.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	787,655.00	829,111.00
Nevada	<u>0931013</u>	Clark	>= 200,000	State	PUBLIC LANDS - BEGINNING FY 83	Construction Engineering	100,000.00	100,000.00

Report: FMISF71A-3 Page 817 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0931013</u>	Clark	>= 200,000	State	PUBLIC LANDS - BEGINNING FY 83	New Construction Roadway	1,900,000.00	1,900,000.00
Nevada	0952037	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	819,437.00	862,565.00
Nevada	0952037	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,929,388.00	9,399,356.00
Nevada	0952037	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,072,303.00	2,181,372.00
Nevada	0952037	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	760.00	800.00
Nevada	0952037	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	108,699.00	114,420.00
Nevada	<u>0952037</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	862,340.53	907,726.88
Nevada	<u>0952037</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	0.00	17,634,775.57
Nevada	0952037	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	5,112,103.00	5,381,161.00
Nevada	0952037	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	201,494.00	212,099.00
Nevada	<u>0952037</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	10,068,739.17	10,877,672.55
Nevada	<u>0952037</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	250,000.00	263,158.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,927,485.00	14,660,511.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,506,139.00	6,848,567.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	25,414,556.78	33,527,530.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	3,706,476.00	3,901,554.00

Report: FMISF71A-3 Page 818 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,961,340.00	2,064,568.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,745,757.00	4,995,534.00
Nevada	0952039	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	798.00	840.00
Nevada	0952039	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	740,000.00	778,947.00
Nevada	0952039	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	223,372.00	235,128.00
Nevada	0952039	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,322,001.00	1,391,580.00
Nevada	0952043	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,627,038.00	12,238,988.00
Nevada	0952043	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	52,247,702.51	55,036,950.01
Nevada	0952043	Clark	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	929,950.00	978,894.00
Nevada	0952043	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,000.00
Nevada	0952043	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	26,009,133.99
Nevada	0952043	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	0.00	5,945,526.00
Nevada	0952043	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	5,822,417.00
Nevada	0952043	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	0.00	800.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Replacement - Added Capacity	1,014,253.00	1,067,635.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	113,482.00	119,455.00

Report: FMISF71A-3 Page 819 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0952051</u>	Clark	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Safety	1,141,912.00	1,202,013.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	6,790,966.00	7,148,385.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - Added Capacity	622,179.00	654,925.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	51,440.00	54,147.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	814,361.00	857,222.00
Nevada	<u>0952051</u>	Clark	>= 200,000	State	EQUITY BONUS SP LIMITATION	Safety	487,571.00	513,233.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	1,872,357.00	1,970,902.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge New Construction	950,000.00	1,000,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	95,000.00	100,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Other	0.00	67,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	11,894,685.00	12,520,721.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,525,080.00	1,605,348.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,486,217.00	41,290,041.39
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	950,000.00	1,000,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	600,000.00	631,579.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,537,800.00	3,724,000.00

Report: FMISF71A-3 Page 820 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	42,750.00	45,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	6,827,682.00	7,187,034.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	7,600.00	8,000.00
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,247,182.89	4,470,718.89
Nevada	<u>0952051</u>	Clark	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	622,716.00	655,491.00
Nevada	0952059	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	19,706,668.00	26,756,722.00
Nevada	0952059	Nye	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,244,248.00	7,634,936.00
Nevada	0952059	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	1,015,125.00
Nevada	0952059	Nye	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	985,948.00
Nevada	0952059	Nye	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	10,108.00
Nevada	<u>0952059</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	35,444.00	712,891.00
Nevada	0952059	Nye	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	13,640.00	492,986.00
Nevada	0952059	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	2,275,448.00
Nevada	<u>0952059</u>	Nye	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	1,228,723.00
Nevada	<u>0952060</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,160,935.87	22,293,668.96
Nevada	<u>0952060</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,769,534.00	1,862,667.00

Report: FMISF71A-3 Page 821 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0952060	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	19,063.00	20,066.00
Nevada	0952060	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,619,024.00	1,787,689.00
Nevada	<u>0952060</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	1,150,468.00	1,211,019.00
Nevada	0952060	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	3,500,001.00	3,684,211.00
Nevada	0952060	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,280.00	2,400.00
Nevada	0952060	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,390,884.00
Nevada	<u>0952060</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,065,501.00	4,279,475.00
Nevada	<u>0952060</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	444,040.19	467,410.72
Nevada	0952060	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,750.00	5,000.00
Nevada	0952060	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	462,589.00	486,936.00
Nevada	<u>0952060</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	330,600.00	348,000.00
Nevada	0952060	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	2,361,180.88	2,485,453.87
Nevada	<u>0952061</u>	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	33,235.00	34,984.00
Nevada	0952061	Clark	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	631,454.00	664,689.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	30,279.00	31,873.00
Nevada	0952061	Clark	>= 200,000	State	HSIP LIMITING FLEXIBLE	New Construction Roadway	970,809.76	1,021,905.00

Report: FMISF71A-3 Page 822 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>0952061</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,718,922.00	5,507,300.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	1,027,982.00	1,082,086.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	18,334,392.99	32,663,344.00
Nevada	0952061	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,274,906.00	1,342,006.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,140.00	1,200.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	237,501.00	250,001.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,394,986.00	15,843,575.00
Nevada	<u>0952061</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	175,940.00	185,200.00
Nevada	0952062	Clark	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	4,049,995.00	4,263,153.00
Nevada	0952062	Clark	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	450,000.00	473,684.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,581,163.00	21,280,855.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,546,737.00	8,830,438.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	5,885,758.00	6,195,534.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,507,785.00	23,951,442.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	3,545,159.00	3,731,746.00
Nevada	0952062	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,040.00	3,200.00

Report: FMISF71A-3 Page 823 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	0952062	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,908,073.00	8,324,287.00
Nevada	0952062	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	878,750.00	925,000.00
Nevada	<u>0952064</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,172,934.00	29,675,767.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,339,114.00	8,034,225.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	297,713.00	313,382.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,251,757.00	24,786,772.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,324,966.00	3,499,964.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,480.00	5,768.00
Nevada	0952064	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,106,912.00
Nevada	0952064	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,500,000.00	4,736,842.00
Nevada	0952064	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	500,000.00	526,316.00
Nevada	<u>1601028</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,626,641.00	31,781,675.00
Nevada	<u>1601028</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,690,009.00	3,736,294.00
Nevada	<u>1601028</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	2,097,379.00	2,207,767.00
Nevada	<u>1601028</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,697.00	4,944.00
Nevada	<u>1601028</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,904,129.00	8,320,136.00

Report: FMISF71A-3 Page 824 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>1601028</u>	Clark	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	874,291.00	920,306.00
Nevada	<u>1601029</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,998,444.00	19,998,362.00
Nevada	<u>1601029</u>	Nye	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	872,676.00	1,976,049.00
Nevada	1601029	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,330,202.00	2,925,337.00
Nevada	1601029	Nye	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	61,104.00	307,800.00
Nevada	<u>1601029</u>	Clark	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,462.00	4,697.00
Nevada	<u>1601029</u>	Nye	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	235.00	247.00
Nevada	<u>1601029</u>	Clark	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - No Added Capacity	46,729.00	46,729.00
Nevada	<u>1601029</u>	Clark	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Construction Engineering	3,271.00	3,271.00
Nevada	<u>2151004</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	0.00	426.92
Nevada	<u>2151004</u>	Clark	>= 200,000	State	INTERSTATE MAINT DISC	New Construction Roadway	855,000.00	899,573.08
Nevada	<u>2151004</u>	Clark	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	12,475.00
Nevada	<u>2151004</u>	Clark	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	25,000,000.00	26,303,314.00
Nevada	<u>2151004</u>	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,822,885.26
Nevada	<u>2151004</u>	Clark	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	10,000,000.00	41,641,325.74
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	750,258.47	789,745.90

Report: FMISF71A-3 Page 825 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,233,287.85	2,350,829.85
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,158,125.60	7,534,869.37
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	20,407,948.09	21,482,050.46
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,588,250.00	26,081,852.57
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	852,726.00	897,607.00
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,531,930.38	4,828,407.38
Nevada	<u>3951015</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	32,802.00	34,528.00
Nevada	<u>3951015</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	486,070.00	511,653.00
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	15,335,192.08	16,857,477.94
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	12,906,147.00	13,585,418.00
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	1,900.00	2,000.00
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	629,241.53	662,359.53
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	125,000.00	131,579.00
Nevada	<u>3951015</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,144,691.00	7,520,728.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	1,700,741.00	1,790,254.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,764,742.00	1,857,622.00

Report: FMISF71A-3 Page 826 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	14,181,927.00	14,928,345.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	80,000.00	84,210.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	639,921.00	673,601.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	828,458.00	872,062.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	7,471,681.34	7,907,177.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,325,000.00	3,500,000.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,895,194.08	1,994,941.08
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	0.00	886,002.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,950,857.00	2,059,534.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	9,925,093.45	12,312,271.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Construction Engineering	898,775.00	898,775.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,305,875.00	4,532,500.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,332,400.14	1,609,646.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	74,618.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,545,070.00	1,626,389.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	80,079.00	685,189.00

Report: FMISF71A-3 Page 827 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	7,600.00	8,000.00
Nevada	<u>3951018</u>	Carson City	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	15,265.00	16,068.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	81,259.00	85,536.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,422,086.00	5,713,169.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	2,426,230.00	2,553,926.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	32,697,445.00	34,450,863.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	6,814,344.00	7,172,994.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	783.00	824.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,936.00	84,270.00
Nevada	<u>3951027</u>	Carson City	>= 50,000 AND < 200,000	State	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	779,067.00	820,071.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	5,105,650.00	5,374,368.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	2,088,810.00	2,198,747.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Landscaping and Other Scenic Beautification	86,060.00	90,589.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	17,657,580.00	18,586,926.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Training	1,520.00	1,600.00
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	10,725,592.29	11,290,097.15

Report: FMISF71A-3 Page 828 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	371,343.70	388,187.66
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,143,093.88	31,697,499.27
Nevada	<u>5801023</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	6,253,567.92
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	700,000.00	736,842.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	18,234,203.00	19,193,898.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	700,000.00	736,842.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	38,035,349.00	40,037,210.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,750,000.00	1,842,105.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	23,286,877.00	24,512,503.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	6,017,540.00	6,334,253.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	946,713.35	996,540.35
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	8,370,000.00	8,810,526.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,000,000.00	5,263,158.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	46,989,543.35	49,462,677.53
Nevada	<u>5801025</u>	Washoe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	36,000.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	18,199,003.00	128,248,343.00

Report: FMISF71A-3 Page 829 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	430,517.52	25,098,180.63
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	0.00	8,179,910.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	50,311,445.77	55,966,001.26
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	0.00	8,000.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	2,060.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Construction Engineering	58,874.00	58,874.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	New Construction Roadway	782,181.00	782,181.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	10,624,819.00	11,184,020.00
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,764,183.11	2,909,666.11
Nevada	<u>5801025</u>	Washoe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	42,008,124.05	44,219,076.39
Nevada	<u>5801025</u>	Washoe	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,676,000.00	8,657,062.74
New Hampshire	A000124	Hillsborough	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	730,404.56	730,404.56
New Hampshire	A000124	Rockingham	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	22,402.15	22,402.15
New Hampshire	A000124	Hillsborough	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	1,838,760.53	1,838,760.53
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	64,897.38	24,728,847.74
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	4,308,298.21

Report: FMISF71A-3 Page 830 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	A000124	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,850,356.75
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,677,848.74	5,215,705.33
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	78,974.18
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	82,890.20
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,674,255.04	9,213,490.73
New Hampshire	<u>A000124</u>	Hillsborough	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,701,894.54	1,701,894.54
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	6,138,310.43	6,138,310.43
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	11,896.00
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	366,108.89	366,108.89
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	137,500.00	137,500.00
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	17,406,213.32	26,224,090.99
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	34,455.44
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,955,256.37	5,955,256.37
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	130,857.98
New Hampshire	<u>A000125</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	7,259,792.28	7,259,792.28
New Hampshire	<u>A000128</u>	Rockingham	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	2,534,083.87	3,012,215.52

Report: FMISF71A-3 Page 831 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A000128</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,832,732.33	1,832,732.33
New Hampshire	A000128	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	14,517,747.45	24,047,979.34
New Hampshire	<u>A000128</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	157,600.30
New Hampshire	<u>A000128</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	40,586.44
New Hampshire	<u>A000128</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,630,092.10	6,630,092.10
New Hampshire	<u>A000129</u>	Hillsborough	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	4,763,883.19	4,763,883.19
New Hampshire	<u>A000129</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	550,000.00	812,360.07
New Hampshire	<u>A000129</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,828,778.88	16,938,290.09
New Hampshire	<u>A000129</u>	Hillsborough	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,260,140.01	4,260,140.01
New Hampshire	<u>A000129</u>	Hillsborough	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	9,541,030.07	9,541,030.07
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	261,906.99	261,906.99
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,927,117.34	16,927,117.34
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,082,231.87	1,082,231.87
New Hampshire	A000143	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	1,050,177.65	1,050,177.65
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	46,594.78	46,594.78
New Hampshire	A000143	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,502,500.00	2,502,500.00

Report: FMISF71A-3 Page 832 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,091,462.39	3,091,462.39
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	243,044.38	263,805.47
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	150,000.00	150,000.00
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	30,000.00	30,000.00
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	12,373.20
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	495,000.00	495,000.00
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,803,537.61	1,803,537.61
New Hampshire	<u>A000143</u>	Hillsborough	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	207,620.00
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	1,667,225.73	9,826,570.72
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	981,897.76	981,897.76
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Other	2.00	2.00
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	HIGHWAY PRIORITY PROJECTS	4R - Added Capacity	1,980,000.00	1,980,000.00
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	65,182.95	21,669,639.14
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	10,643,481.38
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,803,330.41
New Hampshire	<u>A000501</u>	Hillsborough	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	4,240,854.30

Report: FMISF71A-3 Page 833 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,782,267.73	3,782,267.73
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	144,527.04
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	195,939.44	195,939.44
New Hampshire	<u>A000501</u>	Rockingham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	905,254.50	905,254.50
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	239,437.14	25,239,437.14
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	29,156.47	29,156.47
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	47,843.53	7,947,843.53
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Bridge Replacement - No Added Capacity	216,274.90	216,274.90
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	61,513,660.17	131,486,849.67
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,447,601.50	10,399,966.50
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,386,000.00	1,386,000.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,250,000.00	20,800,000.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	190,000.00	190,000.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,100,000.00	1,100,000.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	721,476.00	721,476.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Bridge Replacement - No Added Capacity	178,854.83	178,854.83

Report: FMISF71A-3 Page 834 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	14,844,585.52	14,844,585.52
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	7,183,000.00	7,183,000.00
New Hampshire	<u>A000909</u>	Rockingham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	49,999.99	149,999.99
New Hampshire	A000911	Rockingham	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	111,332.21	139,165.27
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	8,899,020.11	37,532,175.87
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,364,352.31	2,959,808.49
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	545,344.57	1,318,505.91
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	145.71	278.17
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	20,000,000.00	25,000,000.00
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	142,556.25	566,106.89
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	22,487,220.24	23,353,608.93
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	390,649.49	390,649.49
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	296,802.48	371,003.10
New Hampshire	<u>A000911</u>	Rockingham	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	126,932.89	176,932.88
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	31,999,726.98
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	10,666,575.66

Report: FMISF71A-3 Page 835 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	589,383.00
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	196,461.00
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	5,967,767.90
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,695,000.01	3,393,743.69
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	0.00	1,823,238.91
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	55,000.00	55,000.00
New Hampshire	<u>A004115</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	8,357.00
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	2,769,912.20	2,924,307.00
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	40,141,481.66
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,711,799.19
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,969,577.09
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	12,914,107.24
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	674,656.00
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,030,995.53	4,322,505.11
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	385,256.42	482,975.89
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,306,222.45

Report: FMISF71A-3 Page 836 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	55,702.75
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	26,995.80	26,995.80
New Hampshire	<u>A004375</u>	Rockingham	>= 200,000	Local	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	1,009,436.29	1,009,436.29
New Hampshire	<u>A004376</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	25,261,666.70
New Hampshire	<u>A004376</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	16,138,066.15
New Hampshire	<u>A004376</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	288,306.21
New Hampshire	<u>A004376</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	184,180.44
New Hampshire	<u>A004376</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	4,049,825.40
New Hampshire	<u>A004376</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,892,428.04	2,319,418.38
New Hampshire	<u>A004376</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	857,571.96	857,571.96
New Hampshire	<u>A004376</u>	Hillsborough	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	8,842.00
New Hampshire	<u>A004377</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	30,800,623.95
New Hampshire	<u>A004377</u>	Grafton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,764,376.34
New Hampshire	<u>A004377</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,618,880.11
New Hampshire	<u>A004377</u>	Grafton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	19,104.00
New Hampshire	<u>A004377</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	18,220.80

Report: FMISF71A-3 Page 837 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Hampshire	<u>A004377</u>	Grafton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	157,637.60	157,637.60
New Hampshire	<u>A004377</u>	Rockingham	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,723,694.99	2,298,846.79
New Jersey	0001316	Bergen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,582,496.40	4,586,576.60
New Jersey	0001316	Hudson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	18,329,985.60	18,346,306.40
New Jersey	0001316	Bergen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	501,796.80	501,796.80
New Jersey	0001316	Hudson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,007,187.20	2,007,187.20
New Jersey	0003330	Bergen	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	609,448.00	609,448.00
New Jersey	0003330	Bergen	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	1,137,639.00	1,137,639.00
New Jersey	0003330	Bergen	>= 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	11,205,858.00	11,319,358.00
New Jersey	0003330	Bergen	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	3,622,054.31	3,622,054.31
New Jersey	0003330	Bergen	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	14,566,776.20	14,566,776.20
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	57,750,458.38	57,750,459.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	58,702,803.24	58,702,804.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	2,985,465.24	2,985,466.10
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	306,834.60	306,835.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - No Added Capacity	4,924,713.00	4,924,713.00

Report: FMISF71A-3 Page 838 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	10,135,120.00	10,135,120.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Replacement - No Added Capacity	1,194,103.21	1,194,104.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - No Added Capacity	3,115,791.87	3,115,791.87
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	14,861,750.00	14,861,750.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,926,863.08	20,926,863.08
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	159,154.00	159,154.00
New Jersey	0007107	Cape May	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,967,793.38	2,967,793.38
New Jersey	0007109	Cape May	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - No Added Capacity	64,699,969.00	212,533,213.00
New Jersey	0007109	Cape May	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	8,340,050.56	47,171,414.94
New Jersey	0007109	Cape May	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	36,484,889.28	57,334,261.28
New Jersey	0007109	Cape May	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	403,141.93	454,087.93
New Jersey	0013123	Atlantic	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,740,057.00	4,740,057.00
New Jersey	0013123	Atlantic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	23,269,156.00	23,897,183.00
New Jersey	0013123	Atlantic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,106,877.00	5,106,877.00
New Jersey	0016163	Camden	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	12,343,195.00	12,398,345.00
New Jersey	0016163	Camden	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	5,609,855.00	5,609,855.00

Report: FMISF71A-3 Page 839 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0016163	Camden	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	242,476.00	242,476.00
New Jersey	0016163	Camden	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	263,362.00	263,362.00
New Jersey	0016163	Camden	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	12,873,838.10	12,941,563.10
New Jersey	0016163	Camden	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	74,249.00	74,249.00
New Jersey	0019120	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	85,652,146.26	87,029,216.50
New Jersey	0019120	Ocean	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,592,360.00	5,592,360.00
New Jersey	0019120	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,004,859.83	14,235,055.00
New Jersey	0019122	Ocean	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	2,297,225.00	2,363,471.00
New Jersey	0019122	Ocean	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	3,835,657.00	3,835,657.00
New Jersey	0019122	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	50,436,555.10	50,688,230.10
New Jersey	0019122	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,567,385.00	13,567,385.00
New Jersey	0019122	Ocean	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	5,530,167.00	5,530,167.00
New Jersey	0019122	Ocean	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	1,142,990.00	1,142,990.00
New Jersey	0019129	Ocean	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	221,251.55	221,251.55
New Jersey	0019129	Ocean	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,280,704.73	1,460,594.85
New Jersey	0019129	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	30,752,248.57	31,538,654.19

Report: FMISF71A-3 Page 840 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0019129	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,555,274.27	4,555,274.27
New Jersey	0022108	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	58,574,144.54	59,490,144.54
New Jersey	0022108	Ocean	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,011,854.00	1,011,854.00
New Jersey	0022108	Ocean	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,932,673.00	13,932,673.00
New Jersey	0029167	Middlesex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,412,229.00	2,568,914.00
New Jersey	0029167	Middlesex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	543,912.00	1,730,683.00
New Jersey	0029167	Middlesex	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	23,295,580.00	29,040,333.00
New Jersey	0029167	Middlesex	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,514,952.00	5,042,894.00
New Jersey	0029167	Middlesex	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,776,000.00	3,397,178.00
New Jersey	0029167	Middlesex	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	4R - No Added Capacity	10,112,403.00	10,229,212.00
New Jersey	0029167	Middlesex	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	1,432,416.00	1,432,416.00
New Jersey	0029171	Middlesex	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	13,907,873.61	13,907,874.00
New Jersey	0029171	Middlesex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,923,333.39	15,901,642.00
New Jersey	0029171	Middlesex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,165,438.00	6,165,438.00
New Jersey	0033259	Bergen	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	422,156.00	422,156.00
New Jersey	0033259	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	89,442.00	89,442.00

Report: FMISF71A-3 Page 841 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0033259	Bergen	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	76,743,133.00	78,504,345.00
New Jersey	0033259	Bergen	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,758,099.67	11,018,012.15
New Jersey	0033259	Hudson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	10,334,314.33	16,848,198.85
New Jersey	0033259	Bergen	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,177,200.00	5,177,200.00
New Jersey	0037129	Hunterdon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,797,052.00	24,206,753.00
New Jersey	0037129	Hunterdon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,025,387.00	4,025,387.00
New Jersey	0045125	Essex	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	62,684,622.17	64,227,481.83
New Jersey	0045125	Essex	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	4,048,520.63	4,089,451.43
New Jersey	<u>0045125</u>	Essex	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	12,420,939.07	12,429,007.86
New Jersey	<u>0045125</u>	Essex	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	4R - Added Capacity	43,112,964.24	43,302,381.03
New Jersey	0045133	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	39,036,135.34	41,827,125.34
New Jersey	0045133	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,947,600.00	1,947,600.00
New Jersey	0046336	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,436,641.80	15,502,484.10
New Jersey	0046336	Passaic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,824,277.20	15,891,772.90
New Jersey	0046336	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	344,753.38	344,753.38
New Jersey	0046336	Passaic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	353,410.62	353,410.62

Report: FMISF71A-3 Page 842 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0046336	Essex	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	529,038.27	529,038.27
New Jersey	0046336	Passaic	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	542,323.14	542,323.14
New Jersey	0046336	Essex	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	3,717,954.35	3,717,954.35
New Jersey	0046336	Passaic	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	3,811,359.24	3,811,359.24
New Jersey	0046336	Essex	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,459,297.82	2,463,817.57
New Jersey	0046336	Passaic	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,521,054.18	2,525,687.43
New Jersey	0046336	Essex	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	83,565.28	83,565.28
New Jersey	0046336	Passaic	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	85,663.72	85,663.72
New Jersey	0054200	Passaic	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	57,098,645.90	58,277,608.90
New Jersey	0054200	Passaic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,343,438.47	6,238,887.47
New Jersey	0054200	Passaic	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	111,109,227.72	114,407,913.72
New Jersey	0054200	Bergen	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,906,567.14	4,906,567.14
New Jersey	0054200	Passaic	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,586,310.69	3,586,310.69
New Jersey	0054206	Sussex	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,443,064.00	6,646,699.00
New Jersey	0054206	Sussex	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	2,355,762.00	2,355,762.00
New Jersey	0054206	Sussex	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	2,164,669.00	2,164,669.00

Report: FMISF71A-3 Page 843 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0054206	Sussex	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	13,054,760.00	14,460,088.00
New Jersey	0054210	Passaic	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	20,368.08	20,368.08
New Jersey	0054210	Passaic	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	312,273.00	312,273.00
New Jersey	0054210	Passaic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	40,607,168.92	42,232,701.92
New Jersey	0054210	Passaic	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,866,652.00	10,866,652.00
New Jersey	0078322	Hunterdon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,149,496.48	17,903,446.06
New Jersey	0078322	Somerset	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,445,360.52	5,684,756.94
New Jersey	0078322	Hunterdon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,885,860.70	1,885,860.70
New Jersey	0078322	Somerset	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	598,804.27	598,804.27
New Jersey	<u>0155107</u>	Gloucester	>= 200,000	State	EQUITY BONUS - CHARGED TO LIM	Bridge Replacement - No Added Capacity	1,789,364.00	1,789,364.00
New Jersey	<u>0155107</u>	Gloucester	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge Replacement - No Added Capacity	7,906,536.00	7,906,536.00
New Jersey	<u>0155107</u>	Gloucester	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	28,623,581.00	28,623,581.00
New Jersey	<u>0155107</u>	Gloucester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	14,525,772.00	14,671,561.00
New Jersey	<u>0155107</u>	Gloucester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	14,094,209.00	14,094,209.00
New Jersey	0206321	Somerset	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	41,470,823.00	42,473,498.00
New Jersey	0206321	Somerset	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	166,989.00	166,989.00

Report: FMISF71A-3 Page 844 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0206321	Somerset	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	1,204,676.00	1,204,676.00
New Jersey	0295320	Camden	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	1,996,097.91	1,996,097.91
New Jersey	0295320	Camden	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	72,667,148.20	72,667,148.20
New Jersey	0295320	Camden	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	8,196,411.00	8,196,411.00
New Jersey	0295320	Camden	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	14,636,954.38	14,653,167.99
New Jersey	0295320	Camden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	57,526,732.60	89,302,029.60
New Jersey	0295320	Camden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	26,296,604.00	26,296,604.00
New Jersey	0295320	Camden	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	1,451,567.86	1,451,567.86
New Jersey	0295320	Camden	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	4,542,904.00	4,542,904.00
New Jersey	0295320	Camden	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	211,275.00	211,275.00
New Jersey	0295320	Camden	>= 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	7,577,617.90	7,577,617.90
New Jersey	0785094	Union	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - No Added Capacity	4,018,567.00	4,018,567.00
New Jersey	0785094	Union	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	387,747.00	387,747.00
New Jersey	0785094	Union	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	66,280,938.50	108,125,286.00
New Jersey	0785094	Union	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	1,213,667.00	1,213,667.00
New Jersey	0785094	Union	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,239,650.00	10,874,820.00

Report: FMISF71A-3 Page 845 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0785094	Union	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	21,049,000.00	21,049,000.00
New Jersey	<u>0785108</u>	Essex	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	49,722,366.63	51,284,946.49
New Jersey	<u>0785108</u>	Union	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	13,813,219.63	14,247,291.77
New Jersey	<u>0785108</u>	Essex	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	7,343,307.23	7,343,307.23
New Jersey	<u>0785108</u>	Union	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,040,007.77	2,040,007.77
New Jersey	<u>0785108</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,144,002.37	2,392,735.60
New Jersey	<u>0785108</u>	Union	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	595,678.63	664,785.40
New Jersey	<u>0785108</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	38,064.39	38,064.39
New Jersey	<u>0785108</u>	Union	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,575.61	10,575.61
New Jersey	<u>0785108</u>	Essex	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,954,969.53	3,954,969.53
New Jersey	<u>0785108</u>	Union	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,098,828.47	1,098,828.47
New Jersey	<u>0785119</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	13,247,260.99	13,473,842.30
New Jersey	<u>0785119</u>	Union	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	13,247,260.99	13,473,842.29
New Jersey	<u>0785119</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,114,619.50	2,114,619.50
New Jersey	<u>0785119</u>	Union	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,114,619.50	2,114,619.50
New Jersey	0805098	Morris	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	70,029,427.15	71,069,645.00

Report: FMISF71A-3 Page 846 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	0805098	Morris	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,070,105.00	4,070,105.00
New Jersey	0805098	Morris	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	5,826,058.20	6,825,527.20
New Jersey	0805098	Morris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,020,284.00	1,725,518.00
New Jersey	0805098	Morris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,087,690.79	1,087,690.79
New Jersey	0805098	Morris	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	159,361.01	159,361.01
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	83,924,087.70	85,087,721.70
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,454,140.03	9,454,140.03
New Jersey	<u>2806111</u>	Hudson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,971,632.65	4,971,632.65
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	121,891.00	121,891.00
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	1,294,221.80	1,294,221.80
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	Bridge Rehabilitation - No Added Capacity	368,144.70	368,144.70
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	Construction Engineering	175,528.39	175,528.39
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	8,996,242.60	8,996,242.60
New Jersey	<u>2806111</u>	Essex	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	1,260,727.13	1,260,727.13
New Jersey	<u>2873085</u>	Morris	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	27,121,025.00	28,866,443.00
New Jersey	<u>2873085</u>	Morris	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,705,044.00	1,705,044.00

Report: FMISF71A-3 Page 847 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	<u>2873085</u>	Morris	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	3,208,753.00	3,208,753.00
New Jersey	<u>2873085</u>	Morris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,006,988.00	2,520,761.00
New Jersey	<u>2873085</u>	Morris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	144,613.00	293,790.00
New Jersey	<u>2873095</u>	Somerset	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	46,539.86	46,539.86
New Jersey	<u>2873095</u>	Somerset	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,893,422.00	35,035,473.29
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	196,296.48	196,296.48
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	489.52	489.52
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	4R - No Added Capacity	2,765,104.48	2,765,104.48
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	4R - No Added Capacity	6,895.52	6,895.52
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	49,875,621.89	49,875,621.89
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	124,378.11	124,378.11
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	479,205.97	479,205.97
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	1,195.03	1,195.03
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	32,679,985.58	33,764,870.17
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	81,511.42	84,226.83
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	60,106,848.21	62,518,008.20

Report: FMISF71A-3 Page 848 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	150,643.73	156,686.74
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	22,122,091.69	22,122,091.69
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	55,167.31	55,167.31
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	13,405,000.00	13,405,000.00
New Jersey	<u>2952136</u>	Camden	>= 200,000	State	TRAN COMM SYS PRES PILOT-TEA21	4R - No Added Capacity	2,660,964.18	2,660,964.18
New Jersey	<u>2952136</u>	Gloucester	>= 200,000	State	TRAN COMM SYS PRES PILOT-TEA21	4R - No Added Capacity	6,635.82	6,635.82
New Jersey	<u>2952137</u>	Camden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	146,302,536.18	146,666,785.18
New Jersey	<u>2952137</u>	Camden	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	19,611,250.00	19,611,250.00
New Jersey	<u>2952137</u>	Camden	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,140,531.40	12,399,087.40
New Jersey	<u>2952137</u>	Camden	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,706,832.00	10,204,173.00
New Jersey	<u>2952137</u>	Camden	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,614,097.00	5,614,097.00
New Jersey	<u>7044103</u>	Ocean	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	68,690,212.00	88,119,629.00
New Jersey	<u>7044103</u>	Ocean	>= 200,000	State	EMERGENCY RELIEF	Construction Engineering	10,748,288.80	14,825,586.00
New Jersey	7044104	Ocean	>= 200,000	State	EMERGENCY RELIEF	4R - Maintenance Resurfacing	102,994,599.20	132,964,214.00
New Jersey	<u>7044104</u>	Ocean	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	12,908,289.60	16,135,362.00
New Jersey	<u>7051114</u>	Ocean	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	33,980,705.68	44,592,978.00

Report: FMISF71A-3 Page 849 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Jersey	7051114	Ocean	>= 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	1,641,301.60	2,806,087.00
New Jersey	<u>7051114</u>	Ocean	>= 200,000	State	EMERGENCY RELIEF	Construction Engineering	5,832,782.20	8,450,176.00
New Jersey	<u>7654110</u>	Essex	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	30,495,867.41	30,990,655.41
New Jersey	<u>7892104</u>	Hudson	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	36,870,988.00	37,188,388.00
New Jersey	<u>7892104</u>	Hudson	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,446,553.00	4,446,553.00
New Jersey	<u>7892104</u>	Hudson	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	14,899,160.00	14,899,160.00
New Jersey	<u>8112144</u>	Bergen	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,079,879.00	1,079,879.00
New Jersey	<u>8112144</u>	Bergen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,551,411.04	39,591,182.04
New Jersey	<u>8112144</u>	Bergen	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,417,318.00	3,417,318.00
New Jersey	<u>8112144</u>	Bergen	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,415,413.00	2,415,413.00
New Jersey	<u>C00S319</u>	Passaic	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	29,459,454.00	29,477,352.00
New Jersey	<u>C00S319</u>	Passaic	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	722,366.00	722,366.00
New Jersey	<u>C00S319</u>	Passaic	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	90,843.00	90,843.00
New Mexico	0254078	Bernalillo	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement (Obsolete)	7,200,000.00	9,000,000.00
New Mexico	0254078	Bernalillo	>= 200,000	State	CONGESTION AIR QUALITY	Safety	866,283.77	1,082,854.71
New Mexico	<u>0254078</u>	Bernalillo	>= 200,000	N/A	INTERSTATE 4R	Preliminary Engineering	976,461.98	1,054,039.27

Report: FMISF71A-3 Page 850 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	0254078	Bernalillo	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	10,000,000.00	10,794,473.23
New Mexico	0254078	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	36,329,496.34	39,215,777.57
New Mexico	<u>0254078</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,000,000.00	3,238,341.97
New Mexico	<u>0254078</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	629,757.21	679,789.73
New Mexico	0254078	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	1,114,918.17	1,203,495.43
New Mexico	0254078	Bernalillo	>= 200,000	N/A	ITS DEPLOYMENT-METROPOL-TEA21	Other	1,019,487.00	2,038,974.00
New Mexico	0254078	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,089,262.96	7,089,262.96
New Mexico	0254078	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	54,868,197.76	110,072,105.42
New Mexico	<u>0261011</u>	Luna	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	Debt Service	104,017.56	130,021.95
New Mexico	<u>0261011</u>	Luna	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	531,599.12	11,764,232.16
New Mexico	<u>0261011</u>	Luna	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	2,310,890.80	2,888,613.51
New Mexico	<u>0261011</u>	Luna	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-20% ON/OFF	Debt Service	0.00	13,650,715.01
New Mexico	<u>0261011</u>	Luna	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,393,563.79	1,741,954.74
New Mexico	0401117	McKinley	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	4R - No Added Capacity	2,358,754.52	2,948,443.15
New Mexico	0401117	McKinley	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	1,583,800.70	1,709,629.43
New Mexico	<u>0401117</u>	McKinley	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	879,180.15	949,028.66

Report: FMISF71A-3 Page 851 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>0401117</u>	McKinley	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,377,115.50	2,565,970.96
New Mexico	<u>0401117</u>	McKinley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,232,913.39	21,978,377.53
New Mexico	<u>0401117</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,290,314.87	5,710,616.22
New Mexico	0402073	Cibola	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	3,580,834.47	6,265,322.18
New Mexico	0402073	Cibola	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,595,747.88	1,722,525.78
New Mexico	0402073	Cibola	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,064,200.43	18,587,507.87
New Mexico	<u>0403144</u>	Bernalillo	>= 200,000	State	CONGESTION AIR QUALITY	Debt Service	190,217.94	827,427.67
New Mexico	0403144	Bernalillo	>= 200,000	State	INTERSTATE MAINT DISC	Right of Way	940,419.00	1,015,132.77
New Mexico	<u>0403144</u>	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	13,748,214.52	15,254,287.67
New Mexico	<u>0403144</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	50,519,381.88	136,556,535.88
New Mexico	<u>0403144</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	264,083.32	352,111.09
New Mexico	<u>0403144</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,898,086.24	2,221,542.88
New Mexico	<u>0403147</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	3,426,083.23	3,698,276.37
New Mexico	<u>0403147</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	2,552,339.59	2,755,116.14
New Mexico	<u>0403147</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	9,599,294.74	25,887,709.78
New Mexico	<u>0403150</u>	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	6,565,725.15	7,087,354.43

Report: FMISF71A-3 Page 852 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	0403150	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	4,403,616.05	4,753,471.56
New Mexico	<u>0403150</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	9,970,478.59	28,210,533.49
New Mexico	0403155	Bernalillo	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	2,013,621.43	2,517,026.79
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	113,858.23	142,322.78
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	755,283.40	2,248,160.13
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	164,472.17	192,500.20
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	1,222,855.72	4,664,693.13
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	548,949.79	592,562.38
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	9,268,503.11	10,797,541.45
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,800,287.00	2,107,077.48
New Mexico	<u>0403155</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	15,663,093.31	29,519,547.59
New Mexico	0403157	Bernalillo	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	592,276.67	693,207.71
New Mexico	0403157	Bernalillo	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,643,357.50	5,434,641.27
New Mexico	0403157	Bernalillo	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	130,146.31	152,324.80
New Mexico	<u>0403157</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,761,171.84	2,980,539.55
New Mexico	<u>0403157</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,693,967.11	1,828,548.26

Report: FMISF71A-3 Page 853 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>0403157</u>	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	853,680.81	18,153,368.30
New Mexico	<u>0403157</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,653,585.75	1,784,958.71
New Mexico	0403157	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,812,903.30	1,956,933.60
New Mexico	<u>0403165</u>	Bernalillo	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	146,726.33	17,711,034.38
New Mexico	<u>0403165</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	5,866,683.23	6,866,436.36
New Mexico	<u>0403165</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	119,538.41	139,909.19
New Mexico	<u>0403165</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	659,057.41	771,368.69
New Mexico	0403187	Bernalillo	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	7,624,222.32	8,923,481.18
New Mexico	0403187	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	3,642,625.47	3,932,022.31
New Mexico	0403187	Bernalillo	>= 200,000	State	INTERSTATE MAINTENANCE	Debt Service	6,183,110.36	6,674,341.93
New Mexico	0403187	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,674,332.50	6,938,885.50
New Mexico	0405072	Quay	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	153,271.00	179,390.22
New Mexico	0405072	Quay	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Debt Service	3,705,163.97	3,999,529.32
New Mexico	0405072	Quay	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,061,342.67	28,283,882.07
New Mexico	<u>0541031</u>	Otero	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	9,712,831.11	11,607,768.07
New Mexico	<u>0541031</u>	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,494,969.18	1,494,969.18

Report: FMISF71A-3 Page 854 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>0541031</u>	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	7,323,854.05	15,453,055.14
New Mexico	0542027	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,775,462.47	6,046,231.28
New Mexico	0542027	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	225,524.91	263,957.06
New Mexico	0542027	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	294,917.20	345,174.62
New Mexico	0542027	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	14,089,705.03	22,754,419.06
New Mexico	0644027	Rio Arriba	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	4R - No Added Capacity	1,735,045.48	2,168,806.85
New Mexico	0644027	Rio Arriba	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,963,527.52	23,307,057.33
New Mexico	0644027	Rio Arriba	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,798,898.92	2,105,452.86
New Mexico	0644027	Rio Arriba	>= 5,000 AND < 50,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge Replacement - No Added Capacity	48,359.38	48,359.38
New Mexico	<u>0704035</u>	Lincoln	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	8,642,964.97	10,115,829.79
New Mexico	<u>0704035</u>	Lincoln	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	15,165.60	17,750.00
New Mexico	0704035	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,272,164.24	3,272,164.24
New Mexico	<u>0704035</u>	Lincoln	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,284,265.56	6,184,767.74
New Mexico	<u>0704035</u>	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	20,195,564.86	41,828,147.50
New Mexico	<u>0846078</u>	Santa Fe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	12,401,077.76	15,501,347.20
New Mexico	0846078	Santa Fe	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	63,801.79	79,752.24

Report: FMISF71A-3 Page 855 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	0846078	Santa Fe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,132,376.10	1,132,376.10
New Mexico	0846078	Santa Fe	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	8,713,335.54	10,198,191.34
New Mexico	0846078	Santa Fe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	9,309,456.53	18,918,361.71
New Mexico	<u>0846078</u>	Santa Fe	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,142,203.42	1,336,848.58
New Mexico	<u>2100554</u>	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,212,606.46	25,997,900.82
New Mexico	<u>2100554</u>	Otero	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	129,624.00	151,714.00
New Mexico	2100554	Otero	>= 50,000 AND < 200,000	State	OP MOT VEH/INTOX-TEA21	4R - No Added Capacity	311,506.67	364,591.14
New Mexico	2100554	Otero	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	445,278.33	521,159.09
New Mexico	2100554	Otero	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	5,981,369.85	7,000,666.95
New Mexico	<u>2100554</u>	Otero	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	97,615.00	114,249.77
New Mexico	2100911	Lea	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	7,465,944.63	8,738,231.18
New Mexico	2100911	Lea	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,659,337.83	1,942,108.88
New Mexico	<u>2100911</u>	Lea	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	326.36	381.98
New Mexico	2100911	Lea	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	2,148.88	2,514.78
New Mexico	2100911	Lea	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,094,602.64	15,326,079.87
New Mexico	2100911	Lea	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	211,126.42	247,104.89

Report: FMISF71A-3 Page 856 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>2101771</u>	Eddy	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	38,349,260.32	64,884,433.90
New Mexico	<u>2101771</u>	Eddy	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	384,480.00	450,000.00
New Mexico	<u>2101771</u>	Eddy	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,844,800.00	4,500,000.01
New Mexico	<u>5100450</u>	Santa Fe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	20,915,885.87	24,482,680.16
New Mexico	<u>5100450</u>	Santa Fe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	65,544.11	76,713.61
New Mexico	<u>5100450</u>	Santa Fe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	623,773.14	730,071.56
New Mexico	<u>5100450</u>	Santa Fe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	58,659.00	68,655.20
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	2% HIGHWAY PLAN & RESEARCH	Preliminary Engineering	240,000.00	300,000.00
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	882,723.00	1,033,149.58
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,193,684.00	1,397,102.06
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	6,039,136.19	7,068,277.37
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	468,772.78	3,885,992.22
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	742,988.81	869,603.01
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	874,373.00	4,986,137.64
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	263,255.30	308,117.16
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,469,561.65	2,093,799.79

Report: FMISF71A-3 Page 857 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	2,683,000.00
New Mexico	<u>5100750</u>	Taos	>= 5,000 AND < 50,000	State	TRANSP ALTERNATIVES MAP-21	4R - Added Capacity	1,238,987.42	1,450,125.73
New Mexico	<u>6100780</u>	San Juan	>= 50,000 AND < 200,000	State	HIGHWAY PRIORITY PROJECTS	4R - Added Capacity	4,160.19	4,160.19
New Mexico	<u>6100780</u>	San Juan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,361,828.02	15,188,824.48
New Mexico	<u>6100780</u>	San Juan	>= 50,000 AND < 200,000	State	SEC 115 UNOBL BAL TRANSF	4R - Added Capacity	98,662.83	13,053,021.70
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Utilities	219,627.00	257,054.00
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	670,836.38	785,154.94
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	207,573.00	242,946.00
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	1,430.48	1,674.25
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	242,451.51	67,783,768.14
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,628,838.62	19,525,369.85
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	991,628.49	1,160,613.87
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	2,108,797.00	2,468,161.29
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	95,097.40	111,303.14
New Mexico	6100783	McKinley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,110,720.00	1,300,000.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	1,352,292.40	1,582,739.25

Report: FMISF71A-3 Page 858 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	636,431.00	686,993.74
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	42,214,188.13	51,807,991.73
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	420,150.00	491,748.60
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	39,470.26	46,196.46
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	854,400.00	1,000,000.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	786,048.00	920,000.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	568,820.00	711,025.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	REPURPOSED SPECIAL	4R - Added Capacity	5,039,440.00	6,299,300.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	59,303.00	69,409.00
New Mexico	<u>A300280</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,281,600.00	1,500,000.00
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	2,816,179.24	20,420,228.93
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	CONGESTION AIR QUALITY	Preliminary Engineering	1,547,956.32	3,052,595.63
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	6,877,590.00	19,999,999.50
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,000.00	44,401,138.06
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,670,702.00	7,227,602.67
New Mexico	<u>A301180</u>	Bernalillo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	19,651.20	23,000.00

Report: FMISF71A-3 Page 859 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	A301220	Sandoval	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	363,114.00	513,892.50
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,949,014.50	2,281,149.93
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	209,673.39	245,404.25
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	2,464,845.59	2,884,884.82
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	3,937,669.00	4,922,086.25
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	6,359,527.25	7,347,146.01
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,525,518.26	2,955,896.84
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,631,817.99	4,250,723.31
New Mexico	<u>A301220</u>	Sandoval	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	497,979.38	582,841.03
New Mexico	<u>A301234</u>	Sandoval	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	602,001.00	704,589.00
New Mexico	<u>A301234</u>	Sandoval	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	5,035,412.72	6,294,265.92
New Mexico	<u>A301234</u>	Sandoval	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	13,343,513.90	16,679,392.38
New Mexico	<u>A301234</u>	Sandoval	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Construction Engineering	239,800.00	299,750.00
New Mexico	<u>A301234</u>	Sandoval	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Right of Way	1,797,999.00	2,247,498.75
New Mexico	LC00160	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,907,996.54	3,403,554.00
New Mexico	<u>LC00160</u>	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	28,862.00	33,780.00

Report: FMISF71A-3 Page 860 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	LC00160	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,449,153.69
New Mexico	LC00160	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	16,931,376.72	19,816,686.24
New Mexico	LC00160	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	133,640.98	156,415.00
New Mexico	LC00160	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,982,313.51	2,320,123.49
New Mexico	LC00250	Doña Ana	>= 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	0.00	10,024,782.36
New Mexico	LC00250	Doña Ana	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	0.00	1,910,831.56
New Mexico	LC00250	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	17,075,717.49
New Mexico	LC00250	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	662,160.00	775,000.00
New Mexico	LC00250	Doña Ana	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	474,602.97	555,481.00
New Mexico	LC00250	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	9,541,133.58
New Mexico	LC00250	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	413,093.29
New Mexico	LC00250	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,367,820.94	2,771,326.01
New Mexico	LC00250	Doña Ana	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	12,000.23
New Mexico	<u>S100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	12,541.82	14,679.10
New Mexico	<u>S100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,542,309.71	2,975,549.76
New Mexico	<u>S100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	617,147.53	722,316.87

Report: FMISF71A-3 Page 861 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	166,897.50	195,338.84
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,146,042.37	4,903,090.89
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,650,083.81	13,635,397.72
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,131,804.99	1,324,678.13
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	REC TRAILS	Facilities for Pedestrians and Bicycles	1,133,116.38	1,416,395.48
New Mexico	<u>\$100140</u>	Santa Fe	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	656,286.83	768,125.97
New York	0016273	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	6,765,335.00	7,517,039.00
New York	0016273	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	676,534.00	751,704.00
New York	0016273	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	25,170,139.00
New York	0016273	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,517,014.00
New York	0054183	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	3,585,879.00	3,984,310.00
New York	0054183	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	Utilities	1,353,900.00	1,504,333.00
New York	0054183	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	26,065,352.00	32,581,690.00
New York	0054203	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,391,454.00	31,489,318.00
New York	0054203	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	445,771.00	557,214.00
New York	0054213	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,396,438.00	28,182,440.00

Report: FMISF71A-3 Page 862 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	0054213	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,600,000.00	2,557,700.00
New York	0054213	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,260,470.00	1,575,587.00
New York	0054223	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	31,385,600.00	39,232,000.00
New York	0054223	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,871,242.00	2,339,052.00
New York	0072143	Nassau	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,052,297.00	70,457,141.00
New York	0072143	Nassau	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	18,434,287.00	23,042,859.00
New York	0112533	Suffolk	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Rehabilitation - Added Capacity	83,950.00	104,938.00
New York	0112533	Suffolk	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Bridge Rehabilitation - Added Capacity	7,177,427.00	12,822,073.00
New York	0112533	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	809,710.00	1,520,078.00
New York	0112533	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	Utilities	535,865.00	595,406.00
New York	<u>0112533</u>	Suffolk	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	7,069,733.00	7,855,259.00
New York	<u>0112533</u>	Suffolk	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,445,400.00	1,606,000.00
New York	<u>0112533</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	27,990.00	31,100.00
New York	0112533	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	2,520,296.00	3,100,370.00
New York	<u>0112533</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,888,480.00	2,360,600.00
New York	0112563	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	3,477,438.00	3,863,820.00

Report: FMISF71A-3 Page 863 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>0112563</u>	Suffolk	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	378,675.00	420,750.00
New York	<u>0112563</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,627,329.00	15,223,216.00
New York	<u>0112563</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	772,200.00	1,386,000.00
New York	<u>0112563</u>	Suffolk	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	655,904.00	819,880.00
New York	<u>0112563</u>	Suffolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,763,975.00	3,454,969.00
New York	<u>0112563</u>	Suffolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	534,600.00	668,250.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	220,000.00	275,000.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,147,200.00	2,684,000.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	2,685,139.00	3,356,424.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	2,552,000.00	3,190,000.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	46,893,137.00	58,616,421.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	6,051,760.00	7,564,700.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,112,000.00	2,640,000.00
New York	0327903	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Utilities	1,170,952.00	1,463,690.00
New York	<u>0516413</u>	Suffolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,218,219.00	1,522,774.00
New York	<u>0516413</u>	Suffolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	20,897,000.00	55,728,860.00

Report: FMISF71A-3 Page 864 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>0516413</u>	Suffolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,231,900.00	4,977,500.00
New York	<u>0516413</u>	Suffolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	867,325.00	1,084,156.00
New York	0517263	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	50,283,054.00	62,853,817.00
New York	0517263	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	5,856,230.00	7,320,288.00
New York	<u>0517263</u>	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,047,200.00	1,309,000.00
New York	<u>0517263</u>	Nassau	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Utilities	479,255.00	599,069.00
New York	<u>0517263</u>	Nassau	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	132,000.00	165,000.00
New York	<u>0517263</u>	Nassau	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,000,000.00	5,000,000.00
New York	<u>1051573</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	24,513,013.00	28,740,147.00
New York	<u>1051573</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,417,983.00	6,019,982.00
New York	1085423	Saratoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	10,675,734.00	33,480,008.00
New York	<u>1306503</u>	Albany	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	27,767,706.00	40,306,751.00
New York	<u>1306503</u>	Albany	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,920,500.00	3,497,739.00
New York	<u>1306503</u>	Albany	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	843,492.00	937,213.00
New York	<u>1528683</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	19,880.00	22,089.00
New York	<u>1528683</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	17,763,992.00	19,737,769.00

Report: FMISF71A-3 Page 865 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>1528683</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,504,769.00	1,671,966.00
New York	<u>1528683</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	112,210,143.00	124,677,938.00
New York	<u>1528683</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,866,890.00	9,852,100.00
New York	<u>1721513</u>	Albany	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	2,159,760.00	2,699,700.00
New York	<u>1721513</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Archaeological Planning & Research	630,000.00	700,000.00
New York	<u>1721513</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	17,639,817.00	19,599,797.00
New York	<u>1721513</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,980,000.00	2,200,000.00
New York	<u>1721903</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	35,733,119.00
New York	<u>1721903</u>	Albany	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,200,000.00
New York	<u>1753633</u>	Saratoga	>= 200,000	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	38,131,994.00	38,667,002.00
New York	<u>1753633</u>	Saratoga	>= 200,000	N/A	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	4,610,949.00	4,664,450.00
New York	<u>1753633</u>	Saratoga	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	2,680,482.00	3,350,603.00
New York	<u>1805814</u>	Essex	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	27,845,587.00	69,613,968.00
New York	1805814	Essex	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,384,559.00	10,961,397.00
New York	<u>1805814</u>	Essex	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,196,800.00	2,992,000.00
New York	1805814	Essex	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,000,000.00	9,320,467.00

Report: FMISF71A-3 Page 866 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>2134413</u>	Oneida	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	48,202,125.00	60,252,656.00
New York	<u>2134413</u>	Oneida	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,172,821.00	5,216,026.00
New York	<u>3506413</u>	Onondaga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	67,054,500.00	74,505,000.00
New York	<u>4104093</u>	Monroe	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	2,625,139.00	3,281,424.00
New York	<u>4104093</u>	Monroe	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	140,979.00	176,223.00
New York	4104093	Monroe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	16,153,026.00	20,760,493.00
New York	4104093	Monroe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,074,382.00	8,899,899.00
New York	4104093	Monroe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	105,716.00	132,145.00
New York	4390303	Monroe	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	13,482,580.00	14,980,644.00
New York	4390303	Monroe	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - No Added Capacity	22,338,536.00	24,820,595.00
New York	4390303	Monroe	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Bridge New Construction	4,202,258.00	4,669,176.00
New York	4390303	Monroe	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Bridge Rehabilitation - Added Capacity	3,074,060.00	3,415,622.00
New York	<u>4390303</u>	Monroe	>= 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Bridge Rehabilitation - No Added Capacity	2,385,146.00	2,650,162.00
New York	<u>4390303</u>	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	58,437.00	1,435,227.00
New York	<u>4390303</u>	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,272,296.00	1,446,996.00
New York	4390303	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,623,779.00	1,804,199.00

Report: FMISF71A-3 Page 867 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>4390303</u>	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,161,000.00	4,590,000.00
New York	4390593	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,094,503.00	22,327,226.00
New York	<u>4390593</u>	Monroe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,768,490.00	3,076,100.00
New York	<u>4390593</u>	Monroe	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	7,590,397.00	8,433,774.00
New York	<u>4935793</u>	Statewide	N/A	Other	CONGESTION AIR QUALITY	Bridge Replacement - No Added Capacity	10,000,000.00	71,140,467.00
New York	<u>5006803</u>	Cattaraugus	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	5,104,958.00	6,381,198.00
New York	5006803	Cattaraugus	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	462,095.00	577,619.00
New York	<u>5006803</u>	Cattaraugus	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	21,127,552.00	23,475,055.00
New York	5006803	Cattaraugus	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,089,399.00	2,321,555.00
New York	<u>5006803</u>	Cattaraugus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	383,615.00	426,235.00
New York	<u>5019173</u>	Niagara	>= 200,000	State	COORD BORDER INFRA PROGRAM	Bridge Rehabilitation - No Added Capacity	30,345,387.00	37,931,734.00
New York	<u>5019173</u>	Niagara	>= 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	1,976,000.00	2,470,000.00
New York	<u>5019173</u>	Niagara	>= 200,000	State	COORD BORDER INFRA PROGRAM	Preliminary Engineering	1,844,800.00	2,306,000.00
New York	<u>5019173</u>	Niagara	>= 200,000	State	COORD BORDER INFRA PROGRAM	Utilities	555,428.00	694,285.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	308,321.00	308,321.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	5,549,350.00	6,859,350.00

Report: FMISF71A-3 Page 868 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>5044013</u>	Erie	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	11,566,285.00	11,566,285.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	1,995,961.00	1,995,961.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	7,375,144.00	7,375,144.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	16,781,796.00	16,781,796.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,663,316.00	1,663,316.00
New York	<u>5044013</u>	Erie	>= 200,000	N/A	SECTION 149(B)	4R - No Added Capacity	2,693,894.00	2,693,894.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	1,453,238.00	1,816,548.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge New Construction	5,034,087.00	26,951,847.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	31,742,922.00	48,247,172.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Utilities	626,886.00	783,608.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	37,543,848.00	46,929,811.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	268,400.00	335,500.00
New York	<u>5101533</u>	Cattaraugus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	126,660.00	158,326.00
New York	<u>5134453</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,525,244.76	19,970,798.06
New York	<u>5134453</u>	Erie	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,263,301.24	9,988,394.94
New York	<u>5134453</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,315,038.01	2,893,797.02

Report: FMISF71A-3 Page 869 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>5134453</u>	Erie	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	53,771.99	67,214.98
New York	<u>5756283</u>	Niagara	>= 200,000	Local	FTA HWY PROJ. TRF FHWA	Construction Engineering	221,403.00	276,754.00
New York	<u>5756283</u>	Niagara	>= 200,000	Local	FTA HWY PROJ. TRF FHWA	Other	2,028,168.00	2,535,210.00
New York	<u>5756283</u>	Niagara	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	37,549.00	37,997.00
New York	<u>5756283</u>	Niagara	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Other	312,913.00	21,997,505.00
New York	<u>5756283</u>	Niagara	>= 200,000	Local	SURFACE TRANSPORTATION PROJECT	Construction Engineering	63,426.00	79,283.00
New York	<u>5756283</u>	Niagara	>= 200,000	Local	SURFACE TRANSPORTATION PROJECT	Other	570,841.00	713,551.00
New York	<u>5760803</u>	Erie	>= 200,000	State	COORD BORDER INFRA PROGRAM	Bridge Rehabilitation - No Added Capacity	13,152,352.00	13,152,352.00
New York	<u>5760803</u>	Erie	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	806,832.00	1,008,540.00
New York	<u>5760803</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	15,847,188.00	15,847,188.00
New York	<u>5760803</u>	Erie	>= 200,000	State	TRANSPORTATION IMP PROJ	Bridge Rehabilitation - No Added Capacity	16,281,141.00	35,803,039.00
New York	6008223	Steuben	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	22,051,972.00	27,564,965.00
New York	6008223	Steuben	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	2,205,198.00	2,756,497.00
New York	6008223	Steuben	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	2,861,584.00	3,576,980.00
New York	6008223	Steuben	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	507,598.00	634,498.00
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	1,799,770.00	2,249,713.00

Report: FMISF71A-3 Page 870 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,000,000.00	2,500,000.00
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,309,519.00	4,136,899.00
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	40,915,518.00	51,144,398.00
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,500,000.00	1,875,000.00
New York	6066583	Chemung	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	800,298.00	1,000,372.00
New York	6067143	Steuben	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	43,081.00	24,118,733.00
New York	6067143	Steuben	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	126,000.00	1,051,000.00
New York	8006723	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	50,000.00	55,555.00
New York	8006723	Orange	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,318,770.00	1,465,300.00
New York	8006723	Orange	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,966,203.00	26,710,389.00
New York	8006723	Orange	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,936,800.00	6,171,000.00
New York	8006723	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,121,814.00	41,039,947.00
New York	8006723	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,046,098.00	5,070,123.00
New York	8006723	Orange	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,177,440.00	1,471,800.00
New York	8006843	Orange	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,759,200.00	4,699,000.00
New York	8006843	Orange	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	86,131,872.17	130,607,371.00

Report: FMISF71A-3 Page 871 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	8026083	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	16,736,691.00	21,783,654.00
New York	8026083	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,100,912.00	2,768,501.00
New York	8026083	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	844,951.00	1,056,189.00
New York	8026083	Westchester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	610,499.00	763,124.00
New York	8026083	Westchester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	353,738.00	442,172.00
New York	<u>8030263</u>	Rockland	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	22,792,126.00	28,490,158.00
New York	<u>8030263</u>	Rockland	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	3,634,400.00	4,660,482.00
New York	<u>8030263</u>	Rockland	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	391,098.00	488,823.00
New York	<u>8030263</u>	Rockland	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	865,064.00	1,081,330.00
New York	8030263	Rockland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	743,453.00	1,641,381.00
New York	8040943	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	8,171,973.44	8,171,973.44
New York	8040943	Westchester	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	15,863,242.56	15,863,242.56
New York	8040943	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,719,864.00	2,719,864.00
New York	<u>8040943</u>	Westchester	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	3,794,620.00	3,794,620.00
New York	8040943	Westchester	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - No Added Capacity	1,200,000.00	1,200,000.00
New York	8040943	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	41,831,656.00	41,831,656.00

Report: FMISF71A-3 Page 872 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	8040943	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,510,572.00	4,510,572.00
New York	8040943	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	330,000.00	330,000.00
New York	8040943	Westchester	>= 200,000	N/A	RAIL-HWY CROSS - HAZARD ELIM	Rail/Hwy Crossing	952.00	1,058.00
New York	8062053	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	18,563,467.00	25,701,651.00
New York	8062053	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	903,787.00	1,129,734.00
New York	8062053	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,697,880.00	6,128,100.00
New York	8062053	Orange	>= 200,000	N/A	PRIORITY INTERMODAL PROJECTS	4R - Added Capacity	13,696,518.00	17,120,647.00
New York	8062093	Statewide	N/A	State	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - No Added Capacity	1,881,810.00	2,352,262.00
New York	8062093	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	23,410,737.00	38,424,872.00
New York	8062093	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,023,994.00	6,424,000.00
New York	8086013	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	3,489,473.00	3,489,473.00
New York	8086013	Orange	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	337,700.00	337,700.00
New York	8086013	Orange	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	2,120,976.00	2,120,976.00
New York	8086013	Orange	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	1,600,000.00	1,600,000.00
New York	8086013	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	58,526,634.00	58,552,441.00
New York	8086013	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,416,300.00	6,420,558.00

Report: FMISF71A-3 Page 873 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>8086013</u>	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,317,599.00	1,317,599.00
New York	<u>8101413</u>	Westchester	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Traffic Management/Engineering - HOV	1,987,000.00	26,797,557.00
New York	<u>8106283</u>	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	17,521,512.00	21,939,080.00
New York	<u>8106283</u>	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,467,600.00	3,084,500.00
New York	<u>8106283</u>	Westchester	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	375,149.00	468,937.00
New York	<u>8110133</u>	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	33,940,000.00	42,425,000.00
New York	<u>8110133</u>	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,268,000.00	5,335,000.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	1,500,000.00	1,666,667.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,264,725.00	12,516,362.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	345,510.00	383,900.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	68,644,063.00	79,080,096.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	19,265,598.00	21,869,691.00
New York	<u>8729523</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	5,775,486.00	6,417,207.00
New York	<u>8729663</u>	Westchester	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	6,584,094.00	53,027,400.00
New York	<u>8729663</u>	Westchester	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,012,470.00	7,278,700.00
New York	<u>8729663</u>	Westchester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,923,249.00	5,470,277.00

Report: FMISF71A-3 Page 874 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>8760923</u>	Westchester	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	1,871,792.00	2,339,740.00
New York	<u>8760923</u>	Westchester	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,526,656.00	20,330,080.00
New York	<u>8760923</u>	Westchester	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	2,908,800.00	3,636,000.00
New York	<u>8813543</u>	Westchester	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	18,792,000.00	20,880,000.00
New York	<u>8813543</u>	Westchester	>= 200,000	State	INTERSTATE 4R	4R - No Added Capacity	787,499.00	874,998.00
New York	<u>8813543</u>	Westchester	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	10,247,641.00	11,386,268.00
New York	<u>8813543</u>	Westchester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,022,636.00	22,247,374.00
New York	<u>8813543</u>	Westchester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,978,079.00	5,531,199.00
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	1,577,184.12	1,971,480.16
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	3,156,735.88	3,945,919.84
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	CONGESTION AIR QUALITY	Transit	33,853,578.23	62,569,800.73
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	CONGESTION AIR QUALITY	Transit	18,472,047.77	34,265,551.27
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	213,642.72	237,380.80
New York	<u>8LHT113</u>	Rockland	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Construction Engineering	106,693.20	118,548.00
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	320,464.08	356,071.20
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	633,977.78	1,073,173.60

Report: FMISF71A-3 Page 875 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>8LHT113</u>	Rockland	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Safety	316,608.55	535,943.00
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	950,966.67	1,609,760.40
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	44,795.52	55,994.40
New York	<u>8LHT113</u>	Rockland	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	22,417.92	28,022.40
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	134,386.56	167,983.20
New York	<u>8LHT113</u>	Rockland	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Transit	6,580,047.23	8,225,059.04
New York	<u>8LHT113</u>	Rockland	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Transit	23,516.16	29,395.20
New York	<u>8LHT113</u>	Westchester	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Transit	3,194,836.61	3,993,545.76
New York	<u>8TZ1003</u>	Statewide	N/A	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,216,685,500.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	2,659,264.00	3,324,080.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,490,462.00	1,863,078.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Ferry Boats	6,559,249.00	8,199,061.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	4,999,995.00	6,249,994.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	4,383,144.00	4,870,156.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,384,435.00	1,730,544.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	30,767,375.00	61,359,219.00

Report: FMISF71A-3 Page 876 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,039,999.00	8,799,999.00
New York	9066743	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	160,125.00	200,156.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	Bridge Replacement - Added Capacity	5,248,764.00	5,248,764.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Bridge Replacement - Added Capacity	1,089,114.00	1,089,114.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,884,794.00	7,355,993.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,736,000.00	2,170,000.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	5,899,693.00	7,374,616.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	15,692.00	19,615.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - Added Capacity	2,601,742.00	2,601,742.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	60,000.00	75,000.00
New York	9067173	Sullivan	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,752,834.00	4,691,042.00
New York	9358003	Broome	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	17,795,712.00	19,773,013.00
New York	9358003	Broome	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	4,163,514.00	4,626,127.00
New York	9358003	Broome	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,195,922.00	2,439,913.00
New York	<u>9500613</u>	Broome	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	60,001,888.00	66,668,764.00
New York	<u>9500613</u>	Broome	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	5,630,130.00	6,255,700.00

Report: FMISF71A-3 Page 877 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>9500613</u>	Broome	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	461,915.00	513,239.00
New York	<u>9500613</u>	Broome	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	58,879,732.00	70,821,887.00
New York	<u>9500613</u>	Broome	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,643,440.00	7,054,300.00
New York	<u>9500613</u>	Broome	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	7,587,573.00	9,484,467.00
New York	<u>9500804</u>	Broome	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,155,883.00	15,194,854.00
New York	<u>9500804</u>	Broome	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	11,289,071.00	152,049,009.00
New York	NYCD001	New York	>= 200,000	State	EMERGENCY RELIEF	Safety	97,604,975.79	97,604,976.00
New York	SABP003	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	25,614,211.00	28,460,234.00
New York	SABP003	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,088,191.00	2,320,212.00
New York	<u>SABP013</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	17,403,572.00	21,754,465.00
New York	SABP013	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	4,001,516.00	4,446,129.00
New York	SABP013	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	529,652.00	662,065.00
New York	<u>SABP013</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	3,912,667.00	4,890,834.00
New York	<u>SABP073</u>	Dutchess	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,484,216.85	1,855,271.10
New York	<u>SABP073</u>	Orange	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	3,067,381.49	3,834,226.94
New York	SABP073	Putnam	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	791,582.32	989,477.92

Report: FMISF71A-3 Page 878 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>SABP073</u>	Westchester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	4,551,598.34	5,689,498.04
New York	<u>SABP073</u>	Dutchess	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	520,272.15	650,340.15
New York	<u>SABP073</u>	Orange	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,075,229.11	1,344,036.31
New York	<u>SABP073</u>	Putnam	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	277,478.48	346,848.08
New York	<u>SABP073</u>	Westchester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,595,501.26	1,994,376.46
New York	SABP073	Dutchess	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	1,576,391.10	1,970,488.95
New York	SABP073	Orange	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	3,257,874.94	4,072,343.83
New York	SABP073	Putnam	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	840,741.92	1,050,927.44
New York	SABP073	Westchester	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	4,834,266.04	6,042,832.78
New York	SAVP123	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	3,913,844.00	4,801,600.00
New York	SAVP123	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	11,015,774.00	15,146,690.00
New York	SAVP123	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	37,834,913.00	51,936,646.00
New York	X021523	Kings	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Rehabilitation - No Added Capacity	15,140,000.00	18,925,000.00
New York	X021523	Kings	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	149,049,918.00	264,312,396.00
New York	X021523	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	10,400,000.00	13,000,000.00
New York	X021543	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	5,526,343.00	6,907,927.00

Report: FMISF71A-3 Page 879 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X021543</u>	Kings	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	30,000,000.00	37,500,000.00
New York	X021543	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	48,382,104.00	60,477,632.00
New York	X021623	Kings	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	238,319,176.00	297,898,970.00
New York	X021623	Kings	>= 200,000	N/A	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	18,320,000.00	22,900,000.00
New York	X024024	New York	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	9,734,428.00	12,168,035.00
New York	X024024	New York	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	4,152,286.00	8,981,363.00
New York	X024024	New York	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,582,682.00	38,704,145.00
New York	X027083	Bronx	>= 200,000	Local	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	0.00	9,754,000.00
New York	X027083	Bronx	>= 200,000	Local	HIGH PRIORITY PROJECTS-TEA-21	Facilities for Pedestrians and Bicycles	3,900,000.00	4,875,000.00
New York	X027083	Bronx	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	2,799,791.00	3,499,739.00
New York	X027083	Bronx	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Facilities for Pedestrians and Bicycles	7,200,209.00	9,000,261.00
New York	X027083	Bronx	>= 200,000	Local	REPURPOSED SPECIAL	Facilities for Pedestrians and Bicycles	6,303,863.00	7,879,829.00
New York	<u>X051543</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,286,188.00	7,920,000.00
New York	<u>X051543</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	17,945,202.00	22,431,503.00
New York	X051543	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	42,758,507.00	65,543,135.00
New York	<u>X051603</u>	Queens	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	107,588,721.72

Report: FMISF71A-3 Page 880 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X051603</u>	Queens	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	215,209,723.28
New York	X071483	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	60,503,545.00	108,306,431.00
New York	X550663	Kings	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Facilities for Pedestrians and Bicycles	10,866,600.00	19,074,000.00
New York	<u>X550663</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,600,000.00	11,000,000.00
New York	<u>X550663</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	400,000.00	550,000.00
New York	X720303	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	50,648,673.00	82,499,802.00
New York	<u>X720303</u>	Bronx	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	40,000,000.00	44,444,445.00
New York	X720303	Bronx	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	20,641,500.00	22,935,000.00
New York	<u>X720403</u>	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	25,393,443.00	31,741,804.00
New York	X720403	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,132,646.00	3,935,808.00
New York	X726813	Bronx	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	234,540,192.90	234,871,424.23
New York	X726813	New York	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	19,979,821.10	20,008,037.77
New York	X726813	Bronx	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Rehabilitation - Added Capacity	100,000,000.00	100,000,000.00
New York	X726813	Bronx	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	72,465,459.00	72,465,459.00
New York	X726813	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	24,112,000.00	24,171,309.00
New York	<u>X726813</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	7,642,027.00	7,642,027.00

Report: FMISF71A-3 Page 881 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X726813</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	350,000.00	350,000.00
New York	<u>X726963</u>	Bronx	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	16,514,810.00	21,647,034.00
New York	<u>X726963</u>	Bronx	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	19,104,547.00	23,880,684.00
New York	<u>X726963</u>	Bronx	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	4,573,360.00	5,841,000.00
New York	<u>X726963</u>	Bronx	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	792,000.00	990,000.00
New York	<u>X726963</u>	Bronx	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	576,319.00	720,399.00
New York	<u>X726973</u>	Bronx	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	223,994.00	279,993.00
New York	<u>X726973</u>	Bronx	>= 200,000	State	EQUITY BONUS SP LIMITATION	Safety	5,837,028.00	7,296,285.00
New York	<u>X726973</u>	Bronx	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,139,680.00	1,424,600.00
New York	<u>X726973</u>	Bronx	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	492,800.00	615,999.00
New York	<u>X726973</u>	Bronx	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	42,984,655.00	53,730,820.00
New York	<u>X726993</u>	Bronx	>= 200,000	Other	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	16,568,000.00	20,710,000.00
New York	<u>X726993</u>	Bronx	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	10,000,000.00	12,500,000.00
New York	<u>X726993</u>	Bronx	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	16,568,000.00	48,406,000.00
New York	<u>X729773</u>	Kings	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	18,500,000.00	24,654,354.00
New York	<u>X729773</u>	Kings	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - Added Capacity	15,600,000.00	15,600,000.00

Report: FMISF71A-3 Page 882 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X729773</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	279,767,528.00	279,767,528.00
New York	<u>X729773</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	33,572,103.00	33,572,103.00
New York	<u>X730262</u>	Bronx	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	300,000.00	375,000.00
New York	<u>X730262</u>	Bronx	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	862,192.00	1,077,740.00
New York	<u>X730262</u>	Bronx	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	202,400.00	253,000.00
New York	<u>X730262</u>	Bronx	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	225,000.00	281,250.00
New York	X730262	Bronx	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	21,201,470.00	34,161,837.00
New York	X730262	Bronx	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,937,120.00	4,921,400.00
New York	X730533	Queens	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	149,850.00	187,312.00
New York	X730533	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	22,106,532.00	31,507,982.00
New York	X730533	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	9,670,026.00	12,087,532.00
New York	X730533	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	3,369,960.00	4,212,450.00
New York	X730533	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	748,000.00	935,000.00
New York	X730533	Queens	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	23,160,143.00	25,733,493.00
New York	X730533	Queens	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,151,765.00	2,390,850.00
New York	<u>X730533</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	38,341,110.00	60,728,167.00

Report: FMISF71A-3 Page 883 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	X730533	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	798,921.00	887,690.00
New York	<u>X730533</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,303,530.00	5,151,525.00
New York	X730533	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,691,201.00	2,990,223.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	7,163,238.00	8,954,047.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	723,360.00	904,200.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	79,200.00	99,000.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	27,113,513.00	30,126,126.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,630,430.00	2,922,700.00
New York	<u>X730573</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	49,500.00	55,000.00
New York	X730573	Kings	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	25,504,946.00	31,881,182.00
New York	<u>X730573</u>	Kings	>= 200,000	Local	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,695,054.00	3,368,818.00
New York	<u>X730573</u>	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	64,256,689.00	80,320,861.00
New York	<u>X730573</u>	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,446,946.00	8,058,683.00
New York	<u>X730573</u>	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	712,800.00	891,000.00
New York	<u>X730813</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	2,769,905.38	3,462,381.72
New York	<u>X730813</u>	Kings	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	152,842,756.62	191,053,445.28

Report: FMISF71A-3 Page 884 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	X730813	Kings	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	15,036,000.00	18,795,000.00
New York	<u>X730813</u>	Kings	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,760,000.00	2,200,000.00
New York	X730813	Kings	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	17,764,950.00	19,738,833.00
New York	X730813	Kings	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	35,640.00	39,600.00
New York	<u>X730813</u>	Kings	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	108,900.00	121,000.00
New York	<u>X730813</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	12,400,000.00	17,000,000.00
New York	<u>X730903</u>	Kings	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	15,139,016.00	18,923,770.00
New York	<u>X730903</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	6,504,679.00	7,227,422.00
New York	<u>X731103</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	66,023,578.00	102,464,141.00
New York	<u>X731103</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	7,975,440.00	11,660,000.00
New York	<u>X731103</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,121,477.00	1,401,846.00
New York	<u>X731103</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	35,200.00	44,000.00
New York	<u>X731183</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	30,239,641.00	43,787,451.00
New York	<u>X731183</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	3,220,800.00	5,014,004.00
New York	<u>X731183</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	352,000.00	440,000.00
New York	<u>X731183</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Safety	79,686.00	99,608.00

Report: FMISF71A-3 Page 885 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X731193</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	125,556,011.00	125,556,011.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	12,555,601.00	12,555,601.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,672,000.00	1,672,000.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	14,165,964.00	14,165,964.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,416,596.00	1,416,596.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	672,900.00	672,900.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	6,729,000.00	6,729,000.00
New York	<u>X731193</u>	Kings	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	88,000.00	88,000.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Rehabilitation - Added Capacity	30,802,584.00	38,503,230.00
New York	X731223	Richmond	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Rehabilitation - Added Capacity	17,165,411.00	19,072,679.00
New York	<u>X731223</u>	Richmond	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	1,980,000.00	2,200,000.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	INTERSTATE 4R	Bridge Rehabilitation - Added Capacity	2,765.00	3,072.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	44,152,905.00	49,058,783.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,708,720.00	4,120,800.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,599,449.00	2,888,277.00
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,048,310.00	2,275,900.00

Report: FMISF71A-3 Page 886 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X731223</u>	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	11,042,895.00	13,684,869.00
New York	<u>X731243</u>	Statewide	N/A	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	47,583,508.00	52,870,564.00
New York	<u>X731243</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	12,652,643.34	14,058,494.00
New York	<u>X731243</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Utilities	9,054,000.00	10,060,000.00
New York	<u>X731243</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	325,334,385.00	404,806,038.00
New York	<u>X731243</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	39,510,564.00	43,900,627.00
New York	<u>X731243</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,229,064.00	1,365,627.00
New York	<u>X731243</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	53,473,415.00	59,414,906.00
New York	<u>X731283</u>	Kings	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	20,721,268.00	23,023,631.01
New York	<u>X731283</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Rehabilitation - No Added Capacity	35,345.00	39,272.00
New York	<u>X731283</u>	Kings	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	6,678,127.00	7,420,141.00
New York	<u>X731283</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	16,758,315.00	18,620,350.00
New York	<u>X731283</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,763,800.00	8,316,320.00
New York	<u>X731353</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,743,120.00	2,178,900.00
New York	<u>X731353</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	528,000.00	660,000.00
New York	<u>X731353</u>	Statewide	N/A	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	17,431,200.00	21,789,000.00

Report: FMISF71A-3 Page 887 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X731353</u>	Statewide	N/A	Local	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,000,000.00	2,500,000.00
New York	<u>X731403</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	21,072,000.00	27,864,095.00
New York	<u>X731403</u>	Kings	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,643,200.00	4,554,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	12,240,000.00	82,000,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	12,240,000.00	82,000,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	6,120,000.00	41,000,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	508,800.00	1,200,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	508,800.00	1,200,000.00
New York	<u>X731453</u>	Bronx	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	254,400.00	600,000.00
New York	<u>X731473</u>	Kings	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	5,494,592.80	15,593,958.00
New York	<u>X731473</u>	Richmond	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	10,989,185.60	31,187,916.00
New York	<u>X731473</u>	Richmond	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	10,989,185.60	31,187,916.00
New York	<u>X731473</u>	Kings	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	410,000.00
New York	<u>X731473</u>	Richmond	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	820,000.00
New York	<u>X731473</u>	Richmond	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	820,000.00
New York	<u>X731493</u>	Bronx	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	6,819,356.00	8,524,195.00

Report: FMISF71A-3 Page 888 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X731493</u>	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,704,635.00	75,987,444.00
New York	<u>X731493</u>	Bronx	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,495,000.00	8,280,000.00
New York	X735245	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	15,689,326.00	19,611,658.00
New York	X735245	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	2,068,660.00	2,585,825.00
New York	<u>X735245</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	8,711,270.00	11,232,470.00
New York	<u>X735245</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,035,325.00	1,350,814.00
New York	<u>X735393</u>	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	2,628,000.00	3,285,000.00
New York	X735393	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	52,444,777.00	97,998,692.00
New York	X735393	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,344,000.00	1,680,000.00
New York	<u>X735393</u>	Queens	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - Added Capacity	3,070,160.00	3,837,700.00
New York	<u>X735393</u>	Queens	>= 200,000	State	OP MOT VEH/INTOX-TEA21	Safety	2,000,000.00	2,000,000.00
New York	X735393	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	43,224,800.00	54,031,000.00
New York	<u>X735393</u>	Queens	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	160,000.00	200,000.00
New York	X735563	Queens	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	10,235,125.00	159,194,630.00
New York	<u>X735563</u>	Queens	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	18,056,990.00	22,571,238.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,250,800.00	1,563,500.00

Report: FMISF71A-3 Page 889 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X735673</u>	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	2,049,894.00	2,562,368.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	23,286,882.00	31,945,371.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	5,564,800.00	7,424,067.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Bridge Replacement - No Added Capacity	1,500,000.00	1,875,000.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM	Construction Engineering	690,800.00	863,500.00
New York	<u>X735673</u>	Queens	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,630,539.00	2,038,174.00
New York	<u>X735753</u>	Queens	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	97,663,395.00	120,455,188.00
New York	<u>X735773</u>	Queens	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	33,201,706.00	41,502,133.00
New York	<u>X735773</u>	Queens	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,060,544.00	2,575,681.00
New York	<u>X735773</u>	Queens	>= 200,000	State	HIGHWAY PROJECTS, DEMOS S378	4R - Added Capacity	997,800.00	997,800.00
New York	<u>X735773</u>	Queens	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	14,882,621.00	16,536,246.00
New York	<u>X735773</u>	Queens	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	150,000.00	10,747,512.00
New York	<u>X735773</u>	Queens	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	98,336.00	109,262.00
New York	<u>X735773</u>	Queens	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,245,910.00	44,717,678.00
New York	<u>X735773</u>	Queens	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,334,090.00	11,429,296.00
New York	<u>X735773</u>	Queens	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	38,464.00	42,738.00

Report: FMISF71A-3 Page 890 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X735773</u>	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,129,607.00	10,162,009.00
New York	<u>X751063</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	82,174,907.38	102,718,635.00
New York	<u>X751063</u>	Statewide	N/A	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	12,000,000.00	15,000,000.00
New York	<u>X751063</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	200,893,307.62	489,501,312.00
New York	<u>X751063</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	10,060,785.00	12,575,981.00
New York	<u>X757003</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	188,174,078.00	501,261,149.00
New York	<u>X757003</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,349,461.00	2,936,826.00
New York	<u>X757003</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,061,586.00	1,326,983.00
New York	<u>X757003</u>	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - No Added Capacity	1,218,849.00	1,523,561.00
New York	<u>X757003</u>	Statewide	N/A	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	6,020,000.00	7,525,000.00
New York	<u>X757003</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,917,115.00	4,896,394.00
New York	<u>X757003</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	114,400.00	143,000.00
New York	<u>X757003</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	9,120,492.00	11,400,615.00
New York	<u>X757004</u>	Bronx	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,806,768.20	4,758,460.22
New York	<u>X757004</u>	New York	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	55,212,893.80	69,016,116.78
New York	<u>X757533</u>	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	110,900,000.00

Report: FMISF71A-3 Page 891 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X757653</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	250,000.00	312,500.00
New York	<u>X757653</u>	New York	>= 200,000	Local	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	22,262,122.00	140,612,510.00
New York	<u>X757653</u>	Statewide	N/A	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	25,795,279.00	32,244,099.00
New York	<u>X758863</u>	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	30,353,000.00
New York	<u>X758923</u>	Queens	>= 200,000	Local	CONGESTION AIR QUALITY	Bridge Rehabilitation - No Added Capacity	1,498,000.00	1,872,500.00
New York	<u>X758923</u>	Queens	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	40,100,000.00	68,394,169.00
New York	<u>X759193</u>	New York	>= 200,000	Local	EMERGENCY RELIEF	4R - No Added Capacity	14,230,000.00	101,560,000.00
New York	<u>X759213</u>	New York	>= 200,000	Local	EMERGENCY RELIEF	4R - Added Capacity	7,400,000.00	23,400,000.00
New York	<u>X759213</u>	New York	>= 200,000	Local	EMERGENCY RELIEF	4R - Added Capacity	2,200,000.00	2,200,000.00
New York	<u>X759843</u>	New York	>= 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	1,591.00	1,591.00
New York	<u>X759843</u>	New York	>= 200,000	N/A	FTA TRANSFER AGREEMENT 9/11	4R - No Added Capacity	83,183,700.00	96,818,078.00
New York	<u>X759843</u>	New York	>= 200,000	N/A	FTA TRANSFER AGREEMENT 9/11	Construction Engineering	14,514,500.00	14,514,500.00
New York	<u>X759843</u>	New York	>= 200,000	N/A	FTA TRANSFER AGREEMENT 9/11	Preliminary Engineering	7,301,800.00	7,301,800.00
New York	<u>X759845</u>	New York	>= 200,000	N/A	EMERGENCY RELIEF	4R - Added Capacity	24,470,627.00	59,470,627.00
New York	<u>X759845</u>	New York	>= 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	490,500.00	490,500.00
New York	X759846	New York	>= 200,000	N/A	FTA TRANSFER AGREEMENT 9/11	4R - No Added Capacity	8,147,000.00	8,147,000.00

Report: FMISF71A-3 Page 892 of 1318

New York X759846 New York >= 200,000 N/A FTA TRANSFER AGREEMENT 9/11 Preliminary Engineering 4,000,000.00 4,000,	,000,000.00
New York X760493 New York >= 200,000 N/A HIGH PRIORITY PROJECT SEC 1702 Facilities for Pedestrians 10,328,631,00, 31,000	,000,000.00
NOW YORK $\frac{1}{2}$ YORK $\frac{1}{2}$ YORK $\frac{1}{2}$ YOR OUR NOW YORK $\frac{1}{2}$ YOR HIGH PRIORITY PROJECT SECTION.	
and Bicycles 10,325,051.05 51,005,	,690,000.00
New York X761243 Bronx >= 200,000 Local HSIP LIMITING FLEXIBLE 4R - No Added Capacity 0.00 59,690,	
New York X761243 Bronx >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM 4R - No Added Capacity 0.00 440,	440,000.00
New York X761263 Kings >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Bridge Rehabilitation - Added Capacity 0.00 250,000,	,000,000.00
New York X762064 Bronx >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Management/Engineering 0.00 750, - HOV	750,000.00
New York X762064 Kings >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Management/Engineering 0.00 750, - HOV	750,000.00
New York X762064 New York >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Management/Engineering 0.00 750, - HOV	750,000.00
New York X762064 Queens >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Management/Engineering 0.00 750, - HOV	750,000.00
New York X762064 Richmond >= 200,000 Local NATIONAL HIGHWAY PERF PROGRAM Management/Engineering 0.00 750, - HOV	750,000.00
New York X762064 Bronx >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM Management/Engineering 0.00 12,493, - HOV	,493,000.00
New York X762064 Kings >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM Hanagement/Engineering 0.00 12,493, - HOV	,493,000.00
New York X762064 New York >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM Management/Engineering 0.00 12,493, - HOV	,493,000.00
New York X762064 Queens >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM Management/Engineering 0.00 12,493, - HOV	,493,000.00
New York X762064 Richmond >= 200,000 Local SURFACE TRANSP BLOCK GRNT PRGM Management/Engineering 0.00 12,493, - HOV	,493,000.00

Report: FMISF71A-3 Page 893 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X762074</u>	Bronx	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	750,000.00
New York	X762074	Kings	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	750,000.00
New York	X762074	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	750,000.00
New York	X762074	Queens	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	750,000.00
New York	X762074	Richmond	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	750,000.00
New York	X762074	Bronx	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	11,761,283.00
New York	X762074	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	11,761,283.00
New York	<u>X762074</u>	New York	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	11,761,283.00
New York	<u>X762074</u>	Queens	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	11,761,283.00
New York	<u>X762074</u>	Richmond	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	11,761,283.00
New York	<u>X764203</u>	Kings	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	15,313,800.00
New York	<u>X764203</u>	New York	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	5,104,600.00
New York	<u>X764203</u>	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	5,104,600.00
New York	<u>X770183</u>	Bronx	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Safety	7,199,200.00	8,999,000.00
New York	<u>X770183</u>	Bronx	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Safety	11,840,400.00	16,109,000.00
New York	<u>X770183</u>	Bronx	>= 200,000	Local	SURFACE TRANSPORTATION PROJECT	Safety	855,000.00	1,068,750.00

Report: FMISF71A-3 Page 894 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X770783</u>	Bronx	>= 200,000	N/A	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - Added Capacity	76,000,000.00	95,000,000.00
New York	<u>X770783</u>	Bronx	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	5,000,000.00	6,250,000.00
New York	<u>X770783</u>	Bronx	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	18,612,848.00	23,266,060.00
New York	<u>X772433</u>	Bronx	>= 200,000	Local	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	2,480,750.00	3,100,937.00
New York	<u>X772433</u>	Bronx	>= 200,000	Local	BRIDGE REP & REHAB-15% OFF SYS	Bridge Replacement - No Added Capacity	149,875.00	187,343.00
New York	<u>X772433</u>	Bronx	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	10,005,000.00	217,414,720.00
New York	X772433	Bronx	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,887,200.00	11,109,000.00
New York	<u>X772483</u>	Kings	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,400,000.00	45,745,430.00
New York	<u>X772483</u>	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,000,000.00	32,040,500.00
New York	<u>X772513</u>	New York	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	26,666,800.00	82,758,144.00
New York	<u>X772563</u>	Bronx	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	33,000,000.00	43,085,000.00
New York	<u>X772563</u>	Bronx	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,859,000.00	2,323,750.00
New York	<u>X772843</u>	Kings	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	18,668,000.00	36,509,814.00
New York	<u>X772843</u>	New York	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	18,668,000.00	36,509,814.00
New York	<u>X772863</u>	New York	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	20,813,000.00	35,531,250.00
New York	<u>X772863</u>	New York	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	10,575,000.00	13,218,750.00

Report: FMISF71A-3 Page 895 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>X773113</u>	Kings	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Facilities for Pedestrians and Bicycles	0.00	42,678,000.00
New York	<u>X773113</u>	Kings	>= 200,000	Local	REPURPOSED SPECIAL	Facilities for Pedestrians and Bicycles	4,499,499.00	5,624,374.00
New York	<u>X773113</u>	Kings	>= 200,000	Local	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	0.00	2,375,000.00
New York	<u>X773363</u>	Kings	>= 200,000	Local	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	2,800,000.00	3,500,000.00
New York	<u>X773363</u>	Kings	>= 200,000	Local	HSIP LIMITING FLEXIBLE	Facilities for Pedestrians and Bicycles	6,867,000.00	31,850,000.00
New York	<u>X773363</u>	Kings	>= 200,000	Local	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	5,000,000.00	6,250,000.00
New York	<u>X777013</u>	Queens	>= 200,000	Local	EMERGENCY RELIEF	Bridge Rehabilitation - No Added Capacity	22,600,000.00	28,250,000.00
New York	<u>X777044</u>	Statewide	N/A	Local	EMERGENCY RELIEF	Bridge Rehabilitation - Added Capacity	42,673,232.00	53,341,540.00
New York	<u>X777114</u>	New York	>= 200,000	Local	EMERGENCY RELIEF	Safety	53,418,887.00	66,773,609.00
New York	<u>X777811</u>	Queens	>= 200,000	Local	EMERGENCY RELIEF	Safety	16,332,765.00	30,534,013.00
New York	X803263	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	Environmental Only	2,690,235.00	3,362,794.00
New York	X803263	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	3,356,768.00	4,195,960.00
New York	X803263	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Environmental Only	12,537,634.00	27,819,496.00
New York	X803263	Statewide	N/A	N/A	REDISTRIBUTION OF TIFIA FUNDS	Environmental Only	4,700,000.00	5,875,000.00
New York	X803263	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	11,676,400.00	14,595,500.00
New York	X804183	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,200,000.00	2,750,000.00

Report: FMISF71A-3 Page 896 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	X804183	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,333,200.00	1,666,500.00
New York	X804183	Richmond	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	18,844,047.00	23,555,059.00
New York	<u>X807233</u>	Kings	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	21,076,000.00	26,345,000.00
New York	X807233	New York	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	10,538,000.00	13,172,500.00
New York	X807233	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	10,538,000.00	13,172,500.00
New York	<u>X807233</u>	Kings	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	484,000.00	605,000.00
New York	<u>X807233</u>	New York	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	242,000.00	302,500.00
New York	X807233	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	242,000.00	302,500.00
New York	X807233	Bronx	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	293,913.50	367,391.75
New York	<u>X807233</u>	Kings	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	293,913.50	367,391.75
New York	X807233	New York	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	293,913.50	367,391.75
New York	X807233	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	293,913.50	367,391.75
New York	XM07033	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	26,288,300.00	26,288,300.00
New York	XM07033	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,887,500.00	2,887,500.00
New York	XM07033	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	110,000.00	110,000.00
New York	XM10513	Statewide	N/A	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	629,931.00	787,414.00

Report: FMISF71A-3 Page 897 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
New York	<u>XM10513</u>	Statewide	N/A	State	HIGHWAY PRIORITY PROJECTS	Bridge Rehabilitation - No Added Capacity	2,326,500.00	2,326,500.00
New York	<u>XM10513</u>	New York	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	2,766,673.00	3,458,341.00
New York	<u>XM10513</u>	Bronx	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	347,659.99	4,006,675.11
New York	XM10513	Kings	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	258,687.35	2,356,159.29
New York	XM10513	New York	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	609,260.50	6,416,875.84
New York	<u>XM10513</u>	Queens	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	986,241.16	10,972,601.76
New York	XM12533	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	23,343,372.00	65,979,216.00
New York	XM12533	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,707,008.00	5,165,000.00
New York	XM16563	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	24,213,325.00
New York	XM16563	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,250,000.00
New York	XM16563	Statewide	N/A	State	REPURPOSED EARMARKS EXEMPT	Bridge Rehabilitation - Added Capacity	4,000,000.00	5,000,000.00
New York	XM16563	Statewide	N/A	State	REPURPOSED EARMARKS EXEMPT	Construction Engineering	440,000.00	550,000.00
New York	XM17033	New York	>= 200,000	State	EMERGENCY RELIEF	Construction Engineering	271,656.00	3,773,000.00
New York	XM17033	New York	>= 200,000	State	EMERGENCY RELIEF	Safety	1,322,994.00	31,190,000.00
New York	<u>XM17033</u>	New York	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,240,000.00	2,800,000.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,921,353.00	3,651,691.00

Report: FMISF71A-3 Page 898 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	923,739.00	1,156,477.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	6,065,000.00	7,581,250.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	885,009.00	1,106,261.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,652,000.00	12,065,000.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,063,682.00	1,329,603.00
North Carolina	0001010	Moore	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	177,600.00	222,000.00
North Carolina	<u>000\$230</u>	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	1,401,320.00	1,751,650.00
North Carolina	000S230	Statewide	N/A	N/A	MINIMUM GUARANTEE - TEA-21	Mitigation of Water Pollution due to Highway Runoff	10,913,698.00	13,667,122.00
North Carolina	<u>000\$230</u>	Statewide	N/A	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	1,298,972.00	1,623,715.00
North Carolina	<u>000\$230</u>	Statewide	N/A	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	1,637,834.00	2,047,293.00
North Carolina	<u>000\$230</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Mitigation of Water Pollution due to Highway Runoff	15,848,404.00	19,810,504.00
North Carolina	000S230	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,800,000.00	6,000,000.00
North Carolina	000S230	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,761,977.00	5,302,471.00
North Carolina	<u>000\$230</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	13,096,716.00	16,370,895.00
North Carolina	<u>000\$425</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	31,022,119.00	39,186,737.00
North Carolina	<u>000S781</u>	Statewide	N/A	State	CONGESTION AIR QUALITY	Safety	17,184,880.00	26,638,784.00

Report: FMISF71A-3 Page 899 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0012056	Dare	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	352,124.00	132,855,739.00
North Carolina	0012056	Dare	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	672,000.00	840,000.00
North Carolina	0012063	Dare	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	20,122,443.00	52,428,343.00
North Carolina	0012063	Dare	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	146,857,326.00	183,571,657.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	407,185.00	508,981.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,562,584.00	30,896,335.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,000,000.00	13,750,001.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	712,815.00	891,019.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,545,107.00	15,681,383.00
North Carolina	0016052	Catawba	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,280,000.00	1,600,000.00
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	25,624,483.99	32,030,605.00
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	925,420.00	1,156,774.99
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,543,281.02	4,429,101.02
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	137,687,435.04	173,868,008.04
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	17,710,798.02	22,280,433.02
North Carolina	0017054	Beaufort	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	3,104,521.00	3,880,651.00

Report: FMISF71A-3 Page 900 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	30,891,463.00	38,614,330.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,216,359.00	26,520,449.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	118,465.00	148,082.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,658,140.00	2,072,675.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,500,000.00	1,875,000.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	400,000.00	500,000.00
North Carolina	0017068	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	927,859.00	1,159,824.00
North Carolina	0017093	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,765,800.00	1,765,800.00
North Carolina	0017093	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,192,369.00	17,589,826.00
North Carolina	0017093	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	9,056,724.00	9,056,724.00
North Carolina	0017093	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	11,276,899.00	29,868,836.00
North Carolina	0017096	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,495,245.00	3,495,245.00
North Carolina	0017096	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	41,819,565.00	55,759,421.00
North Carolina	0017096	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,107,504.00	6,314,755.00
North Carolina	0017096	Brunswick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	3,295,942.00	21,294,463.00
North Carolina	0017124	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,012,777.00	91,446,747.00

Report: FMISF71A-3 Page 901 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0017124	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	10,094,618.00	11,500,000.00
North Carolina	0017131	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	18,360,207.00
North Carolina	0017131	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	16,609,191.00	23,000,000.00
North Carolina	<u>0017131</u>	Brunswick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,712,525.00	122,418,435.00
North Carolina	0018011	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	16,631,805.00	22,020,050.00
North Carolina	<u>0018011</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,568,588.00	3,210,735.00
North Carolina	0021014	Alleghany	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	3,872,978.00	4,841,222.00
North Carolina	0021014	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,504,226.00	9,380,284.00
North Carolina	0021014	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,752,974.00	10,941,217.00
North Carolina	0021014	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	386,239.00	482,799.00
North Carolina	0021014	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	1,075,386.00	1,344,233.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	240,000.00	300,000.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	400,000.00	500,000.00
North Carolina	0024024	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,114,733.00	23,375,765.00
North Carolina	0024024	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	481,104.00	601,380.00
North Carolina	0024024	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,195,200.00	1,494,000.00

Report: FMISF71A-3 Page 902 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0024024	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	3,747,831.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	25,741.00	860,000.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	3,978,000.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,244,800.00	1,556,000.00
North Carolina	0024024	Cumberland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,144,796.00	7,127,169.00
North Carolina	0040028	Davie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	27,315,425.00	34,144,281.00
North Carolina	0040028	Davie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	60,000.00	75,000.00
North Carolina	0040068	McDowell	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	35,993,794.00
North Carolina	0040068	McDowell	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,399,069.00
North Carolina	0040074	Burke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	0.00	25,000,000.00
North Carolina	0054031	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	50,700,000.00
North Carolina	0054031	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	14,714,000.00
North Carolina	0055020	Durham	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	1,653,702.00	5,068,925.00
North Carolina	0055020	Durham	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	1,014,000.00	1,267,500.00
North Carolina	0055020	Durham	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	240,000.00	300,000.00
North Carolina	0055020	Durham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,143,119.00	10,178,899.00

Report: FMISF71A-3 Page 903 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0055020	Durham	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,447,359.00	33,215,777.00
North Carolina	0055020	Durham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,773,564.00	7,216,955.00
North Carolina	0055020	Durham	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,000,000.00	2,500,000.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	390,048.00	487,560.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	REPURPOSED SPECIAL	4R - Added Capacity	1,034.00	1,293.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,141,021.00	39,610,178.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	810,000.00	1,012,500.00
North Carolina	0063001	Buncombe	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,280,000.00	1,600,000.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,265,294.00	6,500,000.00
North Carolina	0063001	Buncombe	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,100,000.00
North Carolina	<u>0070106</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,047,080.00	5,047,080.00
North Carolina	<u>0070106</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	30,829,568.00	30,829,568.00
North Carolina	<u>0070106</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	13,086,834.00	18,890,642.00
North Carolina	<u>0070106</u>	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	22,250,085.00	49,663,220.00
North Carolina	0070117	Johnston	>= 50,000 AND < 200,000	Other	HSIP LIMITING FLEXIBLE	Preliminary Engineering	1,999,566.00	2,221,760.00
North Carolina	0070117	Johnston	>= 50,000 AND < 200,000	Other	HSIP LIMITING FLEXIBLE	Right of Way	8,417,829.00	9,353,144.00

Report: FMISF71A-3 Page 904 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0070117	Johnston	>= 50,000 AND < 200,000	Other	HSIP LIMITING FLEXIBLE	Safety	17,268,451.00	19,207,169.00
North Carolina	0070117	Johnston	>= 50,000 AND < 200,000	Other	HSIP LIMITING FLEXIBLE	Utilities	393,286.00	436,984.00
North Carolina	0070119	Wake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	80,000.00	100,000.00
North Carolina	0070119	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,026,720.00	30,804,062.00
North Carolina	0070119	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,133,544.00	2,667,105.00
North Carolina	0070119	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	11,760,571.00	14,700,713.00
North Carolina	0070119	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	16,672,762.00
North Carolina	0070119	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,500,000.00	1,875,000.00
North Carolina	0070119	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,040,000.00	1,300,000.00
North Carolina	0070119	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,624,620.00	5,780,775.00
North Carolina	0070132	Carteret	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,782,920.00	2,228,650.00
North Carolina	0070132	Carteret	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	31,206,448.00	39,008,059.00
North Carolina	0070132	Carteret	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,328,904.00	25,411,130.00
North Carolina	0070132	Carteret	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,391,362.00	8,764,126.00
North Carolina	0070147	Wayne	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	36,096,322.00	45,120,402.00
North Carolina	0070147	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	31,773,597.00	40,176,254.00

Report: FMISF71A-3 Page 905 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0070147	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	22,519,283.00	34,780,275.00
North Carolina	0070154	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,581,667.00	28,026,229.00
North Carolina	<u>0070154</u>	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,160,010.00	1,450,012.00
North Carolina	0070154	Craven	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	449,035.00	561,294.00
North Carolina	<u>0070154</u>	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,897,494.00	5,000,000.00
North Carolina	0070154	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	322,000.00
North Carolina	0070154	Craven	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,280,000.00	1,600,000.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	N/A	INTERSTATE MAINTENANCE	New Construction Roadway	9,132,381.00	11,415,476.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	176,592.00	220,740.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	31,580,229.00	46,103,282.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	271,200.00	339,000.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,478,226.00	8,097,782.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	20,414,341.00	46,177,219.00
North Carolina	<u>0073025</u>	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	248,805.00	1,948,218.00
North Carolina	0073025	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,439,433.00	1,799,968.00
North Carolina	0073025	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	20,000.00	25,000.00

Report: FMISF71A-3 Page 906 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0074137	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,503,226.00	54,265,231.00
North Carolina	0074137	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	691,294.00	691,294.00
North Carolina	0074137	Mecklenburg	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	244,129.00	325,506.00
North Carolina	0074141	Cleveland	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	23,112,750.00	29,020,068.00
North Carolina	0074142	Cleveland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,479,574.00	16,849,469.00
North Carolina	0074142	Cleveland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	16,073,503.00	27,591,879.00
North Carolina	0074213	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	29,271,072.60
North Carolina	0074213	Stokes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	2,927.40
North Carolina	0074213	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	149,187,429.75
North Carolina	0074213	Stokes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	14,920.25
North Carolina	0077016	Surry	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,175,973.00	45,100,000.00
North Carolina	0077016	Yadkin	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	0.00
North Carolina	0095031	Johnston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	60,029,690.00
North Carolina	0095031	Johnston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	7,954,453.00
North Carolina	0095031	Johnston	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,600,000.00	2,000,000.00
North Carolina	0100018	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,440,000.00	3,050,000.00

Report: FMISF71A-3 Page 907 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0100018	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	14,466,267.00	18,082,834.00
North Carolina	0100018	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	460,158.00	575,198.00
North Carolina	0100018	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,125,877.00	5,157,346.00
North Carolina	0100018	Cumberland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	28,413,208.00	36,057,623.00
North Carolina	0100021	Cumberland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,845,000.00	22,306,250.00
North Carolina	0100021	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,938,495.00	2,423,119.00
North Carolina	0100021	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	8,148,026.00	10,185,032.00
North Carolina	0100021	Cumberland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	19,624,144.00	24,530,180.00
North Carolina	0100023	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,479,194.00	1,848,992.00
North Carolina	0100023	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	23,954,473.00	35,189,894.00
North Carolina	0100023	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	80,000.00	100,000.00
North Carolina	<u>0107010</u>	Jackson	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	650,000.00	3,312,500.00
North Carolina	<u>0107010</u>	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	32,077,797.00	40,097,246.00
North Carolina	<u>0107010</u>	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,707,867.00	5,884,834.00
North Carolina	<u>0107010</u>	Jackson	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	800,000.00	1,000,000.00
North Carolina	0133007	Brunswick	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	2,537,318.00	3,171,647.00

Report: FMISF71A-3 Page 908 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0133007	Brunswick	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	New Construction Roadway	3,323,723.00	4,154,654.00
North Carolina	0133007	Brunswick	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	13,345,171.00	17,989,076.00
North Carolina	<u>0158051</u>	Pasquotank	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	52,581,516.00	65,724,395.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	2,000,500.00	2,500,625.00
North Carolina	<u>0209006</u>	Haywood	>= 50,000 AND < 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,153,891.00	1,442,364.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,488,202.00	18,110,252.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,779,000.00	2,223,750.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	1,777,817.00	2,222,271.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,115,869.00	8,894,836.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,768,000.00	2,210,000.00
North Carolina	0209006	Haywood	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	240,000.00	300,000.00
North Carolina	0210023	Cumberland	>= 200,000	N/A	MILITARY CONSTRUCTION	4R - Added Capacity	34,966,000.00	34,966,000.00
North Carolina	0210023	Cumberland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,238,965.00	2,108,444.00
North Carolina	0220025	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,360,934.00	19,201,145.00
North Carolina	0220025	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,261,936.00	15,327,419.00
North Carolina	<u>0220025</u>	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,268,851.00	12,435,050.00

Report: FMISF71A-3 Page 909 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0220025	Guilford	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	282,010.00	352,512.00
North Carolina	0220025	Guilford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	209,898.00
North Carolina	0220065	Richmond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,093,200.00	27,271,138.00
North Carolina	0220065	Richmond	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,824,937.00	28,531,171.00
North Carolina	0220065	Richmond	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	812,600.00	1,015,750.00
North Carolina	0220065	Richmond	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	4R - Added Capacity	139.00	174.00
North Carolina	0220072	Pitt	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	24,298,453.00	34,401,969.00
North Carolina	0221041	Ashe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	52,712,360.00	63,403,614.00
North Carolina	0221041	Watauga	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,280,000.00	1,600,000.00
North Carolina	0221041	Watauga	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,323,339.00	15,000,000.00
North Carolina	0221041	Watauga	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	720,000.00
North Carolina	0221042	Ashe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,634,246.00	24,659,850.00
North Carolina	0221042	Ashe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	400,000.00	500,000.00
North Carolina	0221042	Ashe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	320,000.00	400,000.00
North Carolina	0221042	Ashe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	70,400.00	88,000.00
North Carolina	0261077	Henderson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - Restoration & Rehabilitation	950,000.00	1,055,555.00

Report: FMISF71A-3 Page 910 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0261077	Henderson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	13,691,602.00	19,989,313.00
North Carolina	0261077	Henderson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,923,759.00	2,141,150.00
North Carolina	0261077	Henderson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,348,252.00	2,762,650.00
North Carolina	0261077	Henderson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	105,250.00	105,250.00
North Carolina	<u>0261191</u>	Buncombe	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	450,500.00	500,556.00
North Carolina	<u>0261191</u>	Buncombe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	15,215,798.00	56,018,750.00
North Carolina	<u>0261191</u>	Buncombe	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,932,105.00	11,268,750.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	2,500,000.00	3,125,000.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	4,178,422.00	5,223,028.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	3,600,000.00	4,500,000.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	974,726.00	1,218,407.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,620,000.00	13,275,000.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,003,189.00	43,753,486.00
North Carolina	<u>029B002</u>	Rockingham	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,318,069.00	11,000,000.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,316,088.00	26,088,243.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,861,958.00

Report: FMISF71A-3 Page 911 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	514,861.00	643,576.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,000,000.00	1,250,000.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,438,720.00	1,798,400.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,960,993.00	3,475,000.00
North Carolina	0301028	Nash	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	11,929.00	1,800,000.00
North Carolina	0311023	Randolph	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,441,250.00	7,441,250.00
North Carolina	0311023	Randolph	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	54,298,144.00	71,872,061.00
North Carolina	0311023	Randolph	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	10,890,082.00	17,826,110.00
North Carolina	0311023	Randolph	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	14,710,758.00	79,151,405.00
North Carolina	<u>0401155</u>	Buncombe	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	28,416,960.00	31,574,400.00
North Carolina	<u>0401155</u>	Buncombe	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	417,749.00	1,181,406.00
North Carolina	<u>0401155</u>	Buncombe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,847,093.00	16,226,180.00
North Carolina	<u>0401155</u>	Buncombe	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	809,787.00	1,012,234.00
North Carolina	0401214	Wake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,504,297.00	28,553,263.00
North Carolina	0401214	Wake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,731,686.00	6,221,393.00
North Carolina	0401230	Cumberland	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	1,978,476.00	2,473,095.00

Report: FMISF71A-3 Page 912 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0401230	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	85,000,000.00
North Carolina	0401230	Cumberland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	361,528.00	451,910.00
North Carolina	0401230	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,398,472.00	2,998,090.00
North Carolina	0401230	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	13,175,623.00	26,001,905.00
North Carolina	0401230	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,150,000.00
North Carolina	0401230	Cumberland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	19,000,000.00
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	81,251.87	101,564.84
North Carolina	0401249	Wake	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	162,528.13	203,160.16
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,897,535.16
North Carolina	0401249	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	17,797,739.84
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	1,149,885.00
North Carolina	0401249	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	2,300,115.00
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	602,198.77	752,748.71
North Carolina	0401249	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,204,578.23	1,505,723.29
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	742,592.40	928,240.50
North Carolina	0401249	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,485,407.60	1,856,759.50

Report: FMISF71A-3 Page 913 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0401249	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,983,198.00	7,478,998.00
North Carolina	0401249	Harnett	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	234,643.20	293,304.00
North Carolina	0401249	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,500,000.00
North Carolina	0401249	Wake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	469,356.80	586,696.00
North Carolina	0402134	Catawba	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	13,851,574.00	17,236,303.00
North Carolina	<u>0402134</u>	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	0.00	8,464,562.00
North Carolina	0402134	Catawba	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,922,101.00	5,974,288.00
North Carolina	0402134	Catawba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,389,045.00	1,634,171.00
North Carolina	<u>0402134</u>	Iredell	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	4,502,677.00	5,297,267.00
North Carolina	<u>0402134</u>	Catawba	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	259,712.00	259,712.00
North Carolina	<u>0402141</u>	Iredell	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,599,601.00	1,999,501.00
North Carolina	<u>0402141</u>	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	21,025,742.00	23,361,938.00
North Carolina	<u>0402141</u>	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	170,199.00	189,110.00
North Carolina	<u>0402141</u>	Iredell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,417,933.00	2,686,592.00
North Carolina	<u>0402141</u>	Iredell	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,034,022.00	2,260,025.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	17,620,967.00	22,026,209.00

Report: FMISF71A-3 Page 914 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0402145	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	7,091,000.00	7,878,889.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	65,257,351.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	330,982.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,969,550.00	14,324,700.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	11,570,899.00	11,570,899.00
North Carolina	<u>0402145</u>	Iredell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,365,326.00	6,312,149.00
North Carolina	0403093	Guilford	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	9,483,102.00	10,536,780.00
North Carolina	0403093	Guilford	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	21,675,701.00	25,231,102.00
North Carolina	0403093	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	885,982.00	984,424.00
North Carolina	0403112	Forsyth	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,576,648.00	70,328,000.00
North Carolina	0403112	Forsyth	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	10,549,200.00
North Carolina	0403112	Davie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	480,000.00	600,000.00
North Carolina	0403112	Davie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	840,000.00	1,050,000.00
North Carolina	0403112	Forsyth	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	195,000.00
North Carolina	0403112	Davie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	100,000.00	125,000.00
North Carolina	0403112	Forsyth	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	300,000.00	375,000.00

Report: FMISF71A-3 Page 915 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0404139	Wake	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	835,000.00	1,043,750.00
North Carolina	0404139	Harnett	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	0.00
North Carolina	0404139	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	362,801,000.00
North Carolina	0404139	Wake	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,730,500.00	2,163,125.00
North Carolina	0404139	Harnett	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	0.00
North Carolina	0404139	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	35,000,000.00
North Carolina	0404139	Harnett	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	0.00
North Carolina	<u>0404139</u>	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,945,000.00
North Carolina	<u>0404139</u>	Wake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	453,500.00	566,875.00
North Carolina	0404140	Wake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,695,597.00	24,927,463.00
North Carolina	<u>0404140</u>	Wake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,659,467.00	3,659,467.00
North Carolina	<u>0404140</u>	Wake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	10,486,250.00	33,928,287.00
North Carolina	0404140	Wake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	7,064,413.00	9,694,731.00
North Carolina	0421087	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,428,775.00	108,528,159.00
North Carolina	<u>0421087</u>	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,779,271.00	15,651,200.00
North Carolina	0421087	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,939,082.00	3,673,853.00

Report: FMISF71A-3 Page 916 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0421088	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,620,516.00	50,485,000.00
North Carolina	0421088	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,107,652.00	15,360,000.00
North Carolina	0431024	Nash	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,910,262.00	7,175,000.00
North Carolina	0431024	Nash	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	20,265,224.00	39,928,250.00
North Carolina	0440010	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	322,500,000.00
North Carolina	0440010	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,400,000.00	5,500,000.00
North Carolina	0440010	Wake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	79,143,000.00
North Carolina	0440010	Wake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	800,000.00	1,000,000.00
North Carolina	0440013	Wake	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	450,000.00	500,000.00
North Carolina	0440013	Wake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	177,809,094.00	197,565,661.00
North Carolina	0485008	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	57,388,708.00	71,735,885.00
North Carolina	<u>0485008</u>	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,260,548.00	22,825,684.00
North Carolina	<u>0485008</u>	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,179,346.00	1,474,184.00
North Carolina	0485008	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,200,000.00	2,750,000.00
North Carolina	<u>0485026</u>	Mecklenburg	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	50,538,533.00	99,197,129.00
North Carolina	0485026	Mecklenburg	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	17,889.00	17,889.00

Report: FMISF71A-3 Page 917 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0485026	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,617,623.00	3,079,557.00
North Carolina	0485026	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	10,181,719.00	10,181,719.00
North Carolina	0485026	Mecklenburg	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	4,729,471.00	5,564,084.00
North Carolina	0485027	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,263,861.00	3,263,861.00
North Carolina	0485027	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	842,225.00	1,122,967.00
North Carolina	0485027	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	17,879.00	17,879.00
North Carolina	0485027	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	97,142,715.00	154,425,787.00
North Carolina	0485027	Mecklenburg	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,521,715.00	2,028,954.00
North Carolina	<u>0501025</u>	Person	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,544,359.00	3,180,449.00
North Carolina	<u>0501025</u>	Person	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,617,295.00	5,771,619.00
North Carolina	<u>0501025</u>	Person	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,721,463.00	16,136,831.00
North Carolina	0507003	Wake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	18,750,000.00
North Carolina	0507003	Wake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,200,000.00	1,500,000.00
North Carolina	<u>0507003</u>	Wake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,950,000.00	5,900,000.00
North Carolina	0620031	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	11,170,584.00	115,661,096.00
North Carolina	0620031	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,000,000.00

Report: FMISF71A-3 Page 918 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>0620031</u>	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	8,380,000.00
North Carolina	0708053	Randolph	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	25,228,401.00	66,003,668.00
North Carolina	0708053	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	15,544,558.00	19,442,986.00
North Carolina	0708053	Guilford	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	860,800.00	1,076,000.00
North Carolina	0708053	Guilford	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,432,896.00	1,791,120.00
North Carolina	0708067	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	18,411,629.00
North Carolina	0708067	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	16,408,104.00	23,546,280.00
North Carolina	0708067	Guilford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,619,836.00	122,744,199.00
North Carolina	<u>0771171</u>	Yadkin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	47,925,323.00	62,102,937.00
North Carolina	<u>0771171</u>	Yadkin	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	9,964,535.00	10,926,654.00
North Carolina	<u>0771171</u>	Yadkin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,999,058.00	2,347,758.00
North Carolina	<u>0771171</u>	Yadkin	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	128,346.00	128,346.00
North Carolina	0771229	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	115,440.00	144,300.00
North Carolina	0771229	Mecklenburg	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	1,999,800.00
North Carolina	0771229	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	29,937,538.00	85,000,200.00
North Carolina	0771230	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	18,855,271.00	37,000,000.00

Report: FMISF71A-3 Page 919 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0771230	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	3,325,000.00
North Carolina	<u>0771231</u>	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	20,128,718.00	34,000,000.00
North Carolina	<u>0771231</u>	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	250,000.00
North Carolina	<u>0851113</u>	Gaston	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	900.00	1,000.00
North Carolina	<u>0851113</u>	Gaston	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	900,000.00	1,000,000.00
North Carolina	<u>0851113</u>	Gaston	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	17,276,032.00
North Carolina	0851113	Gaston	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,760,000.00	4,700,000.00
North Carolina	<u>0851113</u>	Gaston	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,080,000.00	2,600,000.00
North Carolina	0852062	Cabarrus	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	58,800,000.00	65,333,333.00
North Carolina	0852062	Cabarrus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,789,840.00	15,719,787.00
North Carolina	0852062	Mecklenburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,600,000.00	10,750,000.00
North Carolina	0852062	Cabarrus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	13,744,491.00	13,744,491.00
North Carolina	0852062	Cabarrus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,301,935.00	68,061,085.00
North Carolina	0852062	Cabarrus	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,622,763.00	2,622,763.00
North Carolina	0852077	Rowan	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	650,080.00	812,600.00
North Carolina	0852077	Cabarrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	77,168,885.00	96,461,101.00

Report: FMISF71A-3 Page 920 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0852077	Cabarrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	81,513,771.00	117,977,159.00
North Carolina	0852077	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	220,201.00
North Carolina	0852077	Cabarrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	18,103,337.00	33,543,870.00
North Carolina	0852077	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,187,400.00
North Carolina	0852077	Cabarrus	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,728,000.00	2,160,000.00
North Carolina	0852077	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	240,000.00
North Carolina	0852077	Cabarrus	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	25,267.00	31,584.00
North Carolina	0852078	Rowan	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	50,337,480.00	62,921,850.00
North Carolina	0852078	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,805,749.00	74,380,962.00
North Carolina	0852078	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	10,871,768.00
North Carolina	0852078	Rowan	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,752,500.00
North Carolina	0852078	Rowan	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	74,336.00	92,920.00
North Carolina	0853197	Davidson	>= 50,000 AND < 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	10,000,000.00	10,056,519.00
North Carolina	0853197	Davidson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	10,806,540.00	12,712,164.00
North Carolina	0853197	Rowan	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,418,487.00	2,418,487.00
North Carolina	<u>0853197</u>	Rowan	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	9,983,871.00	9,983,871.00

Report: FMISF71A-3 Page 921 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0853197	Davidson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,026,197.00	13,368,263.00
North Carolina	0853197	Rowan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	69,344,074.00	86,532,879.00
North Carolina	0853197	Rowan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	12,750,272.00	12,750,272.00
North Carolina	0853197	Davidson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	2,634,202.00
North Carolina	<u>0853197</u>	Rowan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	22,787,181.00
North Carolina	0853197	Rowan	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	0.00	12,554,978.00
North Carolina	<u>0854104</u>	Vance	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Restoration & Rehabilitation	80,899.00	101,124.00
North Carolina	<u>0854104</u>	Vance	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	15,735,404.00	32,261,443.00
North Carolina	<u>0854104</u>	Vance	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Debt Service	5,643,743.00	7,694,492.00
North Carolina	<u>0854104</u>	Vance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	7,559,678.00	8,893,743.00
North Carolina	<u>0854104</u>	Vance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	747,508.00	747,508.00
North Carolina	<u>0854116</u>	Warren	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	630,000.00	1,584,664.00
North Carolina	<u>0854116</u>	Vance	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	44,563,729.00	55,704,687.00
North Carolina	<u>0854116</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	32,469,402.00
North Carolina	<u>0854116</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	960,000.00	1,200,000.00
North Carolina	<u>0854116</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	198,898.00

Report: FMISF71A-3 Page 922 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0854116	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	736,000.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	292,500.00	325,000.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	157,500.00	175,000.00
North Carolina	<u>0854117</u>	Vance	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	48,287,589.00	60,359,486.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	1,264,329.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	480,000.00	600,000.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	100,000.00
North Carolina	<u>0854117</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	229,000.00
North Carolina	<u>0854117</u>	Vance	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Restoration & Rehabilitation	4,612,948.00	5,766,185.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	2,648,322.00	3,310,402.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	555.00	694.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	638,397.00	797,996.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	0.00	3,668.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	429,027.00	536,284.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	28,568,080.00	35,710,100.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,159,081.00	8,948,851.00

Report: FMISF71A-3 Page 923 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	17,824,890.00	34,781,113.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,120,695.00	3,288,452.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,400,000.00	5,500,000.00
North Carolina	<u>0918016</u>	Forsyth	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,720,000.00	3,400,000.00
North Carolina	0918062	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	50,707.00
North Carolina	0918062	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	28,902,489.00
North Carolina	0918062	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,945,032.00	4,931,290.00
North Carolina	0918062	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	4,215,886.00	5,269,858.00
North Carolina	0918093	Forsyth	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	406,299.00	507,874.00
North Carolina	0918093	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,046,282.00	29,481,000.00
North Carolina	<u>0918093</u>	Forsyth	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	302,435.00	171,591,266.00
North Carolina	0918093	Forsyth	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	New Construction Roadway	2,002,950.00	2,503,688.00
North Carolina	<u>0951059</u>	Robeson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	10,400,317.00	22,727,351.00
North Carolina	<u>0951059</u>	Robeson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,356,493.00	3,898,427.00
North Carolina	<u>0951059</u>	Robeson	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	378,000.00	420,000.00
North Carolina	<u>0951059</u>	Robeson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	724,752.00	852,649.00

Report: FMISF71A-3 Page 924 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	0951059	Robeson	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	247,573.00	247,573.00
North Carolina	<u>1118011</u>	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	19,462,350.00
North Carolina	<u>1118011</u>	Cumberland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	189,863,291.00
North Carolina	1121009	Harnett	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	159,000.00	198,750.00
North Carolina	1121009	Harnett	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	905,133.00	1,131,417.00
North Carolina	1121009	Harnett	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,950,906.00	22,362,720.00
North Carolina	<u>1121009</u>	Harnett	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,000.00	1,250.00
North Carolina	<u>1121009</u>	Harnett	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,985,876.00	2,482,345.00
North Carolina	<u>1121009</u>	Harnett	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,963,914.00	9,954,893.00
North Carolina	1121009	Harnett	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,000,000.00	1,250,000.00
North Carolina	<u>1175010</u>	New Hanover	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	1,791,342.00	2,239,178.00
North Carolina	<u>1175010</u>	New Hanover	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Utilities	149,802.00	187,252.00
North Carolina	<u>1175010</u>	New Hanover	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	16,197,811.00	25,176,684.00
North Carolina	<u>1175010</u>	New Hanover	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	13,245,000.00	16,556,250.00
North Carolina	<u>1175010</u>	New Hanover	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	9,154,006.00	11,549,749.00
North Carolina	1241009	Guilford	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	1,094,942.00	1,456,528.00

Report: FMISF71A-3 Page 925 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	1241009	Guilford	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	71,773,185.00	89,716,512.00
North Carolina	1304013	Cabarrus	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	2,898,082.00	3,622,602.00
North Carolina	1304013	Cabarrus	>= 50,000 AND < 200,000	N/A	REPURPOSED EARMARKS EXEMPT	New Construction Roadway	6,483.00	8,104.00
North Carolina	1304013	Cabarrus	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	15,626,021.00	34,532,526.00
North Carolina	1406007	Onslow	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,002,161.00	1,252,701.00
North Carolina	1406007	Onslow	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,802,000.00	2,252,500.00
North Carolina	1406007	Onslow	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	28,801,972.00	46,125,477.00
North Carolina	<u>1820005</u>	Guilford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,307,756.00	34,828,396.00
North Carolina	<u>1820005</u>	Guilford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,092,955.00	15,220,095.00
North Carolina	<u>1820005</u>	Guilford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	586,800.00	696,356.00
North Carolina	<u>1922001</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,493,594.00	16,155,952.00
North Carolina	<u>1922001</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	90,400.00	113,000.00
North Carolina	<u>1922001</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,938,878.00	3,673,597.00
North Carolina	<u>1922001</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,600,000.00	14,500,000.00
North Carolina	<u>1922001</u>	Burke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,040,000.00	1,300,000.00
North Carolina	<u>2601005</u>	Forsyth	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	25,496,301.00	31,870,376.00

Report: FMISF71A-3 Page 926 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Carolina	<u>2601005</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,416,771.00	11,230,874.00
North Carolina	<u>2601005</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	76,440.00	95,550.00
North Carolina	<u>2601005</u>	Forsyth	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	260,448.00	325,560.00
North Carolina	<u>2643005</u>	Forsyth	>= 200,000	Other	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	295,039.00	368,799.00
North Carolina	<u>2643005</u>	Forsyth	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,515,970.00	13,144,962.00
North Carolina	<u>2643005</u>	Forsyth	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,848,182.00	21,254,610.00
North Carolina	4121007	Guilford	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,459,050.00	13,073,820.00
North Carolina	4121007	Guilford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,265,528.00	20,456,910.00
North Carolina	<u>5238005</u>	Mecklenburg	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,601,654.00	28,807,709.00
North Dakota	<u>1A94078</u>	Burleigh	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	16,490,933.00	18,323,258.88
North Dakota	<u>1A94078</u>	Morton	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	7,544,468.00	8,712,182.62
North Dakota	<u>2094146</u>	Barnes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,228,149.30	22,970,332.12
North Dakota	<u>2094146</u>	Barnes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	107,388.00	119,320.00
North Dakota	<u>2094146</u>	Barnes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,075,470.93	2,306,078.81
North Dakota	<u>2094146</u>	Barnes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	18,416.85	20,463.17
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	5,174,618.46	6,393,943.48

Report: FMISF71A-3 Page 927 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	738,677.50
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,640,057.58	5,733,420.96
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	52,552.75
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,351,531.00	1,670,000.00
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	242,790.00	300,000.00
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	77,547.13	95,820.00
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	767,973.38	948,935.35
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	252,501.60	312,000.00
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	8,093.00	10,000.00
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	5,867,422.04	7,249,996.34
North Dakota	<u>4083111</u>	Ward	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,636,914.14	2,022,629.61
North Dakota	<u>7804050</u>	Mountrail	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	10,000.00	28,060,455.12
North Dakota	<u>7804050</u>	Mountrail	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	1,229,984.00
North Dakota	<u>7804050</u>	Mountrail	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,927,484.03
North Dakota	<u>7804050</u>	Mountrail	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	1,800,000.00
North Dakota	<u>8010032</u>	Cass	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	80,930.00	100,000.00

Report: FMISF71A-3 Page 928 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Dakota	8010032	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,603,004.19	18,570,002.41
North Dakota	<u>8010032</u>	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	431,450.00	597,300.00
North Dakota	8010032	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,270,752.19	4,289,471.60
North Dakota	8010032	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,488,112.56	1,951,729.14
North Dakota	8010032	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	193,434.60	298,433.10
North Dakota	8010032	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	404,650.00	500,000.00
North Dakota	<u>8010032</u>	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	10,520.90	13,000.00
North Dakota	<u>8010032</u>	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,000,000.00	2,471,271.47
North Dakota	<u>8010032</u>	Cass	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,618.60	2,000.00
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	9,682,707.00	10,758,563.33
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,746,515.07	3,051,683.41
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	4,809,973.17	6,389,599.51
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,723,919.52	2,019,984.62
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,778,375.70	1,975,973.00
North Dakota	8094092	Cass	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	751,500.00	835,000.00
North Dakota	SB97001	Statewide	N/A	N/A	ST INFR BANK PILOT - ADV CAP	Other	0.00	23,968,184.00

Report: FMISF71A-3 Page 929 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
North Dakota	SB97001	Statewide	N/A	N/A	STATE INFRASTRUCTURE BANK - GF	Other	2,540,000.00	3,138,516.00
Ohio	E031950	Wood	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,565,436.45	67,183,480.00
Ohio	E032494	Lucas	>= 200,000	Local	CONGESTION AIR QUALITY	Construction Engineering	1,286,395.94	1,607,994.93
Ohio	E032494	Lucas	>= 200,000	Local	CONGESTION AIR QUALITY	Preliminary Engineering	550,000.00	550,000.00
Ohio	E032494	Lucas	>= 200,000	Local	CONGESTION AIR QUALITY	Right of Way	5,668,200.00	6,298,000.00
Ohio	E032494	Lucas	>= 200,000	Local	CONGESTION AIR QUALITY	Safety	7,849,921.76	12,573,325.08
Ohio	E032494	Lucas	>= 200,000	Local	HIGH SPEED RAIL	Preliminary Engineering	855,000.00	855,000.00
Ohio	E032494	Lucas	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	734,090.00	815,655.60
Ohio	E032494	Lucas	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	11,160,000.00	13,950,000.00
Ohio	E033021	Lucas	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	2,696,967.08	3,371,208.85
Ohio	E033021	Lucas	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	12,065,000.00	15,081,250.00
Ohio	E033021	Lucas	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Rehabilitation - No Added Capacity	3,725,625.00	4,657,031.25
Ohio	E033021	Lucas	>= 200,000	N/A	DONOR STATE BONUS	Bridge Rehabilitation - No Added Capacity	63,128.12	78,910.15
Ohio	E033021	Lucas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - No Added Capacity	1,822,685.00	2,278,356.25
Ohio	E033021	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	5,000.00
Ohio	E033021	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	9,121,221.02	22,838,114.18

Report: FMISF71A-3 Page 930 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E033021	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	23,507.16	29,383.95
Ohio	E033021	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	54,060.00	626,351.28
Ohio	E034667	Cuyahoga	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	3,375,260.61	4,219,075.76
Ohio	E034667	Cuyahoga	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	3,278,087.16	4,170,532.95
Ohio	E034667	Cuyahoga	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	1,617,397.44	2,021,746.80
Ohio	E034667	Cuyahoga	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	12,327,778.09	20,672,252.34
Ohio	E034667	Cuyahoga	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,204,295.28	4,671,439.20
Ohio	E034667	Cuyahoga	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,328,153.35	4,339,510.19
Ohio	E034667	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,013,549.44	10,016,936.80
Ohio	E034667	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,070,219.51	25,087,774.39
Ohio	E034667	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,061,878.28	6,327,347.85
Ohio	E034667	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,096,241.79	15,120,302.24
Ohio	E034667	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,000,214.63	3,750,268.29
Ohio	E036192	Franklin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,084,239.19	1,204,710.21
Ohio	E036192	Franklin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	49,097.33	54,552.59
Ohio	<u>E036192</u>	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	23,315,737.95	47,696,070.78

Report: FMISF71A-3 Page 931 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E036192	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	8,331,660.13	9,257,400.14
Ohio	E036192	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	7,081,224.24	7,868,026.93
Ohio	E036192	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	3,198,127.14	5,180,362.96
Ohio	E036192	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,376,143.79	12,640,159.76
Ohio	E036192	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,765,237.72	5,294,708.58
Ohio	E036192	Franklin	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	111,491.87	111,491.87
Ohio	E036466	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	51,051,766.14
Ohio	E036466	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,845,571.24
Ohio	E036466	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	981,921.63	1,227,402.04
Ohio	E036466	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	945,931.04	4,433,551.40
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	2% HIGHWAY PLAN & RESEARCH	Research	4,000.00	5,000.00
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	3,731.87	4,664.84
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	9,698.50	12,123.12
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	0.00	12,184.15
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	50,000.00	155,635.16
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	132,770.00	165,962.50

Report: FMISF71A-3 Page 932 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	194,997.34	291,226.68
Ohio	<u>E036702</u>	Allen	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Facilities for Pedestrians and Bicycles	238,014.38	238,014.38
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	4,095,048.44	4,095,048.44
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	10,465,820.69
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	13,461,685.56
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,361,776.20	1,513,084.67
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Debt Service	0.00	1,067,514.16
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	12,806,201.70	14,229,113.00
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	7,710,300.00	8,567,000.00
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,724,569.47	10,805,077.19
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,146,985.56	12,385,539.51
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,701,514.39	5,223,904.89
Ohio	E036702	Allen	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,639,835.94	5,155,373.27
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,571,722.10	1,746,357.89
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	7,510,528.89
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	194,508.43	245,325.54

Report: FMISF71A-3 Page 933 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	0.00	1,405,862.51
Ohio	E036702	Allen	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	592,858.29
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,018,845.08	48,211,564.90
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	50,491.30	63,114.12
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	11,619,650.00
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,532.70	4,415.87
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,009,684.12	10,542,903.20
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	2,281,720.00
Ohio	E040035	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,903,229.60	2,379,037.00
Ohio	E040035	Summit	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,650,356.00	2,062,945.00
Ohio	<u>E040058</u>	Ashtabula	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	2,028,000.00	2,253,333.33
Ohio	<u>E040058</u>	Ashtabula	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	1,670,500.00	58,015,680.00
Ohio	<u>E040058</u>	Ashtabula	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Bridge Rehabilitation - No Added Capacity	1,670,500.00	1,856,111.00
Ohio	<u>E040058</u>	Ashtabula	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,914,514.81	4,349,460.90
Ohio	<u>E040058</u>	Ashtabula	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,801,342.08	2,001,491.20
Ohio	E040058	Ashtabula	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	221,595.11	246,216.79

Report: FMISF71A-3 Page 934 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040058	Ashtabula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	218,511.94	242,791.04
Ohio	E040058	Ashtabula	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,153,541.06	1,281,712.29
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	5,103,517.00	6,379,396.25
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	315,000.00	350,000.00
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Right of Way	6,202,719.94	8,061,580.21
Ohio	E040187	Fairfield	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	185,445.00	2,453,951.00
Ohio	E040187	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	3,414,370.55
Ohio	E040187	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	672,736.00
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	289,242.00
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,503,298.96	1,879,123.69
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,207,394.91	4,882,706.96
Ohio	<u>E040187</u>	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,573,493.64	19,002,977.57
Ohio	E040187	Fairfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,700,000.00	2,125,000.00
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	170,936.00	213,670.00
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,109,048.28	1,232,275.87
Ohio	E040268	Warren	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Replacement - No Added Capacity	1,000,000.00	1,111,111.11

Report: FMISF71A-3 Page 935 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040268	Warren	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	2,718,553.50	49,880,110.00
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	4,076,512.24	4,529,458.04
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	850,104.65	944,560.72
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	2,221,614.89	2,777,018.61
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	2,329,204.60	2,911,505.75
Ohio	E040268	Warren	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,822,685.00	1,822,685.00
Ohio	E040268	Warren	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	1,755,000.00	5,377,431.16
Ohio	E040268	Warren	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,562,816.18	2,847,573.53
Ohio	E040268	Warren	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	666,951.70	918,455.96
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,102,653.31	16,780,725.90
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,632,537.19	2,925,041.33
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,716,930.92	4,129,923.24
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	945,541.47	1,050,601.63
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,224,865.11	4,031,081.39
Ohio	E040268	Warren	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	375,200.00	469,000.00
Ohio	<u>E040268</u>	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,821,461.46	27,644,671.17

Report: FMISF71A-3 Page 936 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040268	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	1,380,471.11	1,725,588.89
Ohio	E040268	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	898,881.09	998,756.77
Ohio	E040268	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	578,766.90	723,458.63
Ohio	E040268	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,424,727.38	1,583,030.42
Ohio	E040268	Warren	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,039,988.68	3,577,682.03
Ohio	E040317	Butler	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,626,948.89	5,783,686.11
Ohio	E040317	Butler	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - Added Capacity	846,018.54	1,057,523.18
Ohio	E040317	Butler	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,584,238.35	3,230,297.94
Ohio	E040317	Butler	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	22,957,862.41	38,233,910.93
Ohio	E040317	Butler	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,772,042.93	3,080,047.70
Ohio	E040317	Butler	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	4,500,024.15	5,959,473.98
Ohio	E040317	Butler	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	255,775.00	319,718.75
Ohio	E040317	Butler	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	220,203.76	275,254.70
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,347,464.47	27,934,330.59
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,796,269.68	3,495,337.10
Ohio	E040317	Butler	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,968,214.00	7,460,267.49

Report: FMISF71A-3 Page 937 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040317	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,704,984.76	2,131,230.96
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	7,126,398.19	8,907,997.73
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,932,911.75	8,666,139.70
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	969,021.00	1,211,276.25
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	3,308,065.25	4,135,081.56
Ohio	E040317	Butler	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	4,070,150.01	5,087,687.52
Ohio	<u>E040452</u>	Licking	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	1,624,672.33	2,030,840.41
Ohio	<u>E040452</u>	Licking	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	3,897,000.46	4,871,250.58
Ohio	E040452	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,979,061.92	2,536,697.57
Ohio	E040452	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	9,913,889.49	12,467,185.68
Ohio	<u>E040452</u>	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,168,470.00	5,210,587.50
Ohio	<u>E040452</u>	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,249,086.00	6,561,357.50
Ohio	E040452	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	4,941,668.17	6,177,085.21
Ohio	E040452	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	19,161,785.15	23,952,231.43
Ohio	<u>E040452</u>	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	7,595,834.26	7,595,834.26
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	126,066.04	157,582.55

Report: FMISF71A-3 Page 938 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Debt Service	518,579.75	648,224.69
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	4,627,038.69	5,783,798.36
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Rail/Hwy Crossing	198,625.60	248,282.00
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	4,753,845.96	5,942,307.45
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	12,272,312.00	15,340,390.00
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	434,233.60	542,792.00
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	500.00	625.00
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,230,779.65	2,788,474.57
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,805,032.25	16,006,290.32
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	358,491.16	448,113.95
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,121,345.82	2,725,483.18
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	11,830,303.71	18,055,763.10
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	State	RAIL HWY CROSSING HAZ ELI	Construction Engineering	8,779.44	8,779.44
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	State	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	87,840.56	87,840.56
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	3,000.00	3,750.00
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	618,711.03	773,388.79

Report: FMISF71A-3 Page 939 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	39,585.46	49,481.83
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	410,414.54	513,018.18
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,874,180.97	7,342,726.21
Ohio	E040537	Paulding	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	312,948.00	391,185.00
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Debt Service	1,506,461.00	1,883,076.25
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	2,376,838.86	2,971,048.58
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	810,906.94	1,013,633.68
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	8,634,791.00	10,793,488.75
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	1,969,638.00	2,462,047.50
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,043,649.51	6,304,561.88
Ohio	<u>E040538</u>	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	585,068.39	731,335.49
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,543,938.02	1,929,922.53
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,532,907.16	5,666,133.95
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	440,629.77	550,787.21
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,121,974.33	1,413,028.59
Ohio	<u>E040538</u>	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	205,756.80	257,196.00

Report: FMISF71A-3 Page 940 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,563,846.30	8,333,637.80
Ohio	E040538	Defiance	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	205,756.00	257,195.00
Ohio	E040542	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	358,333.33	447,916.66
Ohio	E040542	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	195,235.25	244,044.06
Ohio	E040542	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	4,066,240.45	10,997,027.07
Ohio	E040542	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,082,115.94	2,313,462.16
Ohio	E040542	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	363,580.98	973,394.73
Ohio	E040542	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Rail/Hwy Crossing	735,256.80	816,952.00
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,519,293.89	10,576,993.20
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,222,061.48	5,802,290.53
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	10,818,424.45	12,020,471.60
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	6,704,337.27	7,449,263.63
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,130,136.51	7,898,898.99
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	225,585.48	250,650.53
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	0.00	4,583,700.00
Ohio	<u>E040542</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,000,000.00	1,111,111.11

Report: FMISF71A-3 Page 941 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	0.00	6,226,675.90
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	577,611.97	722,014.96
Ohio	E040542	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,031,648.91	3,076,007.93
Ohio	E040544	Montgomery	>= 200,000	N/A	2% HIGHWAY PLAN & RESEARCH	Planning	2,783.26	3,479.08
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	3,341,000.00	3,712,222.22
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	3,058,897.44	3,398,774.94
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	7,641,451.57	8,490,501.74
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Landscaping and Other Scenic Beautification	14,573.99	16,193.32
Ohio	E040544	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	11,340,000.00	12,600,000.00
Ohio	E040544	Montgomery	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	682,522.55	853,153.19
Ohio	<u>E040544</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,075,588.39	20,083,987.10
Ohio	E040544	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	49,931,609.79	55,479,566.43
Ohio	<u>E040544</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	21,442,381.13	26,802,976.41
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,259,013.58	11,573,766.98
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	3,263,204.18	4,079,005.23
Ohio	<u>E040544</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,252,802.74	4,066,003.43

Report: FMISF71A-3 Page 942 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040544	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	5,795.50	7,244.38
Ohio	E040544	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,467,000.00	1,833,750.00
Ohio	E040544	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,442,477.45	3,053,096.81
Ohio	E040549	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,800,000.00	7,913,670.55
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,306,240.32	129,599,819.45
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,714,202.00	7,142,752.00
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,044,000.00	1,160,000.00
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,960,000.00	3,700,000.00
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,920,000.00	2,400,000.00
Ohio	<u>E040549</u>	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	60,924.04	1,670,720.00
Ohio	<u>E040555</u>	Mahoning	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	3,600,000.00	4,000,000.00
Ohio	E040555	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	878,863.93	976,515.48
Ohio	E040555	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	323,903.75	3,686,813.78
Ohio	<u>E040555</u>	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,959,315.28	87,099,214.38
Ohio	<u>E040555</u>	Mahoning	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	328,170.80	4,821,372.54
Ohio	<u>E040555</u>	Trumbull	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	274,570.80	4,033,899.92

Report: FMISF71A-3 Page 943 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040555	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	240,764.05	801,169.13
Ohio	<u>E040555</u>	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,050,499.10	2,278,332.33
Ohio	<u>E040555</u>	Mahoning	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	45,000.00	50,000.00
Ohio	<u>E040563</u>	Summit	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	500,000.00	555,555.56
Ohio	E040563	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,148,945.82	25,721,050.92
Ohio	E040563	Summit	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,741,283.16	17,490,314.62
Ohio	E040563	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	29,333,792.70	32,593,103.00
Ohio	E040563	Summit	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,890,676.67	5,434,085.19
Ohio	E040563	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,323,662.10	3,692,957.87
Ohio	E040563	Summit	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,360,632.87	1,511,814.31
Ohio	E040563	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	763,596.73	848,440.81
Ohio	E040563	Summit	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	519,327.88	577,030.98
Ohio	E040563	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,498,182.51	6,136,869.45
Ohio	E040563	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	16,185,829.90	17,984,255.44
Ohio	E040631	Franklin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	9,555,030.90	10,616,701.00
Ohio	E040631	Franklin	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	955,502.10	1,061,669.00

Report: FMISF71A-3 Page 944 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040631	Franklin	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	13,123,328.00	16,404,160.00
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge New Construction	316,589.00	351,765.56
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	49,465,888.64	70,252,671.13
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	11,386,295.10	12,651,439.00
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	11,226,886.43	12,474,318.25
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	1,511,120.94	2,993,337.49
Ohio	E040631	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	15,270,368.10	16,967,075.67
Ohio	E040631	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,565,712.47	21,739,680.53
Ohio	E040631	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	6,444,927.63	7,161,030.70
Ohio	E040631	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	25,607,009.00	25,607,009.00
Ohio	E040631	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,022,943.84	5,028,679.80
Ohio	E040631	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	39,123.20	48,904.00
Ohio	E040631	Franklin	>= 200,000	N/A	STP TRANSFERABILITY	4R - Maintenance Resurfacing	600,000.00	750,000.00
Ohio	E040631	Franklin	>= 200,000	N/A	STP TRANSFERABILITY	Preliminary Engineering	400,000.00	500,000.00
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,786,840.20	15,786,840.20
Ohio	<u>E040631</u>	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	2,323,906.20	2,323,906.20

Report: FMISF71A-3 Page 945 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,246,343.61	2,246,343.61
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	16,424,116.19	18,014,329.79
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	755,520.80	944,401.00
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,143,933.40	1,470,322.95
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,424,942.45	1,781,178.06
Ohio	E040631	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	187,200.00	234,000.00
Ohio	E040793	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,429,866.51	7,945,628.95
Ohio	E040793	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	186,542.13	233,177.66
Ohio	E040793	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	399,903.23	399,903.23
Ohio	E040793	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,317,397.68	2,896,747.10
Ohio	E040793	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Facilities for Pedestrians and Bicycles	43,424.00	54,280.00
Ohio	E040793	Montgomery	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	4,556,711.00	4,556,711.00
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINT DISC	Right of Way	1,780,837.00	1,978,707.78
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINT DISC	Utilities	100,000.00	111,111.12
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	10,203,646.46	12,754,558.07
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	4,968,067.24	6,210,084.05

Report: FMISF71A-3 Page 946 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	10,587,213.18	22,426,139.22
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	349,449.43	436,811.79
Ohio	E040793	Montgomery	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	6,523,943.68	8,408,777.47
Ohio	<u>E040793</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,282,290.13	5,352,862.66
Ohio	<u>E040793</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	22,129,758.04	27,662,197.55
Ohio	E040793	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	6,320,849.76	7,901,062.20
Ohio	E040793	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,433,008.00	1,791,260.00
Ohio	E040793	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,845,881.60	3,557,352.00
Ohio	E040793	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	16,412,886.36	20,516,107.95
Ohio	E040793	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	4,388,444.44	5,485,555.56
Ohio	E040823	Hamilton	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	631,187.52	631,187.52
Ohio	E040823	Hamilton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	2,380,361.40	2,975,451.75
Ohio	E040823	Hamilton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	10,089,762.60	12,612,203.25
Ohio	E040823	Hamilton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	1,600,000.00	2,000,000.00
Ohio	E040823	Hamilton	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	2,700,033.30	2,700,033.30
Ohio	<u>E040823</u>	Hamilton	>= 200,000	N/A	HIGHWAY PRIORITY PROJECTS	4R - No Added Capacity	6,977,417.83	6,977,417.83

Report: FMISF71A-3 Page 947 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E040823	Hamilton	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	855,000.00	855,000.00
Ohio	E040823	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	45,609,115.36	58,758,443.00
Ohio	E040823	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	16,804,819.56	20,748,036.27
Ohio	E040823	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,144,109.36	9,079,048.60
Ohio	E040823	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,824,142.71	3,530,178.39
Ohio	E040823	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	13,432,594.97	15,955,553.63
Ohio	E040823	Hamilton	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	4R - No Added Capacity	1,606,501.00	1,606,501.00
Ohio	E040823	Hamilton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,575,145.48	3,575,145.48
Ohio	E040889	Hamilton	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	678,405.00	753,783.33
Ohio	E040889	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	7,123,719.19	8,904,648.99
Ohio	E040889	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,042,246.97	2,097,656.22
Ohio	E040889	Hamilton	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	446,039.44	897,711.80
Ohio	E040889	Hamilton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	52,903,875.22
Ohio	E040889	Hamilton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	3,500,000.00	41,029,630.78
Ohio	E040889	Hamilton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Planning	500,000.00	625,000.00
Ohio	E040889	Hamilton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	625,000.00	1,549,539.56

Report: FMISF71A-3 Page 948 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E041031	Summit	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,288,032.84	5,360,041.05
Ohio	<u>E041031</u>	Summit	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - Added Capacity	417,607.20	522,009.00
Ohio	E041031	Summit	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	108,603.57	120,670.63
Ohio	E041031	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	3,600,000.00	4,000,000.00
Ohio	E041031	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	4,726,752.75	4,726,752.75
Ohio	E041031	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	8,892,760.99	9,880,845.55
Ohio	E041031	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	317,809.00	317,809.00
Ohio	E041031	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	5,486,137.37	6,104,610.49
Ohio	E041031	Summit	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	257,039.00	257,039.00
Ohio	E041031	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,848,734.06	9,810,917.58
Ohio	E041031	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	891,648.83	990,720.93
Ohio	E041031	Summit	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	8,122,695.73	10,387,017.01
Ohio	E041031	Summit	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	42,576.38	53,220.48
Ohio	E041031	Summit	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	249,363.82	277,070.91
Ohio	E041031	Summit	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	29,197.80	32,442.00
Ohio	E041083	Lake	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	414,928.80	518,661.00

Report: FMISF71A-3 Page 949 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E041083	Lake	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	10,151,918.68	12,689,898.35
Ohio	E041083	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	2,915,374.74	3,644,218.43
Ohio	E041083	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	7,175,041.82	8,968,802.28
Ohio	E041083	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,047,699.95	2,559,624.94
Ohio	E041083	Lake	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	2,083,845.38	2,604,806.73
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,789,316.84	30,986,646.05
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,016,832.10	1,271,040.13
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,927,454.35	6,159,317.94
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	227,291.20	284,114.00
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,812,058.73	14,188,465.63
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	8,594,403.18	10,983,671.30
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	765,126.39	956,407.99
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,710,104.20	4,914,283.05
Ohio	E041083	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	5,642,366.21	7,052,957.76
Ohio	<u>E041083</u>	Lake	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	132,855.93	166,069.91
Ohio	E041083	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	3,393,800.48	4,242,250.60

Report: FMISF71A-3 Page 950 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	<u>E041083</u>	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	6,106,199.52	7,632,749.40
Ohio	E050431	Summit	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	65,088.65	72,320.72
Ohio	E050431	Summit	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	64,959.60	72,177.34
Ohio	E050431	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	52,770.67	1,307,207.01
Ohio	E050431	Summit	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	929,064.33	1,032,293.70
Ohio	E050431	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,328,236.39	46,428,388.61
Ohio	E050431	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	18,070.94	20,078.82
Ohio	E050431	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	210,000.00	233,333.33
Ohio	E050431	Summit	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	118,574.00	148,217.50
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Maintenance Relocation	715,987.14	894,983.93
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge New Construction	1,789,217.44	2,239,888.98
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Debt Service	590,383.12	737,978.90
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - Maintenance Relocation	5,325,956.15	6,657,445.19
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	1,225,813.79	1,532,267.24
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	415,463.23	519,329.04
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	121,304.35	151,630.44

Report: FMISF71A-3 Page 951 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	10,298,797.74	16,797,529.00
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,731,720.86	3,414,651.08
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	3,191,538.35	4,152,032.27
Ohio	E050571	Clinton	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,130,411.58	5,163,014.48
Ohio	E050670	Jefferson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,200,000.00	103,347,744.00
Ohio	<u>E050670</u>	Jefferson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,430,750.76
Ohio	<u>E050670</u>	Jefferson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,600,000.00	10,000,000.00
Ohio	<u>E050670</u>	Jefferson	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	720,000.00	18,900,000.00
Ohio	E060287	Lucas	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	1,319,295.54	1,649,119.43
Ohio	E060287	Lucas	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	5,175,445.41	6,469,306.77
Ohio	E060287	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	1,212,274.69	1,515,343.36
Ohio	E060287	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	2,225,000.00	2,781,250.00
Ohio	E060287	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,447,003.02	6,808,753.77
Ohio	E060287	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	23,124,905.27	28,906,131.58
Ohio	E060287	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	86,969.22	108,711.53
Ohio	E060287	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,010,905.77	4,361,120.96

Report: FMISF71A-3 Page 952 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060287	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	8,095,003.88	23,909,634.73
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	849,285.88	1,061,607.35
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	926,232.35	1,157,790.44
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	4,850,714.12	6,063,392.65
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,754,936.31	5,943,670.39
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	22,735,127.91	28,418,909.89
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	462,046.79	577,558.49
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,232,485.50	4,543,382.01
Ohio	E060288	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	10,465,643.67	22,638,527.73
Ohio	E060290	Lucas	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	791,909.43	18,465,961.99
Ohio	E060290	Lucas	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	398,767.25	2,025,762.68
Ohio	E060290	Lucas	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	3,374,337.41	4,217,921.76
Ohio	E060290	Lucas	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	3,528.99	4,411.24
Ohio	E060290	Lucas	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Bridge Rehabilitation - No Added Capacity	862,490.76	1,078,113.45
Ohio	E060290	Lucas	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Debt Service	495,497.93	619,372.41
Ohio	E060290	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	965,365.67	1,206,707.09

Report: FMISF71A-3 Page 953 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060290	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	386,130.72	482,663.40
Ohio	E060290	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	7,234,618.40	9,043,273.00
Ohio	E060290	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,606,907.51	2,008,634.39
Ohio	E060290	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,697,786.11	3,372,232.64
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	265,916.81	2,263,820.46
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	1,884,083.35	2,355,104.19
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	Local	CONGESTION AIR QUALITY	4R - No Added Capacity	41,988.36	52,485.45
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Bridge Rehabilitation - No Added Capacity	392,080.18	490,100.22
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	0.00	325,409.76
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	56,793.82	70,992.28
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	Local	CONGESTION AIR QUALITY	Construction Engineering	654.00	817.50
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Debt Service	11,812.59	402,149.03
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	4,953,782.00	9,039,476.75
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,886,238.00	3,886,238.00
Ohio	<u>E060308</u>	Belmont	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,623,255.86	1,803,617.62
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,292,759.20	2,547,510.22

Report: FMISF71A-3 Page 954 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	274,123.94	304,582.16
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	800,000.00	1,000,000.00
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	374,475.78	468,094.72
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	187,209.80	234,012.25
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	98,914.04	723,672.55
Ohio	E060308	Belmont	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	49,449.60	361,782.00
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	949,475.23	1,186,844.04
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	3,119,378.72	3,899,223.40
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	8,743,476.13	10,929,345.16
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	8,768,576.77	10,960,720.96
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,732,898.12	3,416,122.66
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,315,879.87	7,894,849.84
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	367,120.00	506,769.40
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	800,000.00	1,000,000.00
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,884,064.97	2,524,346.06
Ohio	E060332	Henry	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	6,826,761.87	18,663,043.84

Report: FMISF71A-3 Page 955 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060384	Lake	>= 200,000	N/A	2% HIGHWAY PLAN & RESEARCH	Research	104,265.49	130,331.86
Ohio	E060384	Lake	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	24,069.08	30,086.35
Ohio	E060384	Lake	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	475,930.92	594,913.65
Ohio	E060384	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	210,177.37	262,721.72
Ohio	E060384	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	98,300.36	122,875.45
Ohio	E060384	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,592,598.14	26,990,747.67
Ohio	E060384	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,175,836.11	3,969,795.14
Ohio	E060384	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,072,893.14	33,370,299.90
Ohio	E060384	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	2,044,773.94	2,753,235.18
Ohio	E060384	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,580,000.00	1,975,000.00
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	New Construction Roadway	2,971,300.00	3,617,083.75
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	1,500,000.00	1,500,000.00
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,446,455.33	1,446,455.33
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	170,500.40	213,125.50
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,026,443.94	2,533,054.92
Ohio	<u>E060418</u>	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	387,439.12	484,298.91

Report: FMISF71A-3 Page 956 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	10,717,680.54	13,397,100.67
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	113,200.00	141,500.00
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	142,838.45	178,548.07
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	589,701.57	737,126.96
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	277,920.98	347,401.22
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,337,200.00	2,921,500.00
Ohio	E060418	Licking	>= 50,000 AND < 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	1,000,000.00	1,250,000.00
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	289,373.60	79,675,155.80
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	6,374,011.36	8,138,374.20
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	5,116,160.00	6,395,200.00
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	1,472,607.20	1,840,759.00
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	100,000.00	125,000.00
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,269,796.40	1,587,245.50
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	143,835.95	179,794.94
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,235,000.00	1,543,750.00
Ohio	E060822	Lawrence	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,438,380.05	1,797,975.06

Report: FMISF71A-3 Page 957 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060829	Hamilton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	9,733,903.92	12,167,379.90
Ohio	E060829	Hamilton	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	3,396,191.99	4,245,239.99
Ohio	E060829	Hamilton	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	25,917,416.84	32,032,984.68
Ohio	E060829	Hamilton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	9,895,020.74	11,045,399.38
Ohio	E060829	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	33,217,353.18	36,908,170.19
Ohio	E060829	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,247,283.28	3,608,092.53
Ohio	E060829	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	10,981,902.69	13,727,378.36
Ohio	E060829	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,632,614.64	2,040,768.30
Ohio	E060829	Hamilton	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	6,273,886.82	7,842,358.53
Ohio	E060915	Summit	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,487,847.90	8,109,809.88
Ohio	E060915	Summit	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	2,228,058.83	2,785,073.54
Ohio	E060915	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	17,034,983.51	21,293,729.39
Ohio	E060915	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,762,546.06	2,203,182.57
Ohio	E060915	Summit	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	25,414,205.80	34,446,529.18
Ohio	E060915	Summit	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	5,666,120.85	7,095,496.62
Ohio	<u>E060923</u>	Warren	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - No Added Capacity	45,989,650.00	51,099,611.11

Report: FMISF71A-3 Page 958 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E060923	Warren	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	34,369,223.56	38,188,026.18
Ohio	E060923	Warren	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	7,931,987.48	8,813,319.42
Ohio	E060923	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,280,848.71	2,851,060.89
Ohio	E060923	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,700,000.00	5,875,000.00
Ohio	E070090	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	707,167.70	785,741.89
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	18,335,810.94
Ohio	E070090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,695,829.32	26,444,608.79
Ohio	<u>E070090</u>	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	10,679,076.04
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	406,614.74	508,268.43
Ohio	<u>E070090</u>	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,729,541.44	27,206,488.71
Ohio	E070090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	222,441.04	278,051.30
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	406,329.51	507,911.89
Ohio	E070090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,659,832.40	8,279,415.00
Ohio	<u>E070090</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,200,000.00	1,500,000.00
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	549,851.36	687,314.20
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	33,470.08	41,837.60

Report: FMISF71A-3 Page 959 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E070090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,428,655.52	1,785,819.40
Ohio	<u>E070091</u>	Franklin	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	294,360.37	367,950.46
Ohio	<u>E070091</u>	Franklin	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	726,760.44	908,450.55
Ohio	E070091	Franklin	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	598,879.19	748,598.99
Ohio	E070091	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	741,981.83	927,477.29
Ohio	E070091	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	7,922,607.83	9,903,259.79
Ohio	<u>E070091</u>	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	10,931,370.34	13,664,212.92
Ohio	E070091	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	21,542.26	5,002,405.59
Ohio	E070091	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	307,761.74	71,462,914.41
Ohio	<u>E070348</u>	Hamilton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	1,424,619.03	1,780,773.79
Ohio	E070348	Hamilton	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	300,000.00	375,000.00
Ohio	<u>E070348</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,166,587.74	10,208,234.69
Ohio	E070348	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,985,341.41	6,231,676.76
Ohio	<u>E070348</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,234,246.91	4,042,808.64
Ohio	E070348	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,941,305.97	3,676,632.45
Ohio	E070348	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,408,931.55	13,439,146.28

Report: FMISF71A-3 Page 960 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E070348	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	18,578,508.33
Ohio	<u>E070348</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,193,940.88	5,291,414.69
Ohio	<u>E070348</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	798,012.48	997,515.61
Ohio	E070348	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Debt Service	0.00	1,876,123.34
Ohio	E070348	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	135,855.90	169,819.88
Ohio	E070396	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,856,184.49	33,367,530.00
Ohio	E070396	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,414,400.00	3,018,000.00
Ohio	E070405	Hamilton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	53,458,934.52	69,024,508.95
Ohio	E070405	Hamilton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	10,324,606.48	15,201,236.62
Ohio	E070405	Hamilton	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	7,436,700.00	8,263,000.00
Ohio	E070405	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	400,471.27	10,777,827.91
Ohio	E070405	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,232,936.74	2,902,534.43
Ohio	E070405	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	396,870.42	2,256,565.59
Ohio	E070405	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,039,971.20	2,549,964.00
Ohio	E070405	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,095,000.00	3,438,888.89
Ohio	E070405	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,548,282.40	3,185,353.00

Report: FMISF71A-3 Page 961 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E071089	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	8,545,154.47	9,846,894.81
Ohio	E071089	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	302,029.96	345,588.96
Ohio	E071089	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Landscaping and Other Scenic Beautification	940,533.34	1,045,037.04
Ohio	E071089	Lucas	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	742,072.50	1,517,985.00
Ohio	E071089	Lucas	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	4R - No Added Capacity	449,907.63	449,907.63
Ohio	E071089	Lucas	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Landscaping and Other Scenic Beautification	550,092.37	550,092.37
Ohio	E071089	Lucas	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	5,094,255.04	5,814,609.38
Ohio	E071089	Lucas	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	955,631.17	1,061,812.42
Ohio	E071089	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,289,481.05	2,630,751.70
Ohio	E071089	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	118,500.54	321,248.30
Ohio	E071089	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,170,812.47	1,366,781.10
Ohio	E071089	Lucas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	676,560.45	845,700.56
Ohio	E080600	Hamilton	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,578,021.85	1,753,357.61
Ohio	E080600	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	661,174.86	734,638.73
Ohio	E080600	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	12,526,565.80	14,445,867.05
Ohio	<u>E080600</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,890,988.98	7,525,269.07

Report: FMISF71A-3 Page 962 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E080600	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	589,708.51	721,493.93
Ohio	E080600	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	40,000.00	44,444.44
Ohio	E080600	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,090,000.00	1,211,111.12
Ohio	E080604	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	600,000.00	666,666.67
Ohio	E080604	Lake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Debt Service	326,905.53	363,228.37
Ohio	E080604	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	3,786,903.67	11,186,720.23
Ohio	E080604	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	775,746.41	861,940.45
Ohio	E080604	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	331,263.74	731,000.34
Ohio	E080604	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,421,637.33	17,135,152.59
Ohio	E080604	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,265,939.22	3,628,821.36
Ohio	E080604	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	4,711,385.21	5,234,872.45
Ohio	E080604	Lake	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,193,874.31	1,326,527.02
Ohio	E080951	Franklin	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	1,156,500.00	1,285,000.00
Ohio	E080951	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,753,992.70	1,948,880.78
Ohio	E080951	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	353,836.76	393,151.96
Ohio	<u>E080951</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,231,559.71	24,027,643.76

Report: FMISF71A-3 Page 963 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E080951	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	360,000.00	24,439,856.63
Ohio	E080951	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	52,622.30	58,469.22
Ohio	E080951	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,328,921.97	1,476,579.97
Ohio	E080951	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	0.00	1,272,096.68
Ohio	E081090	Franklin	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	339,744.16	377,493.51
Ohio	E081090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	7,986,805.58
Ohio	E081090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	943,565.51	12,958,401.89
Ohio	E081090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	776,750.15	863,055.72
Ohio	E081090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	781,556.87
Ohio	E081090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,610,885.56	11,223,887.69
Ohio	E081090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,999,613.64	2,285,104.77
Ohio	E081090	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	400,849.04	1,099,452.62
Ohio	E081090	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,962,879.70	6,029,937.12
Ohio	E081090	Franklin	>= 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Other	37,080.00	46,350.00
Ohio	E090105	Miami	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	21,309,530.00	26,256,520.13
Ohio	E090105	Miami	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	141,133.00	249,737.87

Report: FMISF71A-3 Page 964 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E090105	Miami	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	713,164.88	794,929.43
Ohio	E090643	Cuyahoga	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	729,074.00	7,911,342.70
Ohio	E090643	Cuyahoga	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	8,650,151.35	10,812,689.20
Ohio	E090643	Cuyahoga	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,654,453.71	5,818,067.14
Ohio	E090643	Cuyahoga	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	911,394.94	1,139,243.67
Ohio	E090643	Cuyahoga	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	800,000.00	1,000,000.00
Ohio	E090643	Cuyahoga	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Construction Engineering	58,731.68	73,414.60
Ohio	E090643	Cuyahoga	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Landscaping and Other Scenic Beautification	39,012.32	48,765.40
Ohio	E090644	Cuyahoga	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	42,743.77	47,493.08
Ohio	E090644	Cuyahoga	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	1,424,814.23	1,583,126.92
Ohio	E090644	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,234,633.36	22,094,474.16
Ohio	E090644	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,089,429.17	11,577,604.46
Ohio	E090644	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,802,114.73	4,637,180.93
Ohio	E090644	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	925,117.74	1,196,911.66
Ohio	E090644	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	311,863.81	389,829.76
Ohio	<u>E090644</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,162,008.33	4,315,858.60

Report: FMISF71A-3 Page 965 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	2% HIGHWAY PLAN & RESEARCH	Planning	247,754.77	309,693.46
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	9,192,715.26	9,192,715.26
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	345,000.00	345,000.00
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	Landscaping and Other Scenic Beautification	37,813.08	37,813.08
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	35,971,997.23	35,971,997.23
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	State	ARRA AMERICAN RECOV & REINV AC	Safety	665,278.85	665,278.85
Ohio	E090683	Hocking	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,499,849.84	1,874,812.30
Ohio	E100386	Lorain	>= 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	793,535.00	991,918.00
Ohio	<u>E100386</u>	Lorain	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,148,518.45	1,452,088.06
Ohio	<u>E100386</u>	Lorain	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	7,996.80	9,996.00
Ohio	E100386	Lorain	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	315,794.60	394,743.25
Ohio	E100386	Lorain	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,559,000.00	1,948,750.00
Ohio	E100386	Lorain	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	3,599,396.75	20,528,257.95
Ohio	E100421	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,535,623.00	40,841,370.00
Ohio	E100421	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,698,656.00	3,373,320.00
Ohio	E100421	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,600,000.00	2,000,000.00

Report: FMISF71A-3 Page 966 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E100421	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	816,000.00	1,020,000.00
Ohio	E100530	Erie	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,000.00	15,224,730.00
Ohio	E100530	Erie	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,653,396.00	2,066,745.00
Ohio	E100530	Erie	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,456,000.00	5,570,000.00
Ohio	E100530	Erie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,463,128.00	1,828,910.00
Ohio	E100530	Erie	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	531,063.00	663,828.75
Ohio	E100545	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,508,041.52	67,028,670.00
Ohio	E100545	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,136,684.80	2,670,856.00
Ohio	E100545	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,600,000.00	2,000,000.00
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	35,075,941.33
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	771,351.30	857,057.00
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	125,722.20	844,899.05
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,674,430.24	1,860,478.04
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,513,842.60	6,126,491.78
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,409,724.40	2,677,471.56
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	7,400,000.00	9,250,000.00

Report: FMISF71A-3 Page 967 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	315,597.44	394,496.80
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	771,562.56	964,453.20
Ohio	E100633	Delaware	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	355,621.12	444,526.40
Ohio	E100634	Franklin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,650,000.00	3,919,008.00
Ohio	E100634	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,047,754.93	38,560,865.54
Ohio	E100634	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	7,155,000.00	11,500,000.00
Ohio	<u>E100634</u>	Franklin	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,850,000.00	2,312,500.00
Ohio	<u>E100634</u>	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,539,569.48	35,634,751.29
Ohio	E100878	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	4,200,546.50
Ohio	E100878	Lorain	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	0.00	5,764,438.66
Ohio	E100878	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	0.00	887,725.68
Ohio	E100878	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	1,494,000.00	1,660,000.00
Ohio	<u>E100878</u>	Allen	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	1,524,318.30	1,693,687.00
Ohio	<u>E100878</u>	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	27,800,000.00	41,883,256.69
Ohio	<u>E100878</u>	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,091,667.28	2,324,074.76
Ohio	E100878	Allen	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,395,984.20	4,884,426.89

Report: FMISF71A-3 Page 968 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E100878	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,704,225.17	3,004,694.63
Ohio	E100878	Allen	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,425,681.70	3,806,313.00
Ohio	E100995	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,344,927.42	16,452,268.45
Ohio	E100995	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	58,500.00	65,000.00
Ohio	<u>E100995</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	1,600,000.00
Ohio	E100995	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,757,152.49	9,624,679.34
Ohio	E100995	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	885,849.36	984,277.07
Ohio	E100995	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,751,374.51	4,214,854.49
Ohio	<u>E100995</u>	Hamilton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,318,078.50
Ohio	<u>E101051</u>	Cuyahoga	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	10,202,478.40	12,753,098.00
Ohio	E101051	Cuyahoga	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	829,952.04	169,534,969.74
Ohio	E101051	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	17,114,025.51	82,450,684.29
Ohio	<u>E101051</u>	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,600,000.00	2,000,000.00
Ohio	<u>E101051</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,820,000.00	2,275,000.00
Ohio	<u>E101051</u>	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	37,543.46	34,858,394.59
Ohio	<u>E101051</u>	Cuyahoga	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	271,824.06	7,261,600.39

Report: FMISF71A-3 Page 969 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E101051	Cuyahoga	>= 200,000	N/A	TRANSP ALTERNATIVES MAP-21	Construction Engineering	65,104.80	81,381.00
Ohio	E110134	Lake	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - No Added Capacity	11,439,340.37	12,710,378.19
Ohio	E110134	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	12,274,462.42	13,638,291.58
Ohio	<u>E110134</u>	Lake	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	5,371,377.21	5,968,196.90
Ohio	<u>E110134</u>	Lake	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,000,000.00	33,333,333.33
Ohio	<u>E110266</u>	Lorain	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	500,000.00	582,265.92
Ohio	<u>E110266</u>	Lorain	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	15,000.00	17,464.08
Ohio	E110266	Lorain	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	3,000,000.00	17,433,333.33
Ohio	<u>E110266</u>	Lorain	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	2,000,000.00	2,322,222.22
Ohio	<u>E110266</u>	Lorain	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	149,998.00	592,664.45
Ohio	<u>E110266</u>	Lorain	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,547,827.08	1,934,783.85
Ohio	<u>E110266</u>	Lorain	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	15,831,933.60	19,789,917.00
Ohio	<u>E110266</u>	Lorain	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	11,600.00	14,500.00
Ohio	<u>E110266</u>	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,857,673.99	3,610,022.48
Ohio	<u>E110266</u>	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,039,500.46	1,299,375.58
Ohio	E110266	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	423,449.93	629,312.41

Report: FMISF71A-3 Page 970 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E110266	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	408,057.88	610,072.35
Ohio	<u>E110266</u>	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	148,776.65	194,970.81
Ohio	E110266	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	230,557.09	388,196.36
Ohio	E110266	Lorain	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,353,557.60	3,193,827.50
Ohio	E110547	Delaware	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	20,556,176.61
Ohio	<u>E110547</u>	Delaware	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,579,181.00
Ohio	<u>E110547</u>	Delaware	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,136,800.00	3,921,000.00
Ohio	<u>E110820</u>	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	330,626.58	39,514,743.65
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	30,935.82	3,699,086.47
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	29,072,668.64
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	2,721,588.40
Ohio	<u>E110820</u>	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	8,201,445.26
Ohio	<u>E110820</u>	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	767,764.34
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,460,051.98	12,917,360.70
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,168,186.98	7,455,836.59
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	421,415.26	502,965.84

Report: FMISF71A-3 Page 971 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,030,803.26	19,525,680.66
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	387,606.03	1,503,848.55
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,748,000.00	2,185,000.00
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,164,040.00	2,705,050.00
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,719,600.00	4,649,499.99
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	280,400.00	350,500.00
Ohio	E110820	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,400,000.00	3,000,000.00
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	600,000.00	666,666.67
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,723,118.75	18,403,898.44
Ohio	<u>E110840</u>	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,825,010.07	17,281,262.59
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,701,326.19	31,890,362.43
Ohio	<u>E110840</u>	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	26,950,548.30	29,945,053.67
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,049,083.14	2,276,759.04
Ohio	<u>E110840</u>	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,136,104.02	1,262,337.80
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,087,347.35	3,859,184.19
Ohio	E110840	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,238,928.10	6,932,142.34

Report: FMISF71A-3 Page 972 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E110840	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,323,467.49	8,137,186.10
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,860,437.20	4,462,532.17
Ohio	E110840	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,422,017.39	3,936,651.23
Ohio	<u>E110840</u>	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,720,000.00	4,133,333.33
Ohio	<u>E111416</u>	Cuyahoga	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	34,000,000.00	48,181,313.68
Ohio	<u>E111416</u>	Cuyahoga	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	546,076.67	167,720,079.69
Ohio	<u>E111416</u>	Cuyahoga	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Debt Service	2,397,773.26	33,409,813.73
Ohio	<u>E111416</u>	Cuyahoga	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	2,094,807.88	20,895,770.79
Ohio	<u>E111416</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,000,000.00	5,000,000.00
Ohio	<u>E120441</u>	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,059,590.77	16,548,120.05
Ohio	<u>E120441</u>	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	40,000.00	50,000.00
Ohio	E120441	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	820,942.70	2,763,755.06
Ohio	E120441	Medina	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	382,157.60	477,696.80
Ohio	<u>E120441</u>	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	14,061.60	17,577.00
Ohio	E120441	Medina	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,099,480.80	7,624,351.00
Ohio	E120441	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,732,782.40	2,165,978.00

Report: FMISF71A-3 Page 973 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E120441	Medina	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,157,323.20	1,446,654.00
Ohio	E120445	Jefferson	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	24,375,403.79	30,469,254.74
Ohio	E120445	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	1,678,781.28	2,098,476.60
Ohio	E120445	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	416,738.40	520,923.00
Ohio	E120445	Jefferson	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Right of Way	259,125.12	323,906.40
Ohio	E120445	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Right of Way	80,000.00	100,000.00
Ohio	E120585	Lucas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	622,772.57	778,465.71
Ohio	E120585	Lucas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	162,311,785.91
Ohio	E120585	Lucas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	344,000.00	430,000.00
Ohio	E120602	Lucas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,581,163.79	26,662,059.39
Ohio	E120602	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	264,138.19	393,243.94
Ohio	E120602	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	83,771.20	93,079.11
Ohio	E120602	Lucas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,440,477.95	2,217,589.38
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	0.00	28,180,380.92
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	0.00	249,314.05
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	2,305,057.20	16,396,245.64

Report: FMISF71A-3 Page 974 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	0.00	1,344,769.39
Ohio	E120609	Clark	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,567,328.48	1,741,476.09
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,485,484.33	2,761,649.26
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	74,565.67	82,850.74
Ohio	<u>E120609</u>	Clark	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	862,671.52	958,523.91
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	474,059.39	474,059.39
Ohio	E120609	Clark	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	14,220.61	14,220.61
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	4R - No Added Capacity	566,859.68	708,574.60
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	7,035,211.54	8,794,014.42
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	4R - No Added Capacity	1,021,398.41	1,276,748.01
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	7,640,083.95	9,550,104.93
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Construction Engineering	894,588.28	1,118,235.35
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	State	EMERGENCY RELIEF	Preliminary Engineering	456,993.06	571,241.33
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	N/A	EMERGENCY RELIEF	Right of Way	40,000.00	50,000.00
Ohio	E120960	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	6,700,000.00
Ohio	E120997	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	250,050.00	29,228,392.50

Report: FMISF71A-3 Page 975 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E130321	Butler	>= 200,000	N/A	CONGESTION AIR QUALITY	Right of Way	913,780.00	1,305,400.00
Ohio	E130321	Butler	>= 200,000	State	CONGESTION AIR QUALITY	Right of Way	1,536,220.00	2,194,600.00
Ohio	E130321	Butler	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	640,000.00	800,000.00
Ohio	E130321	Butler	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	7,360,000.00	9,200,000.00
Ohio	E130321	Butler	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	2,750,000.00	10,047,992.85
Ohio	E130321	Butler	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,000,000.00	2,000,000.00
Ohio	E130407	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,895,648.98	12,522,301.03
Ohio	<u>E130407</u>	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	41,527,231.44
Ohio	E130407	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,555,995.78	6,275,923.34
Ohio	E130407	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,509,958.40	3,139,005.82
Ohio	E130407	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,861,500.06	8,044,242.00
Ohio	<u>E130407</u>	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,689,296.74	12,297,507.78
Ohio	E130407	Medina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	266,145.28	3,161,642.53
Ohio	<u>E130952</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	124,000.00	10,216,700.00
Ohio	E130952	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	546,117.84	21,557,210.01
Ohio	E130952	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	541,207.42	2,723,629.48

Report: FMISF71A-3 Page 976 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E130952	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,373,698.40	1,717,123.00
Ohio	<u>E131408</u>	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,579,655.12	68,396,950.00
Ohio	E131408	Hancock	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	800.00	1,000.00
Ohio	E131473	Wood	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,016,180.58	76,833,070.00
Ohio	<u>E131474</u>	Wood	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,266,235.72	62,408,350.00
Ohio	<u>E131492</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,193,867.87	21,326,519.86
Ohio	<u>E131492</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,285,872.12	4,762,080.13
Ohio	E131492	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,643,589.01	1,826,210.01
Ohio	E131492	Cuyahoga	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,210,370.60	1,344,856.22
Ohio	E131492	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,716,400.01	4,584,392.24
Ohio	<u>E131492</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	85,432.86	106,791.07
Ohio	E131510	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,069,754.95	16,315,604.07
Ohio	<u>E131510</u>	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	601,745.17	668,605.74
Ohio	<u>E131510</u>	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,144,442.83	1,328,570.54
Ohio	<u>E131510</u>	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	873,722.98	3,074,622.95
Ohio	E131510	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	400,000.00	500,000.00

Report: FMISF71A-3 Page 977 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E131510	Warren	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	10,000.00	17,857.14
Ohio	E131510	Warren	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,039,988.22	3,632,450.73
Ohio	E131510	Warren	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	74,997.82	133,924.68
Ohio	<u>E140008</u>	Pike	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,894,956.00	2,368,695.00
Ohio	<u>E140008</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	884,133.65	2,808,132.06
Ohio	<u>E140008</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,338,290.98	26,585,430.58
Ohio	<u>E140008</u>	Pike	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	777,575.37	3,811,472.36
Ohio	<u>E140050</u>	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	461,974.50	513,305.00
Ohio	<u>E140050</u>	Summit	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	294,282.47	46,079,100.00
Ohio	<u>E140050</u>	Summit	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	35,000.00	38,888.89
Ohio	<u>E140305</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	7,106,117.66	8,882,647.07
Ohio	<u>E140305</u>	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,071,464.21	16,746,071.34
Ohio	E140305	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,268,192.13	1,438,711.58
Ohio	E140305	Cuyahoga	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	428,359.10	675,263.00
Ohio	E140310	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	12,264,315.93	62,868,927.16
Ohio	E140310	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	6,442,739.88	6,442,739.88

Report: FMISF71A-3 Page 978 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E140310	Adams	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	6,006,886.93	11,860,907.35
Ohio	<u>E140310</u>	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,567,186.79	2,567,186.79
Ohio	<u>E140606</u>	Scioto	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	10,000,000.00	10,000,000.00
Ohio	E140606	Scioto	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	30,000,000.00	44,000,000.00
Ohio	<u>E140606</u>	Scioto	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Preliminary Engineering	2,000,000.00	2,000,000.00
Ohio	<u>E140606</u>	Scioto	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Rail/Hwy Crossing	1,098,071.00	1,098,071.00
Ohio	E140985	Hamilton	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	6,610,195.80	7,344,662.00
Ohio	<u>E140985</u>	Hamilton	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	6,139.04	6,821.16
Ohio	E140985	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	21,680,790.00
Ohio	<u>E140985</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,383,637.53	5,712,961.79
Ohio	<u>E140985</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,371,196.53	5,307,515.95
Ohio	<u>E140985</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	274,169.60	342,712.00
Ohio	<u>E140985</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	960,000.00	1,200,000.00
Ohio	E161031	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,769,747.90	12,212,184.87
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,600,149.54	15,136,768.82
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,211,265.35	2,764,081.69

Report: FMISF71A-3 Page 979 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	687,551.08	763,945.64
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,994,070.48	6,660,078.31
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,328,701.24	2,722,095.14
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,004,391.41	1,386,629.21
Ohio	<u>E161031</u>	Franklin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	268,808.00	735,585.85
Ohio	E161031	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	14,919.72	75,689.61
Ohio	E161031	Franklin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	41,195.32	51,494.15
Ohio	E161031	Franklin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	865,080.28	1,081,350.35
Ohio	E170713	Hamilton	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	6,750,000.00	7,500,000.00
Ohio	E170713	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,563,430.10	27,851,609.97
Ohio	E170713	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,438,087.88	13,820,097.64
Ohio	E170713	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,518,988.62	35,798,099.58
Ohio	E170713	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,650,821.40	2,012,152.80
Ohio	E170713	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	7,011,734.99	8,050,000.01
Ohio	E170961	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	0.00	1,875,000.00
Ohio	<u>E170961</u>	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Relocation	90,877.58	103,377.58

Report: FMISF71A-3 Page 980 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E170961	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,544,000.37	1,553,502.17
Ohio	E170961	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	0.00	999,275.36
Ohio	<u>E170961</u>	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	0.00	531,250.00
Ohio	<u>E170961</u>	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	451,350.37	553,824.45
Ohio	<u>E170961</u>	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	90,000.00	90,000.00
Ohio	E170961	Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	0.00	16,106,138.49
Ohio	E170961	Lake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	2,466,361.29	3,249,637.31
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,615.35	7,947,419.69
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,237,773.92	69,187,880.36
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	1,490,480.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,960,070.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	12,155,620.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	1,972,830.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	15,731,030.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	325,437.04
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,307,452.54	20,587,149.24

Report: FMISF71A-3 Page 981 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	411,760.00
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	3,536,288.00	4,567,775.25
Ohio	E170982	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	165,100.00
Ohio	E171059	Franklin	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	135,000.00	150,000.00
Ohio	E171059	Franklin	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	4,500,000.00	5,000,000.00
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	554,331.77	7,456,907.52
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,000,000.00	1,250,000.00
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	4,710,812.78
Ohio	<u>E171059</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	80,416.57	2,565,081.54
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,417,810.59	3,454,218.94
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,667,443.91	10,205,130.45
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,682,572.79	8,590,160.75
Ohio	E171059	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,890,000.00	6,112,500.00
Ohio	<u>E171059</u>	Franklin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	32,782,320.18
Ohio	E180347	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,064,214.02	44,612,884.24
Ohio	E180347	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	1,228,828.60	1,658,175.76

Report: FMISF71A-3 Page 982 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Ohio	E180347	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	938,792.38	1,388,130.00
Ohio	E180347	Madison	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,867,140.72	3,206,000.00
Ohio	G000243	Lucas	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	2,258,513.00	2,258,513.00
Ohio	G000243	Lucas	>= 200,000	N/A	INNOVATIVE PROJECTS	Preliminary Engineering	13,011,113.00	13,011,113.00
Ohio	G000243	Lucas	>= 200,000	N/A	INNOVATIVE PROJECTS	Right of Way	1,632,148.30	1,632,148.30
Ohio	<u>G000243</u>	Lucas	>= 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	4,016,234.00	8,300,000.00
Ohio	<u>G000243</u>	Lucas	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	374,086.00	827,480.00
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	82,180,020.16	90,733,903.27
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	CONGESTION AIR QUALITY	Debt Service	18,130,325.67	18,806,295.67
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,193,557.44	3,316,376.27
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	240,699.33	244,383.86
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	85,427,207.16	85,427,207.16
Ohio	<u>G010576</u>	Lucas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	9,704,060.78	9,704,060.78
Oklahoma	0352176	Cleveland	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	763,094.54	763,095.00
Oklahoma	0352176	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,241,097.00	16,467,212.00
Oklahoma	0352176	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,061,706.00	3,597,812.00

Report: FMISF71A-3 Page 983 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	0352176	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,128,332.00	1,322,350.00
Oklahoma	<u>0352176</u>	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,015,995.00	2,015,995.00
Oklahoma	<u>0352176</u>	Cleveland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,704,755.00	10,719,966.00
Oklahoma	<u>0352176</u>	Cleveland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,984,042.00	3,061,571.00
Oklahoma	<u>0352176</u>	Cleveland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	899,257.00	899,258.00
Oklahoma	0352176	Cleveland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	1,730,967.00	1,730,967.00
Oklahoma	0352289	Cleveland	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	13,123,898.50	13,423,347.00
Oklahoma	0352289	Cleveland	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	5,232,658.26	5,241,100.00
Oklahoma	0352289	Cleveland	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	1,145,454.03	1,166,763.00
Oklahoma	0352289	Cleveland	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	1,863,700.00	2,213,700.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,163.00	27,958.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	48,800.00	48,800.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	45,841.00	65,208.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	24,276.00	24,276.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,728,359.00	6,728,359.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	3,464,593.00	3,464,594.00

Report: FMISF71A-3 Page 984 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	821,990.39	821,991.00
Oklahoma	0352289	Cleveland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	1,242,466.00	1,242,466.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,986,103.00	8,986,103.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,031,757.00	12,559,829.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,380,706.00	1,380,706.00
Oklahoma	0352304	Cleveland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,994,755.00	1,994,755.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,947,996.00	2,947,996.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	3,949,440.00	3,949,440.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	452,900.00	452,900.00
Oklahoma	0352304	Cleveland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	649,664.00	649,664.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,764,709.00	2,403,372.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,362,693.00	2,362,693.00
Oklahoma	0352304	Cleveland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	270,941.00	309,261.00
Oklahoma	0352304	Cleveland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	388,652.00	388,652.00
Oklahoma	<u>0404436</u>	Canadian	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	17,549,496.26	17,549,497.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	1,753,240.00	1,753,240.00

Report: FMISF71A-3 Page 985 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,380,299.00	1,380,299.00
Oklahoma	<u>0404436</u>	Canadian	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Safety	3,794,141.00	3,794,141.00
Oklahoma	<u>0404436</u>	Canadian	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	487,470.04	487,471.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	11,884,331.00	11,884,331.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	1,183,445.00	1,183,445.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	918,853.24	918,854.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Safety	2,408,635.00	2,408,635.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,290,263.00	2,334,319.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	596,016.00	596,016.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	188,385.00	191,029.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	248,863.00	248,863.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,566,212.70	1,566,213.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	61,207.00	61,207.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	98,859.00	98,859.00
Oklahoma	0404436	Canadian	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	124,574.00	124,574.00
Oklahoma	0405382	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	28,225,316.00	31,361,463.00

Report: FMISF71A-3 Page 986 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	0405382	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,137,202.00	5,708,002.00
Oklahoma	0405382	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,084,316.00	2,315,907.00
Oklahoma	0405382	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,547,087.00	1,718,986.00
Oklahoma	0442396	Tulsa	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	3,542,569.00	3,542,569.00
Oklahoma	0442396	Tulsa	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - Added Capacity	397,423.00	397,423.00
Oklahoma	0442396	Tulsa	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	458,838.00	458,838.00
Oklahoma	0442396	Tulsa	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	279,175.00	279,175.00
Oklahoma	0442396	Tulsa	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	277,176.00	277,176.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	4,515,683.00	18,482,432.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Bridge Rehabilitation - Added Capacity	506,915.00	2,394,680.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Bridge Replacement - Added Capacity	585,249.00	2,517,794.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	356,088.00	2,126,484.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NAT'L COOR INF IM PROGRAM	Safety	353,539.00	968,023.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	657,597.00	3,924,023.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	3,168.00	3,168.00
Oklahoma	0442396	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	40,881.00	40,881.00

Report: FMISF71A-3 Page 987 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	0442396	Tulsa	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	4R - Added Capacity	421,412.79	421,413.00
Oklahoma	0442396	Tulsa	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Rehabilitation - Added Capacity	15,169.00	15,169.00
Oklahoma	0442396	Tulsa	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - Added Capacity	17,513.00	17,513.00
Oklahoma	0442396	Tulsa	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Construction Engineering	10,656.00	10,656.00
Oklahoma	0442396	Tulsa	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Safety	10,579.00	10,579.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	189,209.43	189,210.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge New Construction	36,160.00	39,092.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	15,477.00	17,239.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Safety	34,061.00	60,491.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	7,585,586.00	7,585,586.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge New Construction	1,294,164.00	1,294,164.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	562,650.00	562,650.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	557,600.00	557,600.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,058,255.57	18,482,847.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	681,994.00	3,064,801.00
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	296,503.00	1,355,434.00

Report: FMISF71A-3 Page 988 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	<u>055C861</u>	Oklahoma	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	293,842.00	1,320,491.00
Oklahoma	109A130	Canadian	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	4R - Added Capacity	260,773.00	15,870,906.00
Oklahoma	<u>109A130</u>	Canadian	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Bridge Replacement - Added Capacity	185,965.00	8,855,488.00
Oklahoma	<u>109A130</u>	Canadian	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Construction Engineering	28,007.00	1,538,334.00
Oklahoma	<u>109A130</u>	Canadian	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Safety	20,255.00	964,505.00
Oklahoma	<u>109A130</u>	Canadian	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	427,500.00	427,500.00
Oklahoma	2350004	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	301,960.25	31,245,511.00
Oklahoma	<u>2350004</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,000,000.00	27,338,398.00
Oklahoma	<u>2350004</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,150,547.00	3,500,608.00
Oklahoma	2350004	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	162,646.00
Oklahoma	<u>2351092</u>	Oklahoma	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1.00	1.00
Oklahoma	2351092	Oklahoma	>= 200,000	N/A	INTERSTATE MAINTENANCE	Debt Service	17,276,582.00	17,276,582.00
Oklahoma	2351092	Oklahoma	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	18,142,449.00	33,715,850.00
Oklahoma	2351092	Oklahoma	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,000.00	1,000.00
Oklahoma	<u>2442505</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	36,362,042.00	37,415,466.00
Oklahoma	<u>2442505</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,274,787.00	2,312,088.00

Report: FMISF71A-3 Page 989 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	<u>2442505</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	3,020,208.00	3,591,893.00
Oklahoma	244N052	McClain	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	656,616.40	821,389.40
Oklahoma	<u>244N052</u>	McClain	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - Added Capacity	3,019,511.00	3,775,832.00
Oklahoma	<u>244N052</u>	McClain	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	220,315.00	275,499.00
Oklahoma	<u>244N052</u>	McClain	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	Safety	81,906.00	102,422.00
Oklahoma	244N052	McClain	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,374,618.60	5,467,654.60
Oklahoma	244N052	McClain	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	20,074,264.00	25,341,387.00
Oklahoma	244N052	McClain	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,175,038.00	2,718,693.00
Oklahoma	244N052	McClain	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	544,524.00	680,616.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,222,463.00	10,277,754.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	494,973.00	618,717.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	62,529.00	78,161.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	2,528,461.00	3,160,858.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	152,299.00	190,374.00
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Safety	19,240.00	24,050.00
Oklahoma	<u>246N027</u>	McIntosh	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	8,707,450.00	10,884,356.00

Report: FMISF71A-3 Page 990 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	246N027	McIntosh	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	524,261.00	655,327.00
Oklahoma	<u>246N027</u>	McIntosh	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	66,229.00	82,786.00
Oklahoma	248C036	Marshall	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	963,265.03	2,162,032.08
Oklahoma	<u>248C036</u>	Marshall	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - No Added Capacity	7,528,283.51	15,059,450.26
Oklahoma	<u>248C036</u>	Marshall	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	514,253.53	1,028,507.06
Oklahoma	248C036	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,058,342.30	4,619,914.52
Oklahoma	<u>248C036</u>	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	16,086,730.62	32,179,621.06
Oklahoma	<u>248C036</u>	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,098,877.01	2,197,754.02
Oklahoma	<u>256N024</u>	Okmulgee	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	4R - No Added Capacity	879,755.22	879,755.22
Oklahoma	<u>256N024</u>	Okmulgee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,946,790.21	9,946,790.21
Oklahoma	<u>256N024</u>	Okmulgee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	14,647,447.00	14,647,447.00
Oklahoma	256N024	Okmulgee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,781,483.00	1,781,483.00
Oklahoma	256N024	Okmulgee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	438,386.00	438,386.00
Oklahoma	<u>256N024</u>	Okmulgee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,856,429.57	3,856,429.57
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	32,868.16	32,869.00
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,671,629.00	36,237,216.00

Report: FMISF71A-3 Page 991 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,934,485.00	5,023,926.00
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,170,525.00	2,209,962.00
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	271,816.00	276,754.00
Oklahoma	<u>257N020</u>	Osage	>= 5,000 AND < 50,000	State	TRANSPORTATION IMP PROJ	4R - Added Capacity	1,014,986.82	1,014,987.00
Oklahoma	272A093	Tulsa	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	3,169,376.00	5,796,126.00
Oklahoma	272A093	Tulsa	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge New Construction	80,288.00	146,862.00
Oklahoma	272A093	Tulsa	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	2,391,170.00	4,373,900.00
Oklahoma	272A093	Tulsa	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	338,486.00	619,154.00
Oklahoma	272A093	Tulsa	>= 200,000	State	CONGESTION AIR QUALITY	Safety	20,680.00	37,828.00
Oklahoma	272A093	Tulsa	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,026,334.00	2,339,709.00
Oklahoma	272A093	Tulsa	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge New Construction	26,030.00	59,317.00
Oklahoma	272A093	Tulsa	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - Added Capacity	775,247.00	1,766,612.00
Oklahoma	272A093	Tulsa	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	109,741.00	250,075.00
Oklahoma	272A093	Tulsa	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Safety	6,705.00	15,279.00
Oklahoma	272A093	Tulsa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,684,539.00	4,997,914.00
Oklahoma	272A093	Tulsa	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	93,403.00	126,690.00

Report: FMISF71A-3 Page 992 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	272A093	Tulsa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,781,769.00	3,773,134.00
Oklahoma	272A093	Tulsa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	578,623.00	842,186.00
Oklahoma	272A093	Tulsa	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	24,058.00	32,632.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,139,051.00	7,342,990.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	11,814,191.00	16,877,415.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,035,711.00	1,479,587.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	386,633.00	552,332.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,997,128.00	2,851,554.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	3,873,222.00	5,533,174.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	354,489.00	506,414.00
Oklahoma	<u>272N077</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	130,406.00	186,295.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	5,005,334.00	5,561,497.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	6,884,188.00	7,649,278.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	744,935.00	827,725.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Safety	565,543.00	628,396.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,554,715.00	6,171,891.00

Report: FMISF71A-3 Page 993 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,642,822.00	8,491,845.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	827,026.00	918,898.00
Oklahoma	<u>3500066</u>	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	627,867.00	697,615.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,968,896.94	19,966,540.94
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,550,165.00	5,056,018.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,412,000.00	1,568,976.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,014,297.00	1,127,059.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,392,792.06	4,879,780.06
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	1,112,373.00	1,235,691.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	345,190.00	383,458.00
Oklahoma	4000047	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	247,964.00	275,453.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	5,299,772.00	5,299,772.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	N/A	FAST ACT NATIONAL FREIGHT	Bridge New Construction	313,494.00	313,494.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - No Added Capacity	3,004,329.00	3,004,329.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	544,025.00	544,025.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Safety	482,558.00	482,558.00

Report: FMISF71A-3 Page 994 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,521,696.00	11,521,696.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	681,410.00	681,410.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,531,542.00	6,531,542.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,182,708.00	1,182,708.00
Oklahoma	4000248	Sequoyah	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,049,080.00	1,049,080.00
Oklahoma	4400438	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	24,793,103.00	24,793,103.00
Oklahoma	4400438	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,523,499.00	2,523,499.00
Oklahoma	<u>4400438</u>	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,061,465.00	2,061,465.00
Oklahoma	4400438	Tulsa	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	2,770,882.00	2,770,882.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	41,787.00	4,653,955.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	21,327.00	2,582,277.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	1,820.00	203,210.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	State	CONGESTION AIR QUALITY	Safety	5,355.00	47,915.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	2,541,857.63	2,541,858.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	1,549,868.00	1,549,868.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	121,880.00	121,880.00

Report: FMISF71A-3 Page 995 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oklahoma	XTWN003	Oklahoma	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	25,757.00	25,757.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	478,027.00	10,181,829.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	78,913.00	5,932,513.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	17,098.00	522,449.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	1,312.00	98,593.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	36,224.00	2,149,063.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	26,942.00	1,124,492.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,267.00	89,551.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	159.00	25,875.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	TRANSPORTATION IMP PROJ	4R - Added Capacity	4,850,161.25	23,309,065.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Bridge Replacement - Added Capacity	2,946,344.07	10,840,090.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Construction Engineering	231,696.92	908,614.00
Oklahoma	XTWN003	Oklahoma	>= 200,000	State	TRANSPORTATION IMP PROJ	Safety	48,964.80	180,150.00
Oregon	<u>3410016</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,341,936.02	3,724,435.55
Oregon	<u>3410016</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,432,841.68	4,940,200.24
Oregon	<u>3410016</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,794,600.00	2,008,983.00

Report: FMISF71A-3 Page 996 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>3410016</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	249,996.75	278,610.00
Oregon	<u>3410016</u>	Washington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	5,123,425.31
Oregon	<u>3410016</u>	Washington	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,267,000.00	18,213,195.14
Oregon	<u>3410016</u>	Washington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	1,012,203.00
Oregon	<u>C051092</u>	Multnomah	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	17,700,000.00	210,700,000.00
Oregon	<u>C051092</u>	Multnomah	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	19,872,192.18	40,000,000.00
Oregon	<u>C051099</u>	Multnomah	>= 200,000	Local	REDISTRIBUTION OF TIFIA FUNDS	Other	445,643.15	496,649.01
Oregon	<u>C051099</u>	Multnomah	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	16,106,818.58	19,096,113.36
Oregon	<u>C051099</u>	Multnomah	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,752,621.67	6,411,034.96
Oregon	<u>C051099</u>	Multnomah	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	4,037,850.00	4,500,000.00
Oregon	<u>C051099</u>	Multnomah	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	560,812.50	625,000.00
Oregon	<u>S001277</u>	Lane	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	253,605.00	275,000.00
Oregon	<u>S001277</u>	Lane	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Bridge Replacement - Added Capacity	30,152,000.00	160,744,188.57
Oregon	<u>S001277</u>	Lane	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Construction Engineering	0.00	19,365,087.00
Oregon	<u>S001277</u>	Lane	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	998,025.00	1,112,253.43
Oregon	<u>S001277</u>	Lane	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	260,000.00	289,758.16

Report: FMISF71A-3 Page 997 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	4,365,200.30	4,864,817.01
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	405,768.00	475,000.00
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,748,669.12	29,360,995.45
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,774,317.98	6,261,459.53
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	4R - No Added Capacity	529,407.00	590,000.00
Oregon	<u>S001410</u>	Jackson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,225,170.59	1,336,213.48
Oregon	<u>S001457</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	440,682.05	477,859.52
Oregon	<u>S001457</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,857,954.10	3,099,061.05
Oregon	<u>S001457</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	41,846,266.62	45,376,563.26
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	7,000,000.00
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Administration	0.00	770,000.01
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	5,744,516.00
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	20,288.40	653,896.76
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	184,440.00	200,000.00
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	13,500,570.79
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	218,303.18	2,077,883.69

Report: FMISF71A-3 Page 998 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,237,280.91
Oregon	<u>S001478</u>	Douglas	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,984,574.40	2,152,000.00
Oregon	<u>S001502</u>	Washington	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	255,976.23	277,571.28
Oregon	<u>S001502</u>	Washington	>= 200,000	State	EXTENSION OF ALLOC PROGRAMS	Preliminary Engineering	12,608.37	13,672.06
Oregon	<u>S001502</u>	Washington	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	12,213.73	13,244.12
Oregon	<u>S001502</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	2,624,262.57	2,845,654.49
Oregon	<u>S001502</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,970,157.43	4,305,093.72
Oregon	<u>S001502</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	909,401.91	986,122.22
Oregon	S001502	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	19,702,335.02	21,364,492.54
Oregon	<u>S001502</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Administration	182,595.60	198,000.00
Oregon	<u>S001502</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,659,960.00	1,800,000.00
Oregon	<u>S001502</u>	Washington	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	307,707.09	333,666.33
Oregon	<u>S002093</u>	Multnomah	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	48,989,737.76	54,596,832.45
Oregon	<u>S002093</u>	Multnomah	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	538,380.00	600,000.00
Oregon	<u>S006126</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	30,680,121.01	41,522,802.74
Oregon	<u>S006126</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,391,266.28	5,846,092.26

Report: FMISF71A-3 Page 999 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S006126</u>	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,912,995.68	3,158,746.13
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	6,148,000.00	6,666,666.67
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Administration	676,280.00	733,333.33
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,084,640.10	15,272,869.33
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	2,015,204.27	2,185,213.91
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,082,648.68	3,342,711.65
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,125,084.00	1,220,000.00
Oregon	<u>S006158</u>	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	27,666.00	30,000.00
Oregon	<u>S009392</u>	Coos	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	22,944,653.90	25,570,772.20
Oregon	<u>S009392</u>	Coos	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,074,801.43	3,426,726.21
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	15,397,347.33	17,159,642.63
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,509,827.41	3,911,542.86
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	99,600.30	111,000.00
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	5,665,266.58	6,313,681.69
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	110,295.74	122,919.58
Oregon	<u>S009473</u>	Tillamook	>= 5,000 AND < 50,000	State	TRANSP ALTERNATIVES MAP-21	Facilities for Pedestrians and Bicycles	1,110,000.00	1,237,044.46

Report: FMISF71A-3 Page 1000 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S009481</u>	Coos	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,655,769.34
Oregon	<u>S009481</u>	Coos	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	29,010,211.55
Oregon	<u>S009481</u>	Coos	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,443,105.15
Oregon	<u>S009481</u>	Coos	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	807,758.43	900,210.00
Oregon	<u>S020036</u>	Klamath	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - No Added Capacity	992,085.00	1,105,633.57
Oregon	<u>S020036</u>	Klamath	>= 50,000 AND < 200,000	State	HIGH RISK RURAL ROAD	4R - No Added Capacity	916,113.39	1,020,966.67
Oregon	<u>\$020036</u>	Klamath	>= 50,000 AND < 200,000	State	HIGH RISK RURAL ROAD	4R - No Added Capacity	2,327,475.62	2,623,955.63
Oregon	<u>S020036</u>	Marion	>= 200,000	State	HIGH RISK RURAL ROAD	4R - No Added Capacity	327,583.39	365,076.77
Oregon	<u>S020036</u>	Klamath	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	7,717,683.98
Oregon	<u>S020036</u>	Klamath	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	257,704.77	1,882,493.51
Oregon	<u>S020036</u>	Marion	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	7,769,004.17	8,658,201.46
Oregon	<u>S020036</u>	Klamath	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,715,374.24
Oregon	<u>S022046</u>	Jackson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,526,185.67	21,770,545.00
Oregon	<u>S022046</u>	Jackson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Administration	2,577,600.12	2,872,618.00
Oregon	<u>\$022046</u>	Jackson	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,906,542.77	4,353,664.07
Oregon	<u>S026093</u>	Clackamas	>= 200,000	State	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	3,639,559.59	4,056,123.47

Report: FMISF71A-3 Page 1001 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>S026093</u>	Clackamas	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	3,801,528.10	3,801,528.10
Oregon	<u>S026093</u>	Clackamas	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	15,753,817.80	16,573,412.07
Oregon	<u>S026093</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Safety	2,918,098.47	2,918,098.47
Oregon	<u>S026114</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	23,313,571.07	27,009,852.59
Oregon	<u>S026114</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,756,460.05	4,186,403.71
Oregon	<u>S033052</u>	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,292,334.91	5,898,066.32
Oregon	<u>S033052</u>	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,893,019.18	24,368,682.91
Oregon	<u>S064052</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	504,904.50	547,500.00
Oregon	<u>S064052</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	27,286,869.00
Oregon	<u>S064052</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	0.00	3,598,778.17
Oregon	<u>S064052</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Administration	180,534.10	195,764.58
Oregon	<u>S064052</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,429,296.22
Oregon	<u>S064052</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,641,219.05	1,779,678.00
Oregon	<u>S064052</u>	Clackamas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	221.15	239.81
Oregon	<u>S064052</u>	Multnomah	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	28,440.83	30,840.20
Oregon	<u>\$171030</u>	Clackamas	>= 200,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	256,559.36	285,923.73

Report: FMISF71A-3 Page 1002 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Oregon	<u>\$171030</u>	Clackamas	>= 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	523,246.13	583,134.00
Oregon	<u>S171030</u>	Clackamas	>= 200,000	State	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	5,229,819.61	5,229,819.61
Oregon	<u>S171030</u>	Clackamas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	9,380,772.48	10,454,443.87
Oregon	<u>S171030</u>	Clackamas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	43,787,668.99	48,955,799.78
Oregon	SA00029	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,044.91	1,164.50
Oregon	SA00029	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Administration	183,816.18	204,854.76
Oregon	SA00029	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,671,056.15	1,862,316.00
Oregon	SA00029	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Administration	54,171.71	60,371.90
Oregon	SA00029	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Administration	0.00	2,245,353.83
Oregon	SA00029	Multnomah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	16,468,258.50
Oregon	SA00029	Multnomah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,944,049.04
Oregon	SA00029	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	492,470.09	548,835.50
Pennsylvania	<u>1034201</u>	Northampton	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	1,568,670.00	1,960,838.00
Pennsylvania	<u>1034201</u>	Northampton	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	253,021.58	316,276.58
Pennsylvania	<u>1034201</u>	Northampton	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	13,019,175.00	16,273,968.00
Pennsylvania	<u>1034201</u>	Northampton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,560,000.00	1,950,000.00

Report: FMISF71A-3 Page 1003 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	1034201	Northampton	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	207,124.00	258,905.00
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,922,269.00	18,652,839.00
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	3,884,981.00	4,856,226.00
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	203,415.00	254,269.00
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,608,869.42	4,511,086.42
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	526,172.00	657,715.00
Pennsylvania	1034201	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	3,200.00	4,000.00
Pennsylvania	<u>1034201</u>	Northampton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	635,143.00	793,929.00
Pennsylvania	<u>1278120</u>	Franklin	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	508,000.00	635,000.00
Pennsylvania	<u>1278120</u>	Franklin	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	2,527,000.00	3,158,750.00
Pennsylvania	<u>1278120</u>	Franklin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	15,397,800.40	19,247,250.40
Pennsylvania	<u>1278120</u>	Franklin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,232,402.00	2,961,462.00
Pennsylvania	<u>1278120</u>	Franklin	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,111,455.00	3,098,917.00
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	547,982.00	547,982.00
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	3,735,082.55	3,735,082.55
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	3,075,299.00	3,075,299.00

Report: FMISF71A-3 Page 1004 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	5,000,000.00	5,000,000.00
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,403,240.00	7,403,240.00
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	48,768,312.00	48,768,312.00
Pennsylvania	<u>1728101</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,547,669.00	2,547,669.00
Pennsylvania	<u>1729102</u>	Luzerne	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - No Added Capacity	1,117,399.00	1,396,749.00
Pennsylvania	<u>1729102</u>	Luzerne	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	18,285,299.00	22,856,625.00
Pennsylvania	<u>1729102</u>	Luzerne	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,944,982.00	2,431,227.00
Pennsylvania	<u>1731101</u>	Berks	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	3,075,296.00	3,075,296.00
Pennsylvania	<u>1731101</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,030,000.00	1,030,000.00
Pennsylvania	<u>1731101</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,220,535.00	6,220,535.00
Pennsylvania	<u>1731101</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	19,339,759.25	19,339,759.25
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	11,809,000.22	14,761,250.22
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	4,873,720.40	6,101,149.40
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	11,377,586.00	14,621,174.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Environmental Only	507,350.00	634,188.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Utilities	70,697.00	236,949.00

Report: FMISF71A-3 Page 1005 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	2,002,950.00	2,503,688.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	47,776,088.00	59,720,111.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Environmental Only	0.00	2,503,496.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	131,218.00	164,023.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	14,400.00	18,000.00
Pennsylvania	<u>1923201</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	6,172,163.72	7,065,204.72
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	1,832,433.31	1,832,433.31
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	2,715,481.89	2,715,481.89
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	10,014,750.00	10,014,750.00
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	1,025,103.00	1,025,103.00
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,660,000.00	3,660,000.00
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	19,550,767.14	19,550,767.14
Pennsylvania	<u>2167201</u>	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,352,957.20	1,352,957.20
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	2,000,000.00	2,500,000.00
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	2,002,950.00	2,503,688.00
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	14,591,298.00	18,239,123.00

Report: FMISF71A-3 Page 1006 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,236,708.00	2,795,884.00
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	402,628.00	503,285.00
Pennsylvania	<u>4753201</u>	Elk	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	2,914,199.00	3,642,749.00
Pennsylvania	<u>T012503</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	23,821,703.00	23,821,703.00
Pennsylvania	<u>T012503</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,896,297.00	1,896,297.00
Pennsylvania	<u>T012503</u>	Erie	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,000.00	2,000.00
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,089,381.00	1,089,381.00
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,438,364.84	7,438,364.84
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,165,489.08	2,165,489.08
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,000.00	2,000.00
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	5,424,300.01	5,424,300.01
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	24,377.00	24,377.00
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	611,213.49	611,213.49
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	95,056.92	95,056.92
Pennsylvania	<u>T013126</u>	Forest	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,149,817.66	8,149,817.66
Pennsylvania	<u>T021366</u>	Centre	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,818,042.85	20,818,042.85

Report: FMISF71A-3 Page 1007 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T021366</u>	Clearfield	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	167,391.15	167,391.15
Pennsylvania	<u>T021366</u>	Centre	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,672,083.00	2,672,083.00
Pennsylvania	<u>T021366</u>	Centre	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,453,000.00	2,453,000.00
Pennsylvania	<u>T042495</u>	Lackawanna	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,499,926.00	34,499,926.00
Pennsylvania	<u>T042495</u>	Lackawanna	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,819,476.00	6,819,476.00
Pennsylvania	<u>T042495</u>	Lackawanna	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,301,333.00	3,301,333.00
Pennsylvania	<u>T042495</u>	Lackawanna	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,102,583.00	5,102,583.00
Pennsylvania	<u>T042495</u>	Lackawanna	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	10,000.00	10,000.00
Pennsylvania	<u>T044239</u>	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	69,171,709.27
Pennsylvania	<u>T044239</u>	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	5,021,774.73
Pennsylvania	T044239	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	8,204,315.00
Pennsylvania	T044239	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	10,230,077.00
Pennsylvania	T044239	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	9,867,020.35
Pennsylvania	T044239	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	716,332.65
Pennsylvania	<u>T044239</u>	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,796,945.46
Pennsylvania	<u>T044239</u>	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	203,054.54

Report: FMISF71A-3 Page 1008 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T044239</u>	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	8,191,003.00
Pennsylvania	<u>T044239</u>	Wayne	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	594,656.00
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	66,513.18	66,513.18
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	4,616.30	4,616.30
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	233,168.91	233,168.91
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	16,182.94	16,182.94
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	65,068,210.36	111,211,726.86
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,516,016.31	7,694,804.81
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	8,876,198.00
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	17,896,046.00
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	14,424,155.94
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,001,099.06
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	1,125,079.59
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	78,085.41
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	7,480.80
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	519.20

Report: FMISF71A-3 Page 1009 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	4,764,607.55	4,764,607.55
Pennsylvania	<u>T051461</u>	Berks	>= 200,000	Other	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	330,684.45	330,684.45
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Maintenance Resurfacing	4,390,907.90	4,390,907.90
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	Other	HIGHWAY INFRA P.L. 115-141	4R - Maintenance Resurfacing	632,532.66	632,532.66
Pennsylvania	<u>T052167</u>	Luzerne	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Maintenance Resurfacing	4,890,864.44	4,890,864.44
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	3,098,475.46	7,686,154.56
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	446,351.18	1,107,229.73
Pennsylvania	<u>T052167</u>	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	3,451,273.36	8,561,313.71
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,230,736.19	1,230,736.19
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	177,293.82	177,293.82
Pennsylvania	<u>T052167</u>	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,370,869.99	1,370,869.99
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	99,649.37	99,649.37
Pennsylvania	<u>T052167</u>	Carbon	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	14,355.00	14,355.00
Pennsylvania	<u>T052167</u>	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	110,995.63	110,995.63
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - No Added Capacity	901,522.43	901,522.43
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	3,368,466.00	3,368,466.00

Report: FMISF71A-3 Page 1010 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	CONGESTION AIR QUALITY	Construction Engineering	1,315,431.00	1,315,431.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	CONGESTION AIR QUALITY	Other	565,805.00	565,805.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,901,141.57	19,901,141.57
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	34,430,127.00	34,430,127.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,088,433.00	5,088,433.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,741,921.00	4,741,921.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	1,956,979.00	1,956,979.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	40,000.00	40,000.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	285,859.00	285,859.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	97,687.00	97,687.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	REPURPOSED EARMARKS EXEMPT	Bridge Replacement - Added Capacity	13,517.44	13,517.44
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	1,133,388.97	1,133,388.97
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	1,215,313.00	1,215,313.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	REPURPOSED SPECIAL	Construction Engineering	40,000.00	40,000.00
Pennsylvania	<u>T053279</u>	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,146,673.36	2,146,673.36
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	10,022,025.00	10,022,025.00

Report: FMISF71A-3 Page 1011 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	2,607,975.00	2,607,975.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,194,372.00	6,194,372.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	15,099,314.00	15,099,314.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	774,988.00	774,988.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,776,499.00	3,776,499.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	6,000.00	6,000.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	10,000.00	10,000.00
Pennsylvania	<u>T061150</u>	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	6,196,000.00	6,196,000.00
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	INTERSTATE - 56	4R - Added Capacity	286,776.21	286,776.21
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	INTERSTATE - 56	New Construction Roadway	9,880.15	9,880.15
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	INTERSTATE 4R	4R - Added Capacity	827,357.83	827,357.83
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	1,100,710.53	1,100,710.53
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	54,652,126.43	54,652,126.43
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	38,176,356.00	38,176,356.00
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	431,329.00	431,329.00
Pennsylvania	<u>T061158</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	4,510,574.85	4,510,574.85

Report: FMISF71A-3 Page 1012 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T061159</u>	Bucks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	31,446,838.00	31,446,838.00
Pennsylvania	<u>T061159</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,450,683.00	3,450,683.00
Pennsylvania	<u>T061159</u>	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	508,308.00	508,308.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	158,682.02	158,682.02
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	2,086,052.76	2,086,052.76
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,730,229.56	21,730,229.56
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	28,660,260.00	28,660,260.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	42,934.00	42,934.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	460,831.00	460,831.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	888,630.00	888,630.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	10,149,387.00	10,149,387.00
Pennsylvania	<u>T061166</u>	Bucks	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	22,622,993.66	22,622,993.66
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	21,014,165.61	21,014,165.61
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	10,000,000.00	10,000,000.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,762,556.76	7,762,556.76
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,700,000.00	3,700,000.00

Report: FMISF71A-3 Page 1013 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	29,246,079.81	29,246,079.81
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	8,066,803.18	8,066,803.18
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	22,142,511.64	22,142,511.64
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	265,000.00	265,000.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	2,960,284.00	2,960,284.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	10,080,811.00	10,080,811.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	1,270,774.00	1,270,774.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	4,434,017.00	4,434,017.00
Pennsylvania	<u>T062142</u>	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	93,600.00	93,600.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	16,000,000.00	16,000,000.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	34,241,491.00	34,241,491.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,535,085.89	1,535,085.89
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,959,899.52	3,959,899.52
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,842,000.00	4,842,000.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	289,274.00	289,274.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	12,019,372.11	12,019,372.11

Report: FMISF71A-3 Page 1014 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,137,270.48	3,137,270.48
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	842,881.00	842,881.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	1,353,948.00	1,353,948.00
Pennsylvania	<u>T062158</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	100,000.00	100,000.00
Pennsylvania	T062158	Chester	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	3,170,244.00	3,170,244.00
Pennsylvania	T062182	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,828,243.00	7,828,243.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,188,545.00	2,188,545.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,799,316.00	8,799,316.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,701,683.00	1,701,683.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,035,057.00	1,035,057.00
Pennsylvania	T062182	Chester	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	20,000.00	20,000.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	506,089.35	506,089.35
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Restoration & Rehabilitation	392,140.00	392,140.00
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	4,097,849.65	4,097,849.65
Pennsylvania	<u>T062182</u>	Chester	>= 200,000	State	REPURPOSED SPECIAL	4R - Restoration & Rehabilitation	2,438,690.18	2,438,690.18
Pennsylvania	<u>T064187</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	24,445,608.00	24,445,608.00

Report: FMISF71A-3 Page 1015 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T064187</u>	Montgomery	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	347,020.00	347,020.00
Pennsylvania	<u>T064187</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,943,372.00	1,943,372.00
Pennsylvania	<u>T064187</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	30,000.00	30,000.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	103,472.30	103,472.30
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,189,325.03	1,189,325.03
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	4,642,871.00	4,642,871.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	N/A	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	34,539,942.00	34,539,942.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Training	10,000.00	10,000.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Utilities	7,649,682.00	7,649,682.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	86,140,849.00	86,140,849.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	95,000,000.00	95,000,000.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	22,214,441.67	22,214,441.67
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	50,000.00	50,000.00
Pennsylvania	<u>T065169</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,729,895.00	1,729,895.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	88,605,154.00	88,605,154.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	24,787,162.00	24,787,162.00

Report: FMISF71A-3 Page 1016 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	20,224,090.00	20,224,090.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,914,871.00	3,914,871.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,558,462.00	13,558,462.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	66,500.00	66,500.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,985,682.00	1,985,682.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	14,000.00	14,000.00
Pennsylvania	<u>T065185</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,137,076.98	5,137,076.98
Pennsylvania	<u>T065188</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,451,585.00	23,451,585.00
Pennsylvania	<u>T065188</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	16,918,435.77	16,918,435.77
Pennsylvania	T065188	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,935,320.00	9,935,320.00
Pennsylvania	T065188	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	640,125.00	640,125.00
Pennsylvania	T065188	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,071,543.00	1,071,543.00
Pennsylvania	<u>T065188</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	1,047,991.23	1,047,991.23
Pennsylvania	<u>T065188</u>	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,288,220.00	3,288,220.00
Pennsylvania	T065188	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	15,249,310.00	15,249,310.00
Pennsylvania	T065188	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	49,920.00	49,920.00

Report: FMISF71A-3 Page 1017 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T065203</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	54,646,866.00	54,646,866.00
Pennsylvania	T065203	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,113,866.00	5,113,866.00
Pennsylvania	<u>T065203</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,424,415.00	7,424,415.00
Pennsylvania	T065203	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	985,868.00	985,868.00
Pennsylvania	<u>T065203</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,000.00	5,000.00
Pennsylvania	<u>T065203</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,009,985.00	1,009,985.00
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	47,667,075.78	47,896,532.10
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	977,761.22	982,467.90
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	2,233,933.88	2,233,933.88
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	45,823.12	45,823.12
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	13,641,978.68	101,868,546.11
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	279,828.32	2,089,557.89
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,333,808.00	132,489,603.00
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	11,371,539.00	11,371,539.00
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	666,332.00	26,925,555.01
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,668.00	552,304.99

Report: FMISF71A-3 Page 1018 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	115,873.17	115,873.17
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	2,376.83	2,376.83
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	97,990.00	97,990.00
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	2,010.00	2,010.00
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	465,056.62	465,056.62
Pennsylvania	<u>T065216</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	9,539.38	9,539.38
Pennsylvania	<u>T065220</u>	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	1,912,483.50
Pennsylvania	<u>T065220</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	24,159,989.50
Pennsylvania	<u>T065220</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	782,174.50
Pennsylvania	<u>T065220</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	782,174.50
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	4,264,680.00	4,264,680.00
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,961,475.00	1,961,475.00
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	57,186,893.00	57,186,893.00
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,661,979.00	3,661,979.00
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	8,000.00	8,000.00
Pennsylvania	<u>T084200</u>	York	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	273,188.00	273,188.00

Report: FMISF71A-3 Page 1019 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T085167</u>	Dauphin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,062,090.00	15,062,090.00
Pennsylvania	<u>T085167</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	952,637.00	952,637.00
Pennsylvania	T085167	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	17,861,673.00	17,861,673.00
Pennsylvania	<u>T085167</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,486,649.00	3,486,649.00
Pennsylvania	T085167	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,000.00	5,000.00
Pennsylvania	<u>T085167</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,950.00	1,950.00
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	42,990,400.20
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	11,998,599.80
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,125,489.60	22,125,489.60
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,175,213.40	6,175,213.40
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	9,654,297.00	20,205,221.00
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	183,723.00	10,091,007.66
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	51,277.00	2,816,395.34
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	289,266.00	289,266.00
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	80,734.00	80,734.00
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	31,272.00	31,272.00

Report: FMISF71A-3 Page 1020 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	8,728.00	8,728.00
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	5,863.50
Pennsylvania	<u>T085179</u>	Dauphin	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,636.50
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	23,898,127.34	23,898,127.34
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	2,913,000.00	2,913,000.00
Pennsylvania	<u>T092078</u>	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,612,637.50	1,612,637.50
Pennsylvania	T092078	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,612,637.50	1,612,637.50
Pennsylvania	T092078	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	830,100.00	830,100.00
Pennsylvania	T092078	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	830,100.00	830,100.00
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	571,115.06	571,115.06
Pennsylvania	<u>T092078</u>	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,500.00	1,500.00
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,500.00	1,500.00
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Restoration & Rehabilitation	1,007,632.00	1,007,632.00
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Safety	17,184.94	17,184.94
Pennsylvania	<u>T092078</u>	Blair	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Restoration & Rehabilitation	96,419.66	96,419.66
Pennsylvania	<u>T102332</u>	Butler	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Restoration & Rehabilitation	3,920,011.77	3,920,011.77

Report: FMISF71A-3 Page 1021 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T102332</u>	Lawrence	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Restoration & Rehabilitation	13,768.23	13,768.23
Pennsylvania	<u>T102332</u>	Butler	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Construction Engineering	2,594,587.05	2,594,587.05
Pennsylvania	<u>T102332</u>	Lawrence	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Construction Engineering	9,112.95	9,112.95
Pennsylvania	<u>T102332</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	21,923,000.00	21,923,000.00
Pennsylvania	<u>T102332</u>	Lawrence	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	77,000.00	77,000.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	3,341,000.00	3,341,000.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	27,484,062.00	27,484,062.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge Preventive Maintenance	2,122,470.00	2,122,470.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,467,653.00	3,467,653.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Training	4,000.00	4,000.00
Pennsylvania	<u>T105215</u>	Jefferson	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,220,000.00	2,220,000.00
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	199,519.12	199,519.12
Pennsylvania	<u>T111079</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	480.88	480.88
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	22,997,071.48	28,179,934.31
Pennsylvania	<u>T111079</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	54,577.52	66,877.69
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	1,492,484.00	1,492,484.00

Report: FMISF71A-3 Page 1022 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	4,431,603.00	4,431,603.00
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,459,533.36	3,459,533.36
Pennsylvania	<u>T111079</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,256.64	8,256.64
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	136,171.80	136,171.80
Pennsylvania	<u>T111079</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	328.20	328.20
Pennsylvania	<u>T111079</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,995.24	1,995.24
Pennsylvania	<u>T111079</u>	Butler	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4.76	4.76
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	48,588.08	48,588.08
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	Other	HSIP LIMITING FLEXIBLE	Construction Engineering	659.92	659.92
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	492,484.00	492,484.00
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	15,968,971.45	15,968,971.45
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	216,890.55	216,890.55
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	6,759,116.00	6,759,116.00
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	2,896,764.00	2,896,764.00
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,915,532.32	2,915,532.32
Pennsylvania	<u>T111103</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	35,531.68	35,531.68

Report: FMISF71A-3 Page 1023 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	5,520,419.76	5,520,419.76
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	1,930,996.34	1,930,996.34
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	7,246.00	7,246.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	3,663,090.00	3,663,090.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	6,981,472.24	6,981,472.24
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	60,966,666.00	60,966,666.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,115,143.98	3,115,143.98
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	680,000.00	680,000.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,000.00	4,000.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	244,700.00	244,700.00
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	6,656.37	6,656.37
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	789,254.68	789,254.68
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	1,234,095.94	1,234,095.94
Pennsylvania	<u>T111899</u>	Allegheny	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	4,541,342.69	4,541,342.69
Pennsylvania	<u>T111913</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	40,212,318.51	40,212,318.51
Pennsylvania	<u>T111913</u>	Beaver	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,103,143.49	20,103,143.49

Report: FMISF71A-3 Page 1024 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T111913</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	3,530,538.00	3,530,538.00
Pennsylvania	<u>T111913</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,337,722.00	3,337,722.00
Pennsylvania	<u>T111913</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,035,210.13	4,035,210.13
Pennsylvania	<u>T111913</u>	Beaver	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,017,302.44	2,017,302.44
Pennsylvania	<u>T111913</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	5,333.60	5,333.60
Pennsylvania	<u>T111913</u>	Beaver	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	2,666.40	2,666.40
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,654,992.00	10,654,992.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	27,138,727.00	27,138,727.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	3,456,750.00	3,456,750.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,432,058.00	1,432,058.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	126,520.00	126,520.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,784,953.00	4,784,953.00
Pennsylvania	<u>T111962</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,000.00	4,000.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Preventive Maintenance	6,500,000.00	6,500,000.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	Other	HIGHWAY INFRA P.L. 115-141	Bridge Preventive Maintenance	3,500,000.00	3,500,000.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	306,867.61	306,867.61

Report: FMISF71A-3 Page 1025 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	48,307,309.26	56,526,990.26
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	1,548,601.00	6,382,634.20
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	0.00	1,972,028.80
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,325,887.39	8,460,844.39
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	75,235.00	75,235.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	107,630.00	1,343,809.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,000.00	4,000.00
Pennsylvania	<u>T111976</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	9,353,690.74	9,353,690.74
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	4,874,850.00	4,874,850.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	850,494.00	850,494.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	239,960.00	239,960.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,097,978.00	3,097,978.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,800.00	2,800.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,300.00	3,300.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Tunnel Rehabilitation	9,286,173.00	9,286,173.00
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Tunnel Rehabilitation	7,164,494.00	7,164,494.00

Report: FMISF71A-3 Page 1026 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T111983</u>	Allegheny	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Tunnel Rehabilitation	7,835,506.00	7,835,506.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	N/A	HIGHWAY INFRA P.L. 115-141	4R - Maintenance Resurfacing	873,007.00	873,007.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	N/A	HIGHWAY INFRA P.L. 115-141	Bridge Rehabilitation - No Added Capacity	2,126,993.00	2,126,993.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,118,942.00	2,118,942.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,244,297.00	3,244,297.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,977,301.00	1,977,301.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,297,015.00	2,297,015.00
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,843,582.71	1,843,582.71
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,844,320.29	1,844,320.29
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,504.49	2,504.49
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	2,505.51	2,505.51
Pennsylvania	<u>T111986</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	20,000,000.00	20,000,000.00
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	1,582,852.78	1,582,852.78
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	4R - No Added Capacity	894,006.63	894,006.63
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,966,998.07	3,966,998.07
Pennsylvania	T112280	Beaver	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	17,705,116.03	18,050,276.00

Report: FMISF71A-3 Page 1027 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	850,922.00	850,922.00
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,000.00	6,000.00
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	280,165.80	280,165.80
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	3,115,747.36	3,115,747.36
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	1,985,946.40	1,985,946.40
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Utilities	44,118.56	44,118.56
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	110,639.47	110,639.47
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Construction Engineering	32,709.60	32,709.60
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Utilities	1,632.64	1,632.64
Pennsylvania	<u>T112280</u>	Beaver	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	586,616.69	586,616.69
Pennsylvania	<u>T121188</u>	Fayette	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	4,680,000.00	4,680,000.00
Pennsylvania	<u>T121188</u>	Fayette	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	41,337,325.00	41,337,325.00
Pennsylvania	<u>T121188</u>	Fayette	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	5,241,000.00	5,241,000.00
Pennsylvania	<u>T121188</u>	Fayette	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	12,000.00	12,000.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,035,454.00	3,035,454.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,238,445.00	4,238,445.00

Report: FMISF71A-3 Page 1028 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,200,267.00	2,200,267.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,716,234.00	17,716,234.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	1,585,000.00	1,585,000.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,000.00	3,000.00
Pennsylvania	<u>T124175</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	33,300.00	33,300.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	247.86	247.86
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	59,769,112.00	59,769,112.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,207.00	34,207.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,436,592.14	1,436,592.14
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	12,414,160.00	12,414,160.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,185,854.11	4,185,854.11
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	1,824,134.00	1,824,134.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	11,300.00	11,300.00
Pennsylvania	<u>T124258</u>	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	210,000.00	210,000.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,718,699.00	48,718,699.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	64,836,177.00	64,836,177.00

Report: FMISF71A-3 Page 1029 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	401,804.00	401,804.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,706,011.00	2,706,011.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,154,088.00	11,154,088.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,000,000.00	3,000,000.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	631,240.00	631,240.00
Pennsylvania	<u>T124262</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	100.00	100.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	31,358,188.00	31,358,188.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,599,270.00	4,599,270.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	6,000.00	6,000.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Rehabilitation - No Added Capacity	16,018,513.00	16,018,513.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	225,000.00	225,000.00
Pennsylvania	<u>T125274</u>	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	25,000.00	25,000.00
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	44,780,557.00	44,780,557.00
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,221,317.00	2,221,317.00
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,110,188.00	2,110,188.00
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,419,046.00	5,419,046.00

Report: FMISF71A-3 Page 1030 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	889,397.00	889,397.00
Pennsylvania	<u>T125337</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,000.00	5,000.00
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	37,353,077.23	37,353,077.23
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	Other	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	5,522,355.77	5,522,355.77
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	6,365,712.04	6,365,712.04
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	Other	HIGHWAY INFRA P.L. 115-141	4R - No Added Capacity	941,119.96	941,119.96
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	2,955,052.00	2,955,052.00
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	Construction Engineering	5,656,217.20	5,656,217.20
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	Other	HIGHWAY INFRA P.L. 115-141	Construction Engineering	836,226.80	836,226.80
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	HIGHWAY INFRA P.L. 115-141	Other	2,836,038.67	2,836,038.67
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	Other	HIGHWAY INFRA P.L. 115-141	Other	409,633.33	409,633.33
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,887,786.47	6,887,786.47
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,018,304.53	1,018,304.53
Pennsylvania	<u>T125346</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,714,707.51	3,714,707.51
Pennsylvania	X031217	Columbia	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	21,578,902.94	23,976,558.94
Pennsylvania	X031217	Columbia	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	10,074,878.00	11,194,309.00

Report: FMISF71A-3 Page 1031 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X031217	Columbia	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	14,972,114.00	16,635,682.00
Pennsylvania	X031217	Columbia	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,743,416.00	5,270,461.00
Pennsylvania	X031217	Columbia	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Training	32,400.00	36,000.00
Pennsylvania	<u>X038197</u>	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	59,847,027.50	59,847,027.50
Pennsylvania	<u>X038197</u>	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	59,847,027.50	59,847,027.50
Pennsylvania	<u>X038197</u>	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	4,791,237.00	4,791,237.00
Pennsylvania	<u>X038197</u>	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	4,791,237.00	4,791,237.00
Pennsylvania	X038197	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	9,911,735.50	9,911,735.50
Pennsylvania	<u>X038197</u>	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	9,911,735.50	9,911,735.50
Pennsylvania	X038201	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	12,073,066.50	12,073,066.50
Pennsylvania	X038201	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	12,073,066.50	12,073,066.50
Pennsylvania	X038201	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	1,759,687.00	1,759,687.00
Pennsylvania	X038201	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	1,759,687.00	1,759,687.00
Pennsylvania	X038201	Northumberland	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	4,598,800.01	4,598,800.01
Pennsylvania	X038201	Union	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	4,598,799.99	4,598,799.99
Pennsylvania	X042499	Lackawanna	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,075,024.00	25,093,780.00

Report: FMISF71A-3 Page 1032 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X042499	Lackawanna	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,074,036.00	2,592,545.00
Pennsylvania	<u>X042499</u>	Lackawanna	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,800.00	6,000.00
Pennsylvania	X042499	Lackawanna	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	100,540.00	125,675.00
Pennsylvania	X043488	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,547,055.00	20,607,841.00
Pennsylvania	<u>X043488</u>	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,074,265.00	4,526,761.00
Pennsylvania	X043488	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,100,404.00	2,333,782.00
Pennsylvania	X043488	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	1,366,331.00	1,518,146.00
Pennsylvania	X043488	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,639,625.00	1,821,805.00
Pennsylvania	X043488	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	73,320.00	81,467.00
Pennsylvania	X043515	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	21,492,914.00	23,881,015.00
Pennsylvania	X043515	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,413,889.00	2,682,099.00
Pennsylvania	X043515	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,357,181.00	1,507,979.00
Pennsylvania	X043515	Luzerne	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	2,700.00	3,000.00
Pennsylvania	X043547	Luzerne	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,502,213.00	1,877,767.00
Pennsylvania	X043547	Luzerne	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	3,677,929.00	4,597,411.00
Pennsylvania	X043547	Luzerne	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	5,244,232.00	6,555,290.00

Report: FMISF71A-3 Page 1033 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X043547	Luzerne	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	12,072,929.00	15,091,161.00
Pennsylvania	X043547	Luzerne	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	64,000.00	76,000.00
Pennsylvania	<u>X043547</u>	Luzerne	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	194,839.00	243,549.00
Pennsylvania	X044217	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	46,629,712.00	51,810,791.00
Pennsylvania	X044217	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	8,334,025.00	9,260,027.00
Pennsylvania	<u>X044217</u>	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,113,266.00	4,570,296.00
Pennsylvania	X044217	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,528,470.00	7,253,856.00
Pennsylvania	X044217	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	126,000.00	140,000.00
Pennsylvania	X044217	Pike	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	58,527.00	65,030.00
Pennsylvania	<u>X044223</u>	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	50,353,113.82	50,353,113.82
Pennsylvania	X044223	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,574,450.00	15,574,450.00
Pennsylvania	X044223	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,945,000.00	6,945,000.00
Pennsylvania	X044223	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	40,000.00	40,000.00
Pennsylvania	X044223	Pike	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,737,436.18	3,737,436.18
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	8,752,823.00	10,941,029.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	New Construction Roadway	21,288,000.00	26,610,000.00

Report: FMISF71A-3 Page 1034 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Special Bridge	5,092,240.00	6,365,300.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,834,937.00	2,293,671.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,345,723.00	2,917,154.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	565,600.00	707,000.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	4,659,501.74	5,824,377.74
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	5,340,000.00	6,675,000.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	16,000.00	20,000.00
Pennsylvania	<u>X051147</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	221,600.00	277,000.00
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	3,391,084.00	3,767,872.00
Pennsylvania	X051365	Berks	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	2,106,048.00	2,340,054.00
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	979,044.90	1,087,827.90
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	170,981.00	189,979.00
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	32,000,000.00	35,555,556.00
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,020,677.10	3,356,308.10
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	480,065.00	533,406.00
Pennsylvania	<u>X051365</u>	Berks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	3,600.00	4,000.00

Report: FMISF71A-3 Page 1035 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X051409	Berks	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	733,946.65	917,433.65
Pennsylvania	X051409	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	28,355,294.85	35,444,118.85
Pennsylvania	X051409	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,536,140.00	3,170,176.00
Pennsylvania	X051409	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	741,552.00	926,940.00
Pennsylvania	X051409	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	7,200.00	9,000.00
Pennsylvania	<u>X051409</u>	Berks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	390,000.00	487,500.00
Pennsylvania	<u>X051409</u>	Berks	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	44,923.50	56,154.50
Pennsylvania	<u>X051409</u>	Berks	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,000,000.00	5,000,001.00
Pennsylvania	<u>X051409</u>	Berks	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,000,000.00	1,250,000.00
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,122,817.89	3,903,524.89
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	124,228.51	155,286.51
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	69,728.00	87,160.00
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	6,446,545.77	8,058,183.77
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,436,532.00	1,795,665.00
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Other	453,532.00	566,915.00
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,443,134.00	6,803,918.00

Report: FMISF71A-3 Page 1036 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X052149	Carbon	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	4,961,410.79	6,201,764.79
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	5,703,403.55	7,129,255.55
Pennsylvania	X052149	Carbon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,555,005.49	3,193,757.49
Pennsylvania	<u>X052149</u>	Carbon	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,196,240.00	2,745,300.00
Pennsylvania	<u>X053302</u>	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	5,511,964.00	6,889,955.00
Pennsylvania	X053302	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	13,477,624.00	20,750,572.00
Pennsylvania	X053302	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,074,954.00	2,593,695.00
Pennsylvania	X053302	Lehigh	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	1,600.00	2,000.00
Pennsylvania	X055249	Northampton	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Rehabilitation - No Added Capacity	14,669.88	18,337.88
Pennsylvania	X055249	Northampton	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	56,750.41	70,938.41
Pennsylvania	X055249	Northampton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	17,795,817.41	22,244,772.41
Pennsylvania	X055249	Northampton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,876,856.00	2,346,070.00
Pennsylvania	X055249	Lehigh	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	71,710.88	89,638.47
Pennsylvania	X055249	Northampton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	462,861.12	578,575.53
Pennsylvania	X055249	Northampton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	958,064.71	1,197,582.71
Pennsylvania	X055249	Lehigh	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	12,777.39	15,971.68

Report: FMISF71A-3 Page 1037 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X055249	Northampton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	82,472.20	103,089.91
Pennsylvania	<u>X056201</u>	Schuylkill	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	3,648,786.00	4,054,206.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	12,308,589.00	13,676,210.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,785,012.00	4,205,569.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	4,435,806.00	4,928,674.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	2,700.00	3,000.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Bridge Preventive Maintenance	260,537.00	289,486.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Bridge Replacement - No Added Capacity	3,054,409.00	3,393,788.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	26,054.00	28,949.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	67,500.00	75,000.00
Pennsylvania	X056201	Schuylkill	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	327,456.00	363,840.00
Pennsylvania	<u>X056205</u>	Schuylkill	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	14,880.00	18,600.00
Pennsylvania	<u>X056205</u>	Schuylkill	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	185,996.00	232,495.00
Pennsylvania	<u>X056205</u>	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	761,600.00	952,000.00
Pennsylvania	<u>X056205</u>	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,415,168.00	1,768,960.00
Pennsylvania	X056205	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	2,723,968.00	3,404,960.00

Report: FMISF71A-3 Page 1038 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X056205	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,861,665.00	3,577,082.00
Pennsylvania	X056205	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	23,958,031.00	29,947,538.00
Pennsylvania	X056224	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	44,527,522.00	49,475,026.00
Pennsylvania	X056224	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,663,159.00	5,181,288.00
Pennsylvania	X056224	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,260,000.00	1,400,000.00
Pennsylvania	X056224	Schuylkill	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,600.00	4,000.00
Pennsylvania	X061253	Bucks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	6,599,118.78	8,248,898.78
Pennsylvania	X061253	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	14,078,024.22	17,597,530.22
Pennsylvania	X061253	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	3,264,494.00	4,080,618.00
Pennsylvania	X061253	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,127,521.00	2,659,402.00
Pennsylvania	X061253	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	8,000.00	10,000.00
Pennsylvania	X061258	Bucks	>= 200,000	N/A	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	12,958,362.00	16,197,953.00
Pennsylvania	X061258	Bucks	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,000,000.00	23,848,579.00
Pennsylvania	X061258	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	18,531,721.00
Pennsylvania	X061258	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	2,591,652.00
Pennsylvania	X061258	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,733,743.37

Report: FMISF71A-3 Page 1039 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X061258	Bucks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,455,901.63
Pennsylvania	X061258	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	3,431,601.88
Pennsylvania	X061258	Bucks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	1,827,558.12
Pennsylvania	X061258	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	65,250.00
Pennsylvania	X061258	Bucks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	34,750.00
Pennsylvania	<u>X061258</u>	Bucks	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	401,482.59
Pennsylvania	<u>X061258</u>	Bucks	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	213,816.41
Pennsylvania	<u>X061258</u>	Bucks	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,375,006.00	26,018,758.00
Pennsylvania	X062226	Chester	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	28,459,929.00	35,574,911.00
Pennsylvania	<u>X062226</u>	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	24,729,744.00	30,912,180.00
Pennsylvania	X062226	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	12,520.00	15,650.00
Pennsylvania	X062226	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	8,140,454.00	10,175,567.00
Pennsylvania	X062226	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,323,118.00	4,153,898.00
Pennsylvania	X062226	Chester	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	5,600.00	7,000.00
Pennsylvania	X063233	Delaware	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,720,321.00	22,150,403.00
Pennsylvania	<u>X063233</u>	Delaware	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	6,059,855.00	7,574,819.00

Report: FMISF71A-3 Page 1040 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X063233	Delaware	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,275,824.00	5,989,475.00
Pennsylvania	X063233	Delaware	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	26,120,000.00	32,650,000.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	HIGHWAY PROJECTS,DEMOS S378	Construction Engineering	327,278.00	327,278.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	HIGHWAY PROJECTS, DEMOS S378	Environmental Only	2,181,850.00	2,181,850.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	11,945,578.00	11,945,578.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	5,539,563.00	5,539,563.00
Pennsylvania	<u>X064189</u>	Montgomery	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Other	9,690,000.00	9,690,000.00
Pennsylvania	<u>X064189</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	21,893,758.31	21,893,758.31
Pennsylvania	<u>X064189</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,124,783.00	4,124,783.00
Pennsylvania	<u>X064189</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Environmental Only	1,650,799.00	1,650,799.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	68,506.00	68,506.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	12,518,764.00	12,518,764.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	1,174,634.00	1,174,634.00
Pennsylvania	X064189	Montgomery	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Training	3,000.00	3,000.00
Pennsylvania	X064285	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	7,231,208.00	9,039,010.00
Pennsylvania	<u>X064285</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	4,404,078.00	5,505,098.00

Report: FMISF71A-3 Page 1041 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X064285	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,423,227.00	3,029,034.00
Pennsylvania	<u>X064285</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	10,534,137.00	13,167,671.00
Pennsylvania	X064285	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	3,000.00	3,750.00
Pennsylvania	<u>X064285</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	329,454.00	411,818.00
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	561,689.73	702,112.73
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	581,811.14	727,264.14
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	310,493.45	388,117.45
Pennsylvania	X064314	Montgomery	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	51,446,005.68	64,307,508.68
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	3,164,979.46	3,956,230.46
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	11,195,560.88	13,994,455.88
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	9,469,117.66	11,836,398.66
Pennsylvania	<u>X064314</u>	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	8,965,368.00	11,206,710.00
Pennsylvania	X064346	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	29,929,221.00
Pennsylvania	X064346	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,594,400.00	5,027,863.00
Pennsylvania	X064346	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	2,577,400.00
Pennsylvania	X064346	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,600.00	7,000.00

Report: FMISF71A-3 Page 1042 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X064346	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,000,000.00	12,500,000.00
Pennsylvania	<u>X065202</u>	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	39,260,943.64	43,623,270.64
Pennsylvania	X065202	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,862,907.00	5,403,230.00
Pennsylvania	X065202	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	1,967,378.00	2,185,975.00
Pennsylvania	X065202	Philadelphia	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	46,700,000.00	51,888,889.00
Pennsylvania	X065202	Philadelphia	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	3,300,801.00	3,667,557.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	19,490,500.00	21,656,111.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,588,423.00	1,764,914.00
Pennsylvania	<u>X065293</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,891,084.21	2,101,205.21
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	6,955,470.00	7,725,300.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	497,244.00	552,493.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Traffic Management/Engineering - HOV	768,808.00	854,231.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Training	18,000.00	20,000.00
Pennsylvania	X065293	Philadelphia	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Utilities	3,012,055.00	3,346,728.00
Pennsylvania	<u>X065306</u>	Philadelphia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	4,017,301.00	5,021,626.00
Pennsylvania	<u>X065306</u>	Philadelphia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	12,169,309.00	15,211,636.00

Report: FMISF71A-3 Page 1043 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X065306	Philadelphia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,228,132.00	4,035,165.00
Pennsylvania	X065306	Philadelphia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	40,000.00	50,000.00
Pennsylvania	<u>X065306</u>	Philadelphia	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	11,185,012.00	13,981,265.00
Pennsylvania	<u>X065306</u>	Philadelphia	>= 200,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Bridge Rehabilitation - No Added Capacity	16,361,083.39	20,451,354.39
Pennsylvania	<u>X065306</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	7,879,608.47	9,849,511.47
Pennsylvania	X065313	Philadelphia	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Preventive Maintenance	4,596,773.00	5,745,966.00
Pennsylvania	<u>X065313</u>	Philadelphia	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	37,814,028.00	47,267,535.00
Pennsylvania	X065313	Philadelphia	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,402,366.00	4,252,958.00
Pennsylvania	X065313	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,924,000.00	2,405,000.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,367,256.00	22,959,072.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	7,802,563.00	9,753,204.00
Pennsylvania	<u>X065318</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	27,219,741.00	34,024,677.00
Pennsylvania	<u>X065318</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	15,201,809.00	19,002,261.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,772,647.00	3,465,809.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	372,000.00	465,000.00
Pennsylvania	<u>X065318</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	5,906,424.00	7,383,030.00

Report: FMISF71A-3 Page 1044 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	10,800.00	13,500.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,237,901.00	1,547,377.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,456,000.00	5,570,000.00
Pennsylvania	X065318	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,439,000.00	1,798,750.00
Pennsylvania	X065319	Philadelphia	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	17,942,400.00	19,936,000.25
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,057,600.00	6,730,666.75
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINT DISC	4R - No Added Capacity	2,803,500.00	3,115,000.25
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINT DISC	4R - No Added Capacity	946,500.00	1,051,666.75
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	63,075,822.81	70,084,248.36
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	4R - No Added Capacity	21,295,261.73	23,661,402.18
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	4,414,548.00	4,905,053.00
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	10,000,000.00	11,111,111.00
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	6,466,155.38	7,184,616.92
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	Construction Engineering	2,183,062.62	2,425,625.08
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Facilities for Pedestrians and Bicycles	198,822.72	220,914.30
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	Facilities for Pedestrians and Bicycles	67,125.28	74,583.70

Report: FMISF71A-3 Page 1045 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	3,986,006.58	4,428,896.03
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	1,345,730.42	1,495,255.97
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Training	18,503.10	20,559.00
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	Training	6,246.90	6,941.00
Pennsylvania	X065319	Philadelphia	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	2,526,859.59	2,807,622.27
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	INTERSTATE MAINTENANCE	Utilities	853,102.41	947,891.73
Pennsylvania	X065319	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,567,327.65	39,034,028.71
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,982,334.81	13,178,422.75
Pennsylvania	X065319	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	36,408,298.00	40,453,664.00
Pennsylvania	X065319	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	13,171,742.36	14,635,269.54
Pennsylvania	X065319	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,446,960.64	4,941,067.46
Pennsylvania	X065326	Philadelphia	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	8,000,000.00	8,888,889.00
Pennsylvania	X065326	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,891,727.00	24,324,141.00
Pennsylvania	X065326	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,583,554.00	13,981,727.00
Pennsylvania	X065326	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,982,929.00	2,203,254.00
Pennsylvania	<u>X065326</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	45,000.00	50,000.00

Report: FMISF71A-3 Page 1046 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X065326</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,792,391.00	1,991,546.00
Pennsylvania	<u>X065326</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	3,600.00	4,000.00
Pennsylvania	<u>X065326</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	191,050.00	212,278.00
Pennsylvania	X065355	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	23,660,738.33	29,575,923.33
Pennsylvania	X065355	Philadelphia	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	120,213.59	150,268.59
Pennsylvania	<u>X065355</u>	Philadelphia	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	24,377.00	30,472.00
Pennsylvania	<u>X065355</u>	Philadelphia	>= 200,000	State	REPURPOSED EARMARKS EXEMPT	Construction Engineering	813,868.79	1,017,336.79
Pennsylvania	<u>X065355</u>	Philadelphia	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	3,216,860.29	4,021,078.29
Pennsylvania	<u>X065355</u>	Philadelphia	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	1,660,670.00	2,075,838.00
Pennsylvania	<u>X065355</u>	Philadelphia	>= 200,000	State	REPURPOSED SPECIAL	Utilities	7,446.00	9,308.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,913,043.00	7,095,652.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,449,609.75	1,812,012.01
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	669,083.25	836,353.99
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	845,680.00	4,893,303.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	21,190,115.00	30,115,567.65
Pennsylvania	X065373	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	4,625,369.00	5,781,711.00

Report: FMISF71A-3 Page 1047 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,247,858.00	2,809,823.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	101,480.64	126,850.80
Pennsylvania	X065373	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,919.36	21,149.20
Pennsylvania	X065373	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	20,526.00	25,657.50
Pennsylvania	X065373	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	9,474.00	11,842.50
Pennsylvania	X065373	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	11,999.40	14,999.25
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Training	2,000.60	2,500.75
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	38,073.35	47,592.35
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	1,500,000.00	1,875,000.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	17,773,983.00	22,217,479.00
Pennsylvania	<u>X065373</u>	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	23,281,533.00	29,101,917.00
Pennsylvania	X065373	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,491,017.00	6,863,772.00
Pennsylvania	X065400	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	6,904,906.15	7,672,118.32
Pennsylvania	<u>X065400</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,960,654.85	3,289,616.68
Pennsylvania	X065400	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,773,858.05
Pennsylvania	<u>X065400</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	760,586.95

Report: FMISF71A-3 Page 1048 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X065400	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	24,566.49	27,296.10
Pennsylvania	<u>X065400</u>	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	10,533.51	11,703.90
Pennsylvania	X065400	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Transit	4,229,949.24	5,387,908.59
Pennsylvania	X065400	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Transit	1,813,698.76	2,310,203.41
Pennsylvania	X065400	Philadelphia	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,592,198.25
Pennsylvania	X065400	Philadelphia	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,540,246.75
Pennsylvania	<u>X065403</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	20,956.76	73,798,449.69
Pennsylvania	X065403	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	8,038,502.00
Pennsylvania	<u>X065403</u>	Philadelphia	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	84,620.00
Pennsylvania	X065403	Philadelphia	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	2,041,556.31	2,551,946.31
Pennsylvania	X085213	Dauphin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	36,844,003.00	42,416,069.00
Pennsylvania	X085213	Dauphin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,088,072.00	3,549,454.00
Pennsylvania	X085213	Dauphin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	1,125,000.00	1,250,000.00
Pennsylvania	X085213	Dauphin	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	4,500.00	5,000.00
Pennsylvania	X085213	Dauphin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,600,000.00	4,000,000.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	334,000.00	417,500.00

Report: FMISF71A-3 Page 1049 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	31,312,391.38	39,140,489.38
Pennsylvania	X085250	Dauphin	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,733,312.00	14,878,226.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	481,405.62	990,879.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	12,800.00	16,000.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	17,344,072.00	22,140,348.62
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Preventive Maintenance	1,494,635.00	1,868,296.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,569,494.00	5,669,969.00
Pennsylvania	X085250	Dauphin	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	15,871.00	19,838.00
Pennsylvania	<u>X097072</u>	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Bridge New Construction	8,690,474.00	8,690,474.00
Pennsylvania	<u>X097072</u>	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Bridge Rehabilitation - Added Capacity	2,796,708.00	2,796,708.00
Pennsylvania	<u>X097072</u>	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	14,845,038.00	14,845,038.00
Pennsylvania	<u>X097072</u>	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	97,732,194.00	97,732,194.00
Pennsylvania	X097072	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Training	10,000.00	10,000.00
Pennsylvania	<u>X097088</u>	Somerset	>= 50,000 AND < 200,000	State	APPALACHIAN DEV HIGHWAY SYSTEM	Bridge New Construction	11,407,360.26	11,407,360.26
Pennsylvania	X097088	Somerset	>= 50,000 AND < 200,000	State	APPALACHIAN DEVEL HWY	Bridge New Construction	39,225,684.74	39,225,684.74
Pennsylvania	X097088	Somerset	>= 50,000 AND < 200,000	State	APPALACHIAN DEVEL HWY	Construction Engineering	7,790,364.00	7,790,364.00

Report: FMISF71A-3 Page 1050 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	X097088	Somerset	>= 50,000 AND < 200,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	17,875,808.00	17,875,808.00
Pennsylvania	X097088	Somerset	>= 50,000 AND < 200,000	State	APPALACHIAN DEVEL HWY	Training	8,000.00	8,000.00
Pennsylvania	X097094	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	5,752,664.00	5,752,664.00
Pennsylvania	<u>X097094</u>	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	57,442,554.00	57,442,554.00
Pennsylvania	X097094	Somerset	>= 50,000 AND < 200,000	N/A	APPALACHIAN DEVEL HWY	Training	12,400.00	12,400.00
Pennsylvania	<u>X111437</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	2,705,273.00
Pennsylvania	<u>X111437</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	19,572,112.00
Pennsylvania	<u>X111437</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,604,838.00
Pennsylvania	<u>X111437</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	6,000.00
Pennsylvania	<u>X111437</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	2,500,000.00	3,125,000.00
Pennsylvania	<u>X111736</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	26,001,272.00	32,501,591.00
Pennsylvania	<u>X111736</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,521,968.00	3,152,460.00
Pennsylvania	<u>X111736</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	2,400.00	3,000.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,033,716.00	3,792,145.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	12,271,285.00	15,339,106.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,077,144.00	2,596,431.00

Report: FMISF71A-3 Page 1051 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	565,121.00	706,402.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	1,600.00	2,000.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,427,608.00	3,034,510.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,603,016.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	9,491,313.00	11,864,141.00
Pennsylvania	<u>X111797</u>	Allegheny	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	550,420.00	688,025.00
Pennsylvania	<u>X111815</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	3,033,764.00	3,792,205.00
Pennsylvania	<u>X111815</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	2,520.00	3,150.00
Pennsylvania	<u>X111815</u>	Allegheny	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	163,716.00	1,250,746.00
Pennsylvania	<u>X111815</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	47,205,991.00	59,007,489.00
Pennsylvania	<u>X111815</u>	Allegheny	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,739,844.00	7,279,415.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	1,607,901.00	1,786,557.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	107,099.00	118,999.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	34,993,439.00	38,881,599.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Preventive Maintenance	7,689,793.00	8,544,214.00
Pennsylvania	X111859	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	26,502,262.00	29,446,958.00

Report: FMISF71A-3 Page 1052 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,397,577.00	7,108,419.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,613,929.00	1,793,255.00
Pennsylvania	<u>X111859</u>	Allegheny	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	5,400.00	6,000.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Bridge Rehabilitation - No Added Capacity	1,352,153.00	1,690,192.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	329,742.65	412,178.65
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	1,305,745.00	1,632,182.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	REPURPOSED SPECIAL	Construction Engineering	1,304,290.00	1,630,362.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,354,301.00	2,942,875.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	15,105,756.00	18,882,197.00
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,116,342.35	1,395,426.35
Pennsylvania	<u>X111947</u>	Allegheny	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	3,200.00	4,000.00
Pennsylvania	<u>X112221</u>	Beaver	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	17,589,364.70	22,131,892.24
Pennsylvania	<u>X112221</u>	Beaver	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,587,934.12	3,234,918.12
Pennsylvania	X112221	Beaver	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Training	1,600.00	2,000.00
Pennsylvania	<u>X112221</u>	Beaver	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	270,000.00
Pennsylvania	<u>X112221</u>	Beaver	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	4.54	6.00

Report: FMISF71A-3 Page 1053 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X112221</u>	Beaver	>= 50,000 AND < 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Bridge Replacement - No Added Capacity	444,600.00	555,750.00
Pennsylvania	<u>X124036</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,614,750.00	45,127,501.00
Pennsylvania	<u>X124036</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,392,801.00	1,547,557.00
Pennsylvania	X124036	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,668,100.00	2,964,556.00
Pennsylvania	<u>X124036</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,843,167.00	5,381,297.00
Pennsylvania	<u>X124036</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	1,682,384.00	1,869,316.00
Pennsylvania	<u>X124036</u>	Washington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,500.00	5,000.00
Pennsylvania	X124266	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	17,266,039.00	19,184,487.00
Pennsylvania	X124266	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	2,554,834.00	2,838,704.00
Pennsylvania	<u>X124266</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	2,998,271.00	3,331,412.00
Pennsylvania	<u>X124266</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,387,094.00	2,652,327.00
Pennsylvania	<u>X124266</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	900,000.00	1,000,000.00
Pennsylvania	<u>X124266</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Training	1,800.00	2,000.00
Pennsylvania	X124266	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,662,000.00	5,180,000.00
Pennsylvania	X124282	Washington	>= 200,000	N/A	INTERSTATE MAINT DISC	New Construction Roadway	3,245,500.00	3,606,111.00
Pennsylvania	<u>X124282</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	8,591,848.00	9,546,498.00

Report: FMISF71A-3 Page 1054 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X124282</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	984,021.00	1,093,357.00
Pennsylvania	<u>X124282</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	2,720,362.00	3,022,625.00
Pennsylvania	<u>X124282</u>	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	1,666,009.00	1,851,121.00
Pennsylvania	X124282	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,969,570.00	3,299,522.00
Pennsylvania	X124282	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	New Construction Roadway	12,506,306.59	13,895,896.59
Pennsylvania	X124282	Washington	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	82,620.00	91,800.00
Pennsylvania	X124282	Washington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	653,789.41	726,432.41
Pennsylvania	X125233	Westmoreland	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - No Added Capacity	5,240,850.86	6,551,063.86
Pennsylvania	<u>X125233</u>	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,613,871.70	4,517,339.70
Pennsylvania	<u>X125233</u>	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,589,502.00	3,236,878.00
Pennsylvania	X125233	Westmoreland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	26,350,445.01	33,026,820.47
Pennsylvania	X125233	Westmoreland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,010,498.00	1,263,122.00
Pennsylvania	X125319	Westmoreland	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	8,000,000.00	10,000,000.00
Pennsylvania	X125319	Westmoreland	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	1,306,298.52	1,632,872.52
Pennsylvania	X125319	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,662,258.48	4,577,823.48
Pennsylvania	X125319	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,654,538.00	2,068,172.00

Report: FMISF71A-3 Page 1055 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X125319</u>	Westmoreland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,945,752.00	7,432,190.00
Pennsylvania	<u>X125351</u>	Fayette	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	361,821.72	452,277.17
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,679,551.53	32,099,440.08
Pennsylvania	X125351	Fayette	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	224.03	280.03
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	15,899.77	19,874.77
Pennsylvania	X125351	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	47,052.01	58,815.01
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	3,339,418.94	4,174,273.94
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Bridge Preventive Maintenance	244,327.00	305,409.00
Pennsylvania	X125351	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	7,338.08	9,172.62
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	520,804.92	651,007.38
Pennsylvania	X125351	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Other	831.37	1,039.22
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Other	59,004.63	73,756.78
Pennsylvania	<u>X125351</u>	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Training	55.58	69.47
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Training	3,944.42	4,930.53
Pennsylvania	<u>X125351</u>	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	5,001.33	6,251.66
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	354,958.67	443,698.34

Report: FMISF71A-3 Page 1056 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	N/A	REPURPOSED SPECIAL	Bridge Preventive Maintenance	100,148.00	125,185.00
Pennsylvania	<u>X125351</u>	Fayette	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Construction Engineering	40,010.61	50,013.27
Pennsylvania	<u>X125351</u>	Westmoreland	>= 200,000	State	REPURPOSED SPECIAL	Construction Engineering	2,839,670.39	3,549,588.73
Pennsylvania	<u>Z065102</u>	Philadelphia	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Preventive Maintenance	71,478,213.75	71,478,213.75
Pennsylvania	<u>Z065102</u>	Philadelphia	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Construction Engineering	6,100,855.00	6,100,855.00
Puerto Rico	0009006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Bridge New Construction	13,787,269.39	13,787,269.39
Puerto Rico	0009006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	New Construction Roadway	27,397,889.72	27,397,889.72
Puerto Rico	0009006	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	New Construction Roadway	4,200,000.00	4,200,000.00
Puerto Rico	0009006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Right of Way	2,209,953.26	2,753,835.84
Puerto Rico	0009006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Safety	1,835,455.38	1,835,455.38
Puerto Rico	0009006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Utilities	2,475,746.13	2,669,549.88
Puerto Rico	0009007	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	4R - No Added Capacity	117,698.54	117,698.54
Puerto Rico	0009007	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Bridge New Construction	31,023,758.55	31,023,758.55
Puerto Rico	0009007	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Bridge New Construction	760,564.37	760,564.37
Puerto Rico	0009007	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	New Construction Roadway	12,807,710.65	13,077,710.65
Puerto Rico	0009007	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	New Construction Roadway	6,148,597.52	6,148,597.52

Report: FMISF71A-3 Page 1057 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Puerto Rico	0009007	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Other	70,680.00	70,680.00
Puerto Rico	0009007	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Other	300,799.00	300,799.00
Puerto Rico	0009007	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Right of Way	5,038,730.09	5,786,579.56
Puerto Rico	0009007	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Safety	635,835.00	635,835.00
Puerto Rico	0009007	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Utilities	391,091.00	391,091.00
Puerto Rico	0021006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	4R - Added Capacity	29,942,063.43	37,639,490.32
Puerto Rico	0021006	Statewide	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	4R - Added Capacity	2,108,302.20	2,108,302.20
Puerto Rico	0021006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Bridge New Construction	1,257,363.66	1,566,808.30
Puerto Rico	0021006	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	Utilities	0.00	3,761,517.75
Puerto Rico	0034006	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	4R - No Added Capacity	95,180.00	95,180.00
Puerto Rico	0034006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Bridge New Construction	7,876,994.86	7,876,994.86
Puerto Rico	0034006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	New Construction Roadway	17,306,876.99	17,364,377.06
Puerto Rico	0034006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Preliminary Engineering	24,075.00	30,000.00
Puerto Rico	0034006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Safety	1,970,014.40	1,970,014.40
Puerto Rico	0034006	Not Defined	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	Utilities	0.00	1,091,263.75
Puerto Rico	<u>9999151</u>	Not Defined	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	4R - No Added Capacity	20,317,155.01	25,427,727.11

Report: FMISF71A-3 Page 1058 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Puerto Rico	<u>9999151</u>	Statewide	N/A	N/A	CMWLTH PUERTO RICO PGM-TEA21	4R - No Added Capacity	40,125.00	54,561.87
Puerto Rico	<u>9999151</u>	Statewide	N/A	State	CMWLTH PUERTO RICO PGM-TEA21	4R - No Added Capacity	675,088.41	1,109,958.56
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	13,070,362.84	13,070,362.84
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	9,325,000.00	9,607,791.26
Rhode Island	<u>0200005</u>	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	2,123,414.32	2,123,414.32
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	245,785.18	245,785.18
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	1,309,226.78	1,309,226.78
Rhode Island	<u>0200005</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Debt Service	0.00	20,526,499.90
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	10,369.33	10,369.33
Rhode Island	0200005	Providence	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Debt Service	4,061,674.00	4,061,674.00
Rhode Island	0200005	Providence	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	590,635.00	590,635.00
Rhode Island	<u>0200005</u>	Providence	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Debt Service	275,768.00	275,768.00
Rhode Island	0200005	Providence	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	273,751.00	273,751.00
Rhode Island	0200005	Providence	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge Replacement - Added Capacity	661,333.00	661,333.00
Rhode Island	0200005	Providence	>= 200,000	N/A	INTERSTATE MAINT DISC	Debt Service	193,667.00	193,667.00
Rhode Island	0200005	Providence	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	27,567,584.96	27,567,584.96

Report: FMISF71A-3 Page 1059 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	0200005	Providence	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,148,539.07	4,148,539.07
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	25,440,000.00	31,800,000.00
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	31,648,010.11	201,277,822.74
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Debt Service	1,427,225.76	1,784,032.20
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,919,383.17	32,118,850.95
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	7,500,000.00	9,375,000.00
Rhode Island	<u>0250010</u>	Newport	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	25,556,245.54	31,947,306.94
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	2,250,000.00	2,812,500.00
Rhode Island	0250010	Newport	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	33,019,024.91	41,273,781.14
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge New Construction	6,670,000.00	8,337,500.00
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge New Construction	0.00	12,706,365.49
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Special Bridge	752,334.88	940,418.88
Rhode Island	<u>0403016</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,021,198.91	2,526,498.64
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	12,784,608.30	15,872,702.75
Rhode Island	<u>0403016</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	5,874,041.95	7,342,552.44
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	845,125.31	1,056,406.64

Report: FMISF71A-3 Page 1060 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	0403016	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,752,147.87	5,940,184.84
Rhode Island	0403016	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	900,000.00	1,125,000.00
Rhode Island	<u>0403016</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	3,363,602.81	4,231,951.72
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	6,041,555.70	8,634,180.72
Rhode Island	<u>0403016</u>	Kent	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	10,252,815.70	12,816,019.63
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	2,049,802.08	2,562,252.60
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	14,431,437.00	37,095,604.33
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	5,896,000.00	7,370,000.00
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Special Bridge	3,704,077.86	4,630,097.33
Rhode Island	<u>0403016</u>	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	789,627.23	987,034.04
Rhode Island	0550003	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	45,949,999.99	75,889,856.29
Rhode Island	0550003	Providence	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	3,427.52	4,284.40
Rhode Island	0550003	Providence	>= 200,000	N/A	INTERSTATE MAINT DISC	Bridge Replacement - No Added Capacity	5,116,200.00	6,395,250.00
Rhode Island	0550003	Providence	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	10,305,231.57	11,881,539.46
Rhode Island	0578002	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	20,162,459.17	22,402,732.40
Rhode Island	0578002	Providence	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,270,022.00	4,744,468.89

Report: FMISF71A-3 Page 1061 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	0578002	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	26,308,180.00	29,328,533.33
Rhode Island	<u>0578002</u>	Providence	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	145,000.00	181,250.00
Rhode Island	<u>0578002</u>	Providence	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	6,820,563.60	7,578,404.00
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	64,718,098.70	80,897,623.38
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Debt Service	5,194,078.15	6,492,597.69
Rhode Island	<u>1954055</u>	Providence	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	0.00	1.00
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	5,311,598.97	6,639,498.97
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Debt Service	4,265,243.94	5,331,554.93
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	0.00	82,807,420.75
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	21,570,600.00	129,116,227.50
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Debt Service	0.00	2.00
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	HIGHWAY PROJECTS, DEMOS S378	Bridge New Construction	145,350.90	181,688.63
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	HIGHWAY PROJECTS, DEMOS S378	Debt Service	2,893,488.59	3,616,860.77
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	INTERSTATE MAINT DISC	Debt Service	1,040,602.42	1,300,752.78
Rhode Island	<u>1954055</u>	Providence	>= 200,000	State	INTERSTATE MAINT DISC	Safety	1,171,207.58	1,464,009.48
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	978,855.66	1,223,569.58

Report: FMISF71A-3 Page 1062 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	40,989,456.80	50,442,059.46
Rhode Island	<u>1954055</u>	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	5,379,524.61	6,724,405.76
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	17,654,080.31	21,306,244.08
Rhode Island	<u>1954055</u>	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	21,161,984.54	26,452,480.69
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	16,146,157.08	20,182,696.35
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	48,053,636.16	60,067,047.21
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	2,043,768.74	2,554,710.92
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	10,676,786.84	54,714,538.65
Rhode Island	<u>1954055</u>	Providence	>= 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Debt Service	320,000.00	400,000.00
Rhode Island	<u>2950002</u>	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	38,773,710.00
Rhode Island	<u>2950002</u>	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,553,686.66	2,097,000.00
Rhode Island	610X001	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	390,000,000.00
Rhode Island	610X001	Providence	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	11,324,881.15	25,000,000.00
Rhode Island	<u>FRIP001</u>	Statewide	N/A	N/A	CONGESTION AIR QUALITY	Debt Service	5,060,628.20	6,325,785.25
Rhode Island	<u>FRIP001</u>	Washington	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Debt Service	662,320.00	827,900.00
Rhode Island	FRIP001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	1.01

Report: FMISF71A-3 Page 1063 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Rhode Island	<u>FRIP001</u>	Providence	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	254,344.73	317,930.86
Rhode Island	FRIP001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	11,919,269.53	14,866,649.53
Rhode Island	<u>FRIP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,873,583.67	3,592,479.59
Rhode Island	<u>FRIP001</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,326,871.14	2,908,588.92
Rhode Island	FRIP001	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	3,112,773.34	3,815,967.18
Rhode Island	<u>FRIP001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,168,072.05	11,753,040.59
South Carolina	0039390	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,616,181.55	31,873,765.69
South Carolina	0039390	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,919,818.45	2,428,477.39
South Carolina	<u>1738003</u>	Charleston	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Other	5,007,375.00	5,007,375.00
South Carolina	1738003	Charleston	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	31,561,195.51	39,451,494.63
South Carolina	<u>1738003</u>	Charleston	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	13,295,635.34	18,141,662.19
South Carolina	<u>1738003</u>	Charleston	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	3,743,468.18	3,743,468.18
South Carolina	<u>5106020</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,720,301.39	3,022,557.11
South Carolina	<u>5106020</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	11,753,706.45	17,893,751.04
South Carolina	<u>5106020</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	13,500.00	15,000.00
South Carolina	<u>5106020</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	2,811,863.95	3,124,293.27

Report: FMISF71A-3 Page 1064 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>5106020</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	1,566,347.68	1,740,386.32
South Carolina	<u>5106020</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	432,405.41	480,450.46
South Carolina	<u>5106020</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,381,971.38	1,535,523.75
South Carolina	8888860	Cherokee	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	6,419,382.67	6,419,382.67
South Carolina	8888860	Spartanburg	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	12,760,129.33	12,760,129.33
South Carolina	8888860	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,644,989.94	110,085,357.04
South Carolina	8888860	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	54,951,334.94	218,822,193.10
South Carolina	<u>8888860</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,393,447.95	32,585,583.00
South Carolina	8888860	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,700,000.00	25,776,621.24
South Carolina	8888860	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,656,031.50	41,636,838.53
South Carolina	8888860	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	11,233,600.00	12,504,640.00
South Carolina	8888860	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	24,766,200.00	33,611,160.00
South Carolina	8888860	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,338,800.00
South Carolina	8888860	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,750,000.00	5,411,200.00
South Carolina	BEAU001	Beaufort	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,200,000.00	34,535,000.00
South Carolina	BR10032	Charleston	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	4,398,951.28	5,498,689.10

Report: FMISF71A-3 Page 1065 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR10032	Charleston	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	2,411,119.04	3,013,898.80
South Carolina	BR10032	Charleston	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,498,636.90	1,873,296.14
South Carolina	BR10032	Charleston	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	1,717,531.39	2,146,914.23
South Carolina	BR10032	Charleston	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	461,112.51	576,390.64
South Carolina	BR10032	Charleston	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,199,401.36	7,749,251.70
South Carolina	BR10032	Charleston	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	2,223,747.91	2,779,684.90
South Carolina	BR10032	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	18,609,131.60	18,609,131.60
South Carolina	BR10032	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,321,213.20	2,321,213.20
South Carolina	BR10032	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,460,527.66	1,825,659.37
South Carolina	BR10032	Charleston	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	1,525,551.20	1,906,939.00
South Carolina	BR10032	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,508.22	3,135.28
South Carolina	BR26012	Horry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	7,497,233.85	66,712,987.97
South Carolina	BR26012	Horry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,500,000.00	24,182,157.02
South Carolina	BR26012	Horry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	2,766.15	3,457.69
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	2,714,560.21	3,393,200.27
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	7,493,656.00	9,367,070.01

Report: FMISF71A-3 Page 1066 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,072,507.47	3,840,634.84
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	46,665.95	58,332.44
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	58,742.40	73,428.00
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	12,394.40	15,493.00
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	4R - No Added Capacity	166,905.34	208,631.68
South Carolina	BR40004	Richland	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,726,587.68	2,158,234.60
South Carolina	BR40004	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	12,218,337.28	12,924,986.88
South Carolina	BR40004	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	240,505.34	295,577.45
South Carolina	BR40004	Richland	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,254,489.16	1,568,111.45
South Carolina	BR88042	Richland	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	5,558,298.29	6,947,872.86
South Carolina	BR88042	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	11,578,296.38	14,472,870.47
South Carolina	BR88042	Calhoun	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	32,785.50	40,981.88
South Carolina	BR88042	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	3,805,064.77	4,756,330.95
South Carolina	BR88042	Calhoun	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	341,876.77	427,345.96
South Carolina	BR88042	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	45,127.07	56,408.84
South Carolina	BR88042	Calhoun	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	73,617.10	92,021.38

Report: FMISF71A-3 Page 1067 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88042	Statewide	N/A	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	1,993,680.78	2,492,100.98
South Carolina	BR88042	Statewide	N/A	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	74,498.29	93,122.86
South Carolina	BR88042	Calhoun	>= 5,000 AND < 50,000	State	EMERGENCY RELIEF	4R - No Added Capacity	54,332.00	63,478.75
South Carolina	BR88042	Richland	>= 200,000	State	EMERGENCY RELIEF	4R - No Added Capacity	372,266.50	434,937.32
South Carolina	BR88042	Richland	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge Replacement - No Added Capacity	2,270,829.23	2,841,536.54
South Carolina	BR88042	Richland	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	420,760.02	525,950.02
South Carolina	BR88042	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	9,110,123.05	9,110,123.05
South Carolina	BR88042	Richland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,846.09	12,846.09
South Carolina	BR88042	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	690,922.99	863,653.74
South Carolina	BR88042	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,227,720.34	1,534,650.44
South Carolina	BR88042	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	9,229.94	11,537.43
South Carolina	BR88042	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Safety	255,000.00	255,000.00
South Carolina	BR88042	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	121,139.58	151,424.47
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	78,223.44	97,779.30
South Carolina	BR88044	Horry	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	0.01	0.01
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	1,736,872.00	2,171,090.00

Report: FMISF71A-3 Page 1068 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88044	Horry	>= 200,000	State	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	0.00	0.00
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	364,941.79	456,177.24
South Carolina	BR88044	Horry	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	0.00	0.00
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Other	10,933,032.00	13,666,290.00
South Carolina	BR88044	Horry	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Other	0.00	0.00
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,632,633.68	5,790,792.08
South Carolina	BR88044	Horry	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	-0.01	0.01
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	25,733,972.93	32,167,466.16
South Carolina	BR88044	Horry	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	1,463,133.66	1,828,917.07
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	530,653.78	663,317.22
South Carolina	BR88044	Horry	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	0.00
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	40,000.00	50,000.00
South Carolina	BR88044	Horry	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	0.00
South Carolina	BR88044	Georgetown	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	32,688.56	40,860.70
South Carolina	BR88044	Horry	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	0.00
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	319,394.64	399,243.30

Report: FMISF71A-3 Page 1069 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	159,745.22	199,681.53
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	467,320.93	584,151.16
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,471,316.60	8,089,145.75
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,277,094.09	15,346,367.61
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,387,674.57	1,734,593.20
South Carolina	BR88056	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	73,356.00	91,695.00
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	346,520.00	753,704.76
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	438,160.00	547,700.00
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,165,910.67	3,957,388.33

Report: FMISF71A-3 Page 1070 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88056	Chester	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	0.00
South Carolina	BR88056	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,000.00	1,250.00
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	66,852.71	83,565.89
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	603,988.53	754,985.66
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	304,694.08	380,867.60
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	404,458.90	505,573.63
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	4R - No Added Capacity	1,191,263.88	1,489,079.85
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	979,944.60	1,224,930.75
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	653,296.40	816,620.50
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	653,296.40	816,620.50
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Bridge Replacement - No Added Capacity	1,634,809.49	2,043,511.86
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	9,650.53	12,063.16
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	87,188.87	108,986.08
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	43,984.17	54,980.21
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	58,385.73	72,982.16
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 15% OFF SYST	Construction Engineering	171,965.10	214,956.39

Report: FMISF71A-3 Page 1071 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	3,749.50	4,686.86
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	33,875.07	42,343.84
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	17,088.96	21,361.20
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	22,684.33	28,355.41
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	66,812.77	83,515.97
South Carolina	BR88076	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	3,227,424.88	4,034,281.14
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	2,729,269.95	3,411,587.43
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,819,513.30	2,274,391.62
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	909,756.65	1,137,195.81
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	1,819,513.30	2,274,391.62
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	4,552,332.43	5,690,415.55
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	13,209.69	16,512.11
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	429,143.30	536,429.13
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	216,465.76	270,582.20
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	250,455.19	313,068.99
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	813,030.06	1,016,287.57

Report: FMISF71A-3 Page 1072 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	50,341.07	62,926.32
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	454,812.23	568,515.29
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	229,439.12	286,798.90
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	304,563.49	380,704.37
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	897,039.20	1,121,299.01
South Carolina	BR88076	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	18,803.10	23,503.88
South Carolina	BR88076	Statewide	N/A	State	BRIDGE PROGRAM - 85% ON/OFF	Rail/Hwy Crossing	720,000.00	900,000.00
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	80,582.01	100,727.52
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	53,721.34	67,151.68
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	26,860.67	33,575.84
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	53,721.34	67,151.68
South Carolina	BR88076	York	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	134,408.13	168,010.14
South Carolina	BR88076	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Utilities	185,225.97	231,532.45
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-15% OFF SYS	4R - No Added Capacity	13,384.27	16,730.36
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-15% OFF SYS	4R - No Added Capacity	120,921.90	151,152.37
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-15% OFF SYS	4R - No Added Capacity	61,001.47	76,251.84

Report: FMISF71A-3 Page 1073 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-15% OFF SYS	4R - No Added Capacity	80,974.95	101,218.68
South Carolina	BR88076	York	>= 200,000	State	BRIDGE REP & REHAB-15% OFF SYS	4R - No Added Capacity	238,497.74	298,122.16
South Carolina	BR88076	Statewide	N/A	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	39,183.49	48,979.36
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	836,804.94	836,804.94
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	557,869.96	557,869.96
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	278,934.98	278,934.98
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	557,869.96	557,869.96
South Carolina	BR88076	York	>= 200,000	State	GRANTS SUP PLAN SECTION 117	Bridge Replacement - No Added Capacity	1,395,763.13	1,395,763.13
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	1,887.02	2,358.79
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	17,048.56	21,310.70
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	8,600.49	10,750.61
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	11,416.51	14,270.64
South Carolina	BR88076	York	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	4R - No Added Capacity	33,625.37	42,031.70
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	1,481.48	1,851.88
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	13,384.94	16,731.17
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	6,752.30	8,440.37

Report: FMISF71A-3 Page 1074 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	8,963.18	11,203.97
South Carolina	BR88076	York	>= 200,000	State	HIGHWAY BRIDGE PROGRAM	Preliminary Engineering	26,399.50	32,999.36
South Carolina	BR88076	Statewide	N/A	N/A	HIGHWAY PRIORITY PROJECTS	4R - No Added Capacity	5,712,338.49	5,712,338.49
South Carolina	BR88076	Cherokee	>= 50,000 AND < 200,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - No Added Capacity	357,585.00	357,585.00
South Carolina	BR88076	Chester	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - No Added Capacity	238,390.00	238,390.00
South Carolina	BR88076	Fairfield	>= 5,000 AND < 50,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - No Added Capacity	119,195.00	119,195.00
South Carolina	BR88076	Lancaster	>= 50,000 AND < 200,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - No Added Capacity	238,390.00	238,390.00
South Carolina	BR88076	York	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - No Added Capacity	596,440.00	596,440.00
South Carolina	BR88076	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	11,479,497.29	14,349,371.61
South Carolina	BR88076	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,800,733.11	2,250,916.39
South Carolina	BR88076	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,279,769.60	1,599,712.00
South Carolina	BR88076	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	42,935.66	53,669.57
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	326,839.43	408,549.29
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	468,220.00	585,275.00
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	817,474.91	1,021,843.67
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,212,385.28	4,015,481.60

Report: FMISF71A-3 Page 1075 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	BR88079	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	261,214.72	326,518.40
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	18,700,784.26	23,871,700.00
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,143,104.00	5,178,880.00
South Carolina	BR88079	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	336,896.00	421,120.00
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	6,347,762.10	7,934,702.63
South Carolina	BR88079	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	516,167.50	645,209.37
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	67,140.55	83,925.67
South Carolina	BR88079	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	5,459.53	6,824.41
South Carolina	BR88079	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	213,692.56	267,115.70
South Carolina	BR88079	Charleston	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	17,376.38	21,720.48
South Carolina	<u>CHAT003</u>	Charleston	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,000,000.00	32,361,940.00
South Carolina	<u>CHAT005</u>	Dorchester	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	1,350,000.00	1,500,000.00
South Carolina	<u>CHAT005</u>	Dorchester	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,408,000.00	39,523,000.00
South Carolina	EM05025	Charleston	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	298,924.79	373,655.99
South Carolina	EM05025	Charleston	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	7,701,075.21	9,626,344.01
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	39,522,284.50

Report: FMISF71A-3 Page 1076 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	57,089,449.50
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	30,898,104.30
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	127,954,956.35
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,755,077.00
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	3,493,532.00
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	0.00	2,500,000.00
South Carolina	EM05025	Charleston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	37,500,000.00
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	12,663,664.45	15,829,580.57
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - No Added Capacity	1,940,102.29	2,425,127.86
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,054,319.83	1,317,899.78
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	388,020.45	485,025.57
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	400,000.00	500,000.00
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,600,000.00	2,000,000.00
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	1,216,000.00	1,520,000.00
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	15,000.00
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	430,233.07	860,466.14

Report: FMISF71A-3 Page 1077 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,142,236.30	4,284,472.59
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	548,968.95	1,097,937.89
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	807,015.53	1,614,031.08
South Carolina	EM08006	Beaufort	>= 50,000 AND < 200,000	State	SURFACE TRANS PRIORITIES \$129	Construction Engineering	490,000.00	490,000.00
South Carolina	<u>GRID010</u>	Greenville	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	19,212,060.29	24,015,074.62
South Carolina	<u>GRID010</u>	Greenville	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	52,962,368.40	94,104,536.88
South Carolina	GRID012	Spartanburg	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	26,322,708.07	36,501,764.00
South Carolina	<u>GSLA003</u>	Horry	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Other	563,936.23	704,920.29
South Carolina	<u>GSLA003</u>	Horry	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	23,678,302.78	29,597,878.71
South Carolina	<u>GSLA003</u>	Horry	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	11,276,580.63	14,095,725.28
South Carolina	<u>GSLA003</u>	Horry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	41,770,734.04	252,703,269.13
South Carolina	<u>IM23009</u>	Greenville	>= 200,000	State	INTERSTATE MAINTENANCE	Other	55,967,668.04	71,111,412.72
South Carolina	<u>IM23009</u>	Spartanburg	>= 200,000	State	INTERSTATE MAINTENANCE	Other	457,757.34	581,616.70
South Carolina	<u>IM23009</u>	Greenville	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	123,138,856.14	194,504,355.32
South Carolina	<u>IM23009</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	15,030,668.01	23,850,168.82
South Carolina	<u>IM23009</u>	Greenville	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,910,085.64	2,910,085.64

Report: FMISF71A-3 Page 1078 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>IM23009</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	23,801.33	23,801.33
South Carolina	<u>IM23009</u>	Greenville	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	390,958.32	434,398.14
South Carolina	<u>IM23009</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	3,197.68	3,552.97
South Carolina	<u>IM23009</u>	Greenville	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,976,713.85	2,976,713.85
South Carolina	<u>IM23009</u>	Spartanburg	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	368,762.00	368,762.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	24,800,000.00	24,800,000.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	700,000.00	700,000.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,000,000.00	1,000,000.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	1,715,354.92	1,905,949.91
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,570,228.29	1,744,698.10
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	149,564.42	166,182.69
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,459,350.49	2,732,611.65
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	5,245,831.00	5,828,701.11
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	31,600,000.00	31,600,000.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	600,000.00	600,000.00
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,000,000.00	1,000,000.00

Report: FMISF71A-3 Page 1079 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,165,394.18	5,206,742.72
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	179,698.41	224,623.02
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,286,816.54	4,108,520.68
South Carolina	<u>IM40016</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	44,781.60	55,977.00
South Carolina	<u>IM42015</u>	Spartanburg	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	21,174,034.93	23,526,705.47
South Carolina	<u>IM42015</u>	Spartanburg	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	3,200,214.73	3,555,794.15
South Carolina	<u>IM42015</u>	Spartanburg	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	770,459.84	856,066.49
South Carolina	<u>IM42015</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	29,381,665.26	32,646,294.74
South Carolina	<u>IM42015</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,395,758.01	1,550,842.23
South Carolina	<u>IM88020</u>	Calhoun	>= 5,000 AND < 50,000	State	INTERSTATE MAINT DISC	Other	2,329,988.53	2,329,988.53
South Carolina	<u>IM88020</u>	Lexington	>= 200,000	State	INTERSTATE MAINT DISC	Other	1,011,011.47	1,011,011.47
South Carolina	<u>IM88020</u>	Calhoun	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Other	1,870,860.10	2,490,789.89
South Carolina	<u>IM88020</u>	Lexington	>= 200,000	State	INTERSTATE MAINTENANCE	Other	901,712.74	1,180,669.09
South Carolina	<u>IM88020</u>	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	37,928,429.90	37,928,429.90
South Carolina	<u>IM88020</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	16,454,924.05	16,454,924.05
South Carolina	<u>IM88020</u>	Calhoun	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Other	735,238.23	816,931.35

Report: FMISF71A-3 Page 1080 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>IM88020</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	318,974.82	354,416.48
South Carolina	<u>IM88020</u>	Calhoun	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	23,236,541.56	23,236,541.56
South Carolina	<u>IM88020</u>	Lexington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	10,081,625.30	10,081,625.30
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - No Added Capacity	8,030,660.00	8,922,955.56
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Utilities	1,800,000.00	2,000,000.00
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,521,635.55	9,902,044.44
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,371,800.00	5,464,750.00
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	640,000.00	800,000.00
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	4R - No Added Capacity	5,045,649.15	5,045,649.15
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Bridge New Construction	5,019,441.95	5,019,441.95
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Bridge Replacement - No Added Capacity	2,034,908.90	2,034,908.90
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,280,000.00	1,600,000.00
South Carolina	LSCG004	Orangeburg	>= 50,000 AND < 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	88,920.00	111,150.00
South Carolina	P026862	Beaufort	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,400,000.00	7,170,000.00
South Carolina	<u>P026862</u>	Beaufort	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	13,600,000.00	61,935,000.00
South Carolina	<u>P026862</u>	Beaufort	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,192,000.00	3,990,000.00

Report: FMISF71A-3 Page 1081 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	P026862	Beaufort	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	40,000.00	350,000.00
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	1,158,773.49	1,287,526.10
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	30,857,779.96	34,286,422.18
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,965,856.88	2,184,285.42
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,344,741.91	2,605,268.78
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	585,000.00	1,300,000.00
South Carolina	<u>P026929</u>	Lee	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	104,958.36	116,620.40
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,129,900.16	58,897,125.71
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	19,417,297.59	19,417,297.59
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,095,073.52	14,504,526.75
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,567,524.21	7,071,998.59
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	3,429,300.12
South Carolina	<u>P027002</u>	Richland	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	52,708.00	52,708.00
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,191,863.99	3,310,732.20
South Carolina	<u>P027002</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	264,858.58	331,073.22
South Carolina	<u>P027003</u>	Lexington	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	0.00	88,516,828.15

Report: FMISF71A-3 Page 1082 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	P027003	Lexington	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - Added Capacity	0.00	3,959,775.75
South Carolina	<u>P027003</u>	Lexington	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	0.00	9,997,771.80
South Carolina	P027003	Lexington	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	500,000.00	500,000.00
South Carolina	P027003	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	12,000,000.00	12,000,000.00
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	12,500,000.00
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	43,197,126.27
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	5,813,467.72
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,337,220.71
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	250,000.00
South Carolina	<u>P027077</u>	Berkeley	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,139,018.82	4,396,030.96
South Carolina	<u>P027116</u>	Cherokee	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Other	19,555,212.00	57,358,390.00
South Carolina	<u>P027116</u>	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,900,439.59	23,625,549.35
South Carolina	<u>P027116</u>	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	40,000,199.46	133,463,354.75
South Carolina	<u>P027116</u>	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	1,328,000.00
South Carolina	<u>P027116</u>	Cherokee	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	6,820,000.00
South Carolina	P027223	Greenville	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	180,000.00	200,000.00

Report: FMISF71A-3 Page 1083 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	P027223	Greenville	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,211,478.62	25,790,531.79
South Carolina	<u>P027223</u>	Greenville	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,761,536.35	1,957,262.61
South Carolina	<u>P029074</u>	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	54,258,375.66	68,102,087.05
South Carolina	P029074	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,361,072.40	4,845,635.99
South Carolina	P029074	Spartanburg	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	288,000.00	550,000.00
South Carolina	<u>P029074</u>	Spartanburg	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	308,785.00	343,094.45
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Other	3,306,485.91	4,133,107.38
South Carolina	<u>P029208</u>	Newberry	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Other	3,307,478.44	4,134,348.04
South Carolina	<u>P029208</u>	Richland	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Other	3,303,511.64	4,129,389.56
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	886,078.71	7,000,310.15
South Carolina	<u>P029208</u>	Newberry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,133,365.68	8,953,957.70
South Carolina	<u>P029208</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,480,555.61	19,597,196.50
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,808,467.25	112,997,062.25
South Carolina	<u>P029208</u>	Newberry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,861,366.08	113,088,821.50
South Carolina	<u>P029208</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,142,166.66	113,269,003.23
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,150,917.80

Report: FMISF71A-3 Page 1084 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>P029208</u>	Newberry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,472,116.08
South Carolina	P029208	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,221,966.13
South Carolina	P029208	Lexington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,118,424.31
South Carolina	P029208	Newberry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,709,634.46
South Carolina	<u>P029208</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	5,930,476.85
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	30,105,437.15
South Carolina	<u>P029208</u>	Newberry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	30,114,474.18
South Carolina	P029208	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	30,078,356.69
South Carolina	<u>P029208</u>	Lexington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	976,655.64	1,496,488.48
South Carolina	P029208	Newberry	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,249,220.84	1,914,128.70
South Carolina	<u>P029208</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,734,123.51	4,189,382.81
South Carolina	P030176	Richland	>= 200,000	State	NATL INTRASTRUCTURE INVESTMENT	Facilities for Pedestrians and Bicycles	16,656,966.50	20,821,208.13
South Carolina	<u>P030176</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	0.00	19,049,389.56
South Carolina	P030487	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	28,835,019.78
South Carolina	<u>P030487</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,393,907.78
South Carolina	<u>P030487</u>	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	720,000.00	800,000.00

Report: FMISF71A-3 Page 1085 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	P030487	Richland	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	200,000.00
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	140,000.01	175,000.00
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,847,441.56	9,809,301.95
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,228,554.69	2,785,693.35
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	3,926,637.95	4,908,297.47
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,794,931.52	2,243,664.40
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	485,247.54	606,559.44
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Rail/Hwy Crossing	640,000.00	800,000.00
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	4,064,750.42	5,080,938.04
South Carolina	PDCG004	Darlington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	648,821.66	1,062,042.96
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	17,911,919.33	22,389,898.91
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	9,487,835.12	11,859,794.73
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,200,000.00	1,500,852.49
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	1,600,000.00	2,000,000.00
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	21,277.09	26,596.36
South Carolina	SB02001	Aiken	>= 50,000 AND < 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Other	4,000,000.00	4,000,000.00

Report: FMISF71A-3 Page 1086 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	SB02002	Aiken	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Other	2,505,158.48	3,131,448.10
South Carolina	SB02002	Aiken	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Other	855,000.00	950,000.00
South Carolina	SB02002	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	32,806,018.33	41,007,523.43
South Carolina	SB02002	Aiken	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	7,677,429.20	9,595,706.63
South Carolina	SB02002	Aiken	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	26,050,413.83	105,120,698.60
South Carolina	SB07001	Beaufort	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	45,283,849.03	95,027,499.84
South Carolina	SB26001	Horry	>= 200,000	N/A	INNOVATIVE PROJECTS	Other	155,371.35	194,214.18
South Carolina	SB26001	Horry	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	63,942,173.51	104,522,307.56
South Carolina	SPMC027	Berkeley	>= 50,000 AND < 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	1,000,000.00	1,000,000.00
South Carolina	SPMC027	Orangeburg	>= 50,000 AND < 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	0.00	0.00
South Carolina	SPMC027	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,759,590.44	25,949,488.03
South Carolina	SPMC027	Orangeburg	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	424.89	531.11
South Carolina	SPMC027	Berkeley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,849,278.30	3,561,597.92
South Carolina	SPMC027	Orangeburg	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	0.00
South Carolina	SPMC028	Lexington	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	13,997,320.00	13,997,320.00
South Carolina	SPMC028	Lexington	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,887,936.81	7,359,921.01

Report: FMISF71A-3 Page 1087 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	SPMC028	Lexington	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	3,316,016.20	4,145,020.25
South Carolina	SPMC028	Lexington	>= 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	1,814,115.82	2,267,644.78
South Carolina	SPMC028	Lexington	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,288,660.69	1,610,825.86
South Carolina	SPMC028	Lexington	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	501,573.86	626,967.33
South Carolina	SU19001	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,331,964.70	31,825,579.39
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,398.55	13,434.14
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,194,229.48	2,893,810.19
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	439.91	645.59
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	319,623.15	399,528.94
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	202.54	253.17
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	239,848.02	299,810.02
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	151.98	189.98
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,411,985.27	1,764,981.59
South Carolina	SU19001	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	894.73	1,118.41
South Carolina	SU19001	Edgefield	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	855,506.29	1,069,382.76
South Carolina	SU19001	Saluda	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	542.11	677.64

Report: FMISF71A-3 Page 1088 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	799,493.39	999,366.74
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	506.61	633.26
South Carolina	<u>SU19001</u>	Edgefield	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	385,638.39	482,047.99
South Carolina	<u>SU19001</u>	Saluda	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	244.37	305.46
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,195,921.60	5,489,804.35
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,417,044.00	3,542,611.07
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	960,000.00	1,200,000.00
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,600,000.00	14,362,034.22
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,640,000.00	3,300,000.00
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	217,284.00	271,605.00
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	343,600.00	429,500.00
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,318,800.00	1,648,500.00
South Carolina	SU39002	Pickens	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	27,369.77	34,212.21
South Carolina	SU40013	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,000,000.00	56,032,329.65
South Carolina	SU40013	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	3,222,290.36
South Carolina	SU40013	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,500,000.00	4,514,637.72

Report: FMISF71A-3 Page 1089 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Carolina	SU40013	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,700,000.00	3,375,000.00
South Carolina	<u>SU40013</u>	Richland	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	500,000.00	625,000.00
South Carolina	<u>SU40013</u>	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	0.00	635,724.00
South Carolina	<u>SU40013</u>	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,900,400.00	16,125,500.00
South Carolina	<u>SU40013</u>	Richland	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,422,370.42	3,480,506.13
South Dakota	0018177	Oglala Lakota	N/A	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	15,383,164.40	15,383,164.40
South Dakota	0018177	Oglala Lakota	N/A	State	HSIP LIMITING FLEXIBLE	Construction Engineering	983,792.09	984,428.00
South Dakota	0018177	Oglala Lakota	N/A	State	HSIP LIMITING FLEXIBLE	Environmental Only	160,172.91	160,172.91
South Dakota	0018177	Oglala Lakota	N/A	State	HSIP LIMITING FLEXIBLE	Training	5,000.00	5,000.00
South Dakota	0018177	Oglala Lakota	N/A	State	HSIP LIMITING FLEXIBLE	Utilities	0.00	664,759.70
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	5,897,072.29	6,065,484.63
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,010,613.73	1,010,613.73
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	193,803.29	200,660.96
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	10,475.00	10,475.00
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	642,723.24
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	136,580.00	328,440.71

Report: FMISF71A-3 Page 1090 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Training	6,200.00	6,200.00
South Dakota	0018177	Oglala Lakota	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	2,811,234.27
South Dakota	0018177	Oglala Lakota	N/A	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	678,658.63	828,137.45
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	17,056,147.05
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,467,477.62
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	77,923.42
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	16,187,033.99
South Dakota	0100104	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,650,537.36
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,221,032.45
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	0.00	30,000.00
South Dakota	0100104	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	3,749,160.60
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Bridge New Construction	1,000,000.00	1,111,111.12
South Dakota	<u>0100104</u>	Minnehaha	>= 50,000 AND < 200,000	State	RAIL HWY CROSSING HAZ ELI	Rail/Hwy Crossing	40,050.07	44,500.07
South Dakota	0100104	Minnehaha	>= 50,000 AND < 200,000	State	TRANSP ALTERNATIVES MAP-21	New Construction Roadway	1,920,000.00	2,400,000.00
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,776,267.20	18,853,820.26
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	534,469.12	600,657.14

Report: FMISF71A-3 Page 1091 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	476.68	14,953.87
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15.19	476.42
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	43,368.34
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	0.00	1,381.66
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,069,237.06
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	34,064.44
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	122,939.85	256,920.78
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,916.70	8,185.15
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	17,414.61
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	554.81
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	2,574,754.92	2,574,754.92
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	82,028.20	82,028.20
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	1,135,925.44	1,135,925.44
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	36,189.04	36,189.04
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Training	18,607.20	18,607.20
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Training	592.80	592.80

Report: FMISF71A-3 Page 1092 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	4R - Added Capacity	915,126.00	915,126.00
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	29,154.67	29,154.67
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	N/A	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	180,200.29	180,200.29
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	Bridge Rehabilitation - No Added Capacity	180,200.29	180,200.29
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	N/A	REPURPOSED SPECIAL	Bridge Replacement - Added Capacity	3,504,983.50	3,504,983.50
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	2,783,139.76	2,783,139.76
South Dakota	0293096	Lincoln	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	Environmental Only	54,149.86	54,149.86
South Dakota	0293096	Minnehaha	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Environmental Only	1,725.14	1,725.14
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	15,728,944.00	17,290,253.93
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,258,741.27	2,482,951.86
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	37,875.64	41,635.31
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	36,068.33	39,648.60
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,922,597.70	4,311,968.47
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,926,317.61	4,316,057.63
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,139,486.83	1,252,596.29
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	760,902.18

Report: FMISF71A-3 Page 1093 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Dakota	0901038	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	72,655.63
South Dakota	<u>0901038</u>	Meade	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	12,335.53	13,560.00
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,660,429.69	18,423,949.01
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	5,738,171.62	6,307,762.59
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,022,810.01	1,124,337.72
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,396,712.75
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	78,099.53	126,305.23
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	14,038.49	15,432.00
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	647,461.38	711,730.66
South Dakota	<u>0901162</u>	Lawrence	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	192,404.90	211,503.68
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	91,827.67	919,432.91
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	155,558.70	171,702.34
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	0.00	2,118,070.85
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	2,401.52	2,276,383.23
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	0.00	750,000.00
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,200,947.85	27,702,481.97

Report: FMISF71A-3 Page 1094 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,622,574.92	2,882,900.87
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	118,261.00	130,000.00
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	562,752.32	618,613.09
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	520,462.51	572,125.44
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	N/A	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	297,358.24	326,875.06
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Construction Engineering	989,481.37	1,087,700.75
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Right of Way	713,927.11	784,794.01
South Dakota	<u>1902061</u>	Pennington	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Training	2,183.28	2,400.00
Tennessee	0001150	Cannon	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	2,718,525.75	3,398,157.19
Tennessee	0001150	Warren	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	2,721,474.25	3,401,842.81
Tennessee	<u>0001150</u>	Cannon	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Utilities	100,345.58	125,431.98
Tennessee	0001150	Warren	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Utilities	100,454.42	125,568.02
Tennessee	0001150	Cannon	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	79,184.32	98,980.33
Tennessee	<u>0001150</u>	Warren	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	222,442.94	278,053.67
Tennessee	0001150	Cannon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,170,103.45	1,462,628.81
Tennessee	<u>0001150</u>	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,665,335.55	2,081,669.19

Report: FMISF71A-3 Page 1095 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0001150	Cannon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,800,687.70	9,750,859.12
Tennessee	0001150	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	11,102,235.30	13,877,793.88
Tennessee	0001150	Cannon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	647,648.78	809,560.97
Tennessee	0001150	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	444,351.22	555,439.03
Tennessee	0001297	Rutherford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,589,957.55	20,737,447.00
Tennessee	0001297	Rutherford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,409,656.00	1,762,070.00
Tennessee	0001297	Rutherford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	181,600.00	227,000.00
Tennessee	0001297	Rutherford	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	569,633.86	2,735,865.00
Tennessee	0001298	Roane	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	13,747,582.00
Tennessee	0001298	Roane	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,698,939.00
Tennessee	0001298	Roane	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,136,000.00	2,670,000.00
Tennessee	0001298	Roane	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,244,000.00	7,325,598.00
Tennessee	0002106	Marion	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	27,546,183.00
Tennessee	0002106	Marion	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	0.00	2,154,619.00
Tennessee	0004008	Shelby	>= 200,000	State	DONOR STATE BONUS	4R - Added Capacity	1,405,809.22	1,757,262.00
Tennessee	0004008	Shelby	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	0.00	24,087,500.00

Report: FMISF71A-3 Page 1096 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0004008	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,528,800.00	9,076,000.00
Tennessee	0004008	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,161,600.00	5,202,000.00
Tennessee	0004008	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	21,680,000.00	27,100,000.00
Tennessee	0004008	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,723,966.00	6,415,334.00
Tennessee	0004008	Shelby	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,594,190.78	10,742,739.00
Tennessee	0004008	Shelby	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,720,000.00	3,400,000.00
Tennessee	0006083	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	14,290,627.00	17,863,284.00
Tennessee	0006083	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,137,486.00	2,671,858.00
Tennessee	0006083	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	8,757,643.00	12,808,296.00
Tennessee	0006083	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,636,000.00	2,045,000.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	160,000.00	200,000.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	15,440,800.00	19,301,000.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,000,800.00	2,501,000.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	556,600.00	695,750.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,499,600.00	1,874,500.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,086,600.00	1,391,000.00

Report: FMISF71A-3 Page 1097 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - No Added Capacity	538,347.00	672,934.00
Tennessee	0009066	Anderson	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Bridge Replacement - No Added Capacity	3,822,487.00	4,778,109.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	21,019,074.00	21,519,074.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	1,541,908.00	1,541,908.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	823,169.00	1,028,962.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	556,240.00	695,300.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,624,000.00	2,030,000.00
Tennessee	0010024	Macon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	768,000.00	960,000.00
Tennessee	<u>0013015</u>	Humphreys	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	28,582,134.00	35,727,667.00
Tennessee	<u>0013015</u>	Humphreys	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	1,832,000.00	2,290,000.00
Tennessee	<u>0013015</u>	Humphreys	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Right of Way	440,000.00	550,000.00
Tennessee	<u>0013015</u>	Humphreys	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	3,620,560.02	4,525,701.00
Tennessee	<u>0013015</u>	Humphreys	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	458,244.00	572,805.00
Tennessee	0014062	Shelby	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,624,614.00	2,030,767.00
Tennessee	0014062	Shelby	>= 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	14,992,831.00	18,618,048.00
Tennessee	0014062	Shelby	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,862,706.00	13,578,382.00

Report: FMISF71A-3 Page 1098 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0014062	Shelby	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,738,176.00	3,422,720.00
Tennessee	<u>0015091</u>	Hardeman	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,672,000.00	12,090,000.00
Tennessee	<u>0015091</u>	Hardeman	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	29,210,496.00	36,513,120.00
Tennessee	<u>0015091</u>	Hardeman	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,385,786.00	5,482,233.00
Tennessee	<u>0015091</u>	Hardeman	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,156,000.00	1,445,000.00
Tennessee	<u>0015091</u>	Hardeman	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	621,258.00	780,621.00
Tennessee	<u>0015095</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	318,800.00	398,500.00
Tennessee	<u>0015095</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	15,415,805.00	19,269,756.00
Tennessee	<u>0015095</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,432,003.00	1,790,004.00
Tennessee	<u>0015095</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,312,610.00	2,890,763.00
Tennessee	<u>0015095</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	289,901.00	362,376.00
Tennessee	<u>0015095</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	923,200.00	1,154,000.00
Tennessee	<u>0015095</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	268,000.00	335,000.00
Tennessee	<u>0015095</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	36,760.00	45,950.00
Tennessee	<u>0015095</u>	Lawrence	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	40,000.00	50,000.00
Tennessee	<u>0015096</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	14,843,135.00	18,559,395.00

Report: FMISF71A-3 Page 1099 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0015096	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,557,029.00	3,196,286.00
Tennessee	<u>0015096</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	2,621,360.00	3,398,700.00
Tennessee	<u>0015096</u>	Giles	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	3,020,242.00	3,944,388.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	980,000.00	1,225,000.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	13,415,526.00	16,846,178.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,745,502.00	2,181,878.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,422,800.00	1,835,297.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	2,085,356.00	2,688,505.00
Tennessee	0015097	Wayne	>= 5,000 AND < 50,000	State	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	1,333,800.00	1,667,250.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	585,820.42	732,276.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	43,015,084.00	53,768,855.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,539,632.00	4,424,539.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	160,000.00	200,000.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	297,706.00	449,031.00
Tennessee	<u>0015108</u>	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	3,022,400.00	3,778,000.00
Tennessee	0015108	Hardin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,439,280.00	1,799,100.00

Report: FMISF71A-3 Page 1100 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0016054	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,950,504.00	27,438,130.00
Tennessee	0016054	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,546,308.00	3,182,884.00
Tennessee	0016054	Bedford	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,506,611.00	4,390,704.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	16,000,000.00	20,000,000.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,504,800.00	8,131,000.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,627,200.00	3,284,000.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,269,833.00	4,560,000.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	50,787.00	63,484.00
Tennessee	0019053	Haywood	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	4R - Added Capacity	69,196.58	86,496.00
Tennessee	0020047	Henderson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,400,000.00	3,000,000.00
Tennessee	0020047	Henderson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	24,562,798.00	30,703,498.00
Tennessee	0020047	Henderson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,791,687.00	4,739,609.00
Tennessee	0020047	Henderson	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	406,865.00	1,128,893.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	0.00	23,137,606.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	0.00	3,890,392.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	744,230.23	930,287.79

Report: FMISF71A-3 Page 1101 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	200,000.00	200,000.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Right of Way	215,000.00	215,000.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Utilities	85,000.00	85,000.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	Bridge Replacement - No Added Capacity	5,432,065.00	6,798,573.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	7,180,985.00	8,967,739.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	76,000.00	95,000.00
Tennessee	0026014	DeKalb	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,000.00	10,000.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,248,000.00	11,710,000.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	120,000.00	150,000.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	264,000.00	330,000.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	82,022,912.00	102,528,640.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	8,202,291.00	10,252,864.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,783,120.00	2,228,900.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	694,480.00	868,100.00
Tennessee	0029048	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	8,200.00	10,250.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,092,742.00	22,615,927.00

Report: FMISF71A-3 Page 1102 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,709,274.00	2,136,593.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	13,600.00	17,000.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	962,002.36	1,202,503.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	480,000.00	600,000.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	910,216.00	1,137,770.00
Tennessee	0029072	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	800.00	1,000.00
Tennessee	0029084	Roane	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	50,090,598.00	62,613,248.00
Tennessee	0029084	Roane	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,009,160.00	6,261,450.00
Tennessee	0029084	Roane	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,441,345.00	1,981,673.00
Tennessee	0029086	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,780,548.00	30,975,685.00
Tennessee	0029086	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,639,160.00	3,298,950.00
Tennessee	0029086	Morgan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,600,996.00	2,013,787.00
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	20,700,796.00	25,875,995.00
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,031,680.00	2,539,600.00
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Right of Way	49,000.00	49,000.00
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Utilities	90,000.00	90,000.00

Report: FMISF71A-3 Page 1103 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	6,549,503.00	8,186,879.00
Tennessee	0033043	Union	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	734,853.00	918,566.00
Tennessee	0033082	Knox	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Bridge Rehabilitation - No Added Capacity	9,567,777.86	11,959,722.00
Tennessee	0033082	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	17,829,747.00	22,287,184.00
Tennessee	0033082	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,703,000.00	2,128,750.00
Tennessee	0033088	Knox	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	6,509,588.00	8,136,985.00
Tennessee	0033088	Knox	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,800,000.00	3,500,000.00
Tennessee	0033088	Knox	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,983,805.00	21,229,756.00
Tennessee	0033088	Knox	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,398,958.00	2,998,697.00
Tennessee	0033088	Knox	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	1,000.00
Tennessee	0033088	Knox	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	436,781.00	996,305.00
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	165,871.97	207,339.96
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	162,628.03	203,285.04
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	4,904,448.34	6,130,560.30
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	4,808,532.66	6,010,665.70
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	168,628.93	215,835.53

Report: FMISF71A-3 Page 1104 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	165,331.07	211,614.47
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	1,349,976.67	1,687,470.84
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	1,323,575.33	1,654,469.16
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	1,521,073.72	1,901,342.15
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Right of Way	1,491,326.28	1,864,157.85
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Utilities	166,397.10	207,996.38
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Utilities	163,142.90	203,928.62
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,059,673.58	8,824,591.72
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,921,608.42	8,652,010.28
Tennessee	0035023	Cocke	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	127,151.85	175,194.13
Tennessee	0035023	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	124,665.15	171,767.87
Tennessee	0035064	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,258,671.00
Tennessee	0035064	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	31,869,255.00
Tennessee	0035064	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	717,016.00
Tennessee	0036050	Washington	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	719,921.00	899,901.00
Tennessee	0036050	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	29,455,547.00	36,819,434.00

Report: FMISF71A-3 Page 1105 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0036050	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,359,741.00	4,199,677.00
Tennessee	0036050	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,559,671.00	9,248,618.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	99,784.00	124,730.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,742,000.00	4,677,500.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	700,000.00	875,000.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	980,215.67	1,225,270.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	29,537,877.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,715,496.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	385,600.00	482,000.00
Tennessee	0050027	Marshall	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	7,617,085.00
Tennessee	0052043	Clay	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Construction Engineering	4,701,092.00	5,876,365.00
Tennessee	0052043	Clay	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	23,601,945.00	29,502,432.00
Tennessee	0052043	Clay	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	928,160.00	1,160,200.00
Tennessee	0052043	Clay	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Right of Way	2,189,640.00	2,737,050.00
Tennessee	0052043	Clay	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Utilities	203,808.00	254,760.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	4R - Added Capacity	17,107,939.00	17,107,939.00

Report: FMISF71A-3 Page 1106 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Construction Engineering	2,139,846.00	2,139,846.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	888,000.00	1,110,000.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Right of Way	3,360,000.00	4,200,000.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Utilities	5,014,514.00	5,195,514.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	798,982.00	998,728.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	82,952.00	103,690.00
Tennessee	0052048	Overton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	30,534.00	38,168.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,994,674.00	2,493,343.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	15,239,538.00	19,049,423.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	738,000.00	922,500.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,457,035.00	5,884,002.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,088,000.00	1,360,000.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	8,814,400.00	11,018,000.00
Tennessee	0054026	Henry	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,899,926.00	2,374,908.00
Tennessee	0062034	Knox	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	4,112,114.00	5,140,143.00
Tennessee	0062034	Knox	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	120,000.00	150,000.00

Report: FMISF71A-3 Page 1107 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0062034	Knox	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	1,617,237.00	2,021,546.00
Tennessee	0062034	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	29,356,350.00
Tennessee	0062034	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,845,000.00
Tennessee	0062034	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	9,093,576.00
Tennessee	0062034	Knox	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	1,473,720.21	1,842,151.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	888,259.65	1,110,324.56
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	3,232,567.00	4,040,709.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	2,263,759.00	2,829,698.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	17,271,682.00	21,589,602.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	344,000.00	430,000.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,159,920.00	3,949,900.00
Tennessee	<u>0065010</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,579,648.00	6,991,491.00
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	734,063.82	917,579.65
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	738,893.18	923,616.35
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	4,365,140.49	5,456,425.24
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	New Construction Roadway	4,393,858.51	5,492,322.76

Report: FMISF71A-3 Page 1108 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	2,466,692.88	3,083,365.85
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	2,482,921.12	3,103,651.15
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	556,743.11	745,172.77
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	560,405.89	750,075.23
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	717,559.11	896,949.02
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	722,279.89	902,849.98
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,870,155.67	2,337,694.71
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,882,459.33	2,353,074.29
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	13,551,374.11	16,939,217.39
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	13,640,527.89	17,050,659.61
Tennessee	0066044	Hamblen	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	105,902.15	185,448.48
Tennessee	0066044	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	106,598.85	186,668.52
Tennessee	0066045	Sevier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,240,000.00	6,550,000.00
Tennessee	0066045	Sevier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	24,904,456.00	31,130,570.00
Tennessee	0066045	Sevier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,466,400.00	3,083,000.00
Tennessee	0066045	Sevier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	129,800.00

Report: FMISF71A-3 Page 1109 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0066045	Sevier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,222,329.00	4,302,028.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	GRANTS SUP PLAN SECTION 117	Right of Way	3,483,633.00	3,483,633.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	GRANTS SUP PLAN SECTION 117	Safety	250,000.00	250,000.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	GRANTS SUP PLAN SECTION 117	Utilities	202,080.00	202,080.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NAT COR PL DV/COOR BDR INF-TEA	Right of Way	1,282,500.00	1,603,125.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NAT'L COOR INF IM PROGRAM	Construction Engineering	3,598,584.00	4,498,230.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NAT'L COOR INF IM PROGRAM	New Construction Roadway	23,290,279.00	29,112,849.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NAT'L COOR INF IM PROGRAM	Utilities	184,440.00	481,344.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	6,619,000.00	8,273,750.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	160,000.00	200,000.00
Tennessee	0069049	Obion	>= 5,000 AND < 50,000	State	TRAN COMM SYS PRES PILOT-TEA21	New Construction Roadway	444,600.00	555,750.00
Tennessee	0069053	Obion	>= 5,000 AND < 50,000	State	NAT'L COOR INF IM PROGRAM	Right of Way	2,766,400.00	3,458,000.00
Tennessee	0069053	Obion	>= 5,000 AND < 50,000	State	NAT'L COOR INF IM PROGRAM	Utilities	975,514.00	1,219,392.00
Tennessee	0069053	Obion	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,704,971.00	4,631,214.00
Tennessee	0069053	Obion	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	35,462,291.00	44,327,864.00
Tennessee	0069053	Obion	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,316,092.00	1,984,275.00

Report: FMISF71A-3 Page 1110 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0073050	Loudon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	890,000.00	1,112,500.00
Tennessee	<u>0073050</u>	Loudon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	55,887,609.00	69,859,511.00
Tennessee	0073050	Loudon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,805,283.00	6,006,604.00
Tennessee	0073050	Loudon	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	323,842.00	1,475,225.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	600,000.00	600,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	200,000.00	200,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	22,702,642.00	28,378,302.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,604,800.00	2,006,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,138,000.00	1,138,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	324,000.00	405,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,189,177.00	2,174,000.00
Tennessee	0092011	Jefferson	>= 50,000 AND < 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Research	221,984.00	277,480.00
Tennessee	0099048	Rutherford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,170,224.00	22,712,780.00
Tennessee	0099048	Rutherford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,294,166.00	2,867,707.00
Tennessee	0099048	Rutherford	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,898,851.00	5,964,283.00
Tennessee	<u>0101016</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,385,832.00	19,232,290.00

Report: FMISF71A-3 Page 1111 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0101016</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,880,159.00	2,350,199.00
Tennessee	<u>0101016</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,618,000.00	14,522,500.00
Tennessee	<u>0101016</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,412,092.00	7,157,193.00
Tennessee	0101017	Cumberland	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	60,945.00	76,181.00
Tennessee	0101017	Cumberland	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	497,940.00	622,425.00
Tennessee	<u>0101017</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	15,945,075.00	19,931,344.00
Tennessee	<u>0101017</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,061,074.00	2,576,343.00
Tennessee	<u>0101017</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,708,800.00	8,386,000.00
Tennessee	<u>0101017</u>	Cumberland	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	7,272,855.00	9,574,481.00
Tennessee	<u>0109019</u>	Wilson	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	4,048,800.00	5,061,000.00
Tennessee	<u>0109019</u>	Wilson	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	80,000.00	100,000.00
Tennessee	<u>0109019</u>	Wilson	>= 50,000 AND < 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	1,500,000.00	1,500,000.00
Tennessee	<u>0109019</u>	Wilson	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - No Added Capacity	1,566,184.00	1,957,730.00
Tennessee	0109019	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	21,799,472.00	27,249,340.00
Tennessee	0109019	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,495,602.00	4,369,502.00
Tennessee	0109019	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	42,400.00	53,000.00

Report: FMISF71A-3 Page 1112 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0109019	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,138,351.00	1,855,200.00
Tennessee	<u>0109031</u>	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,258,724.00	15,323,405.00
Tennessee	0109031	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,596,931.00	1,996,164.00
Tennessee	<u>0109031</u>	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	800,000.00	1,000,000.00
Tennessee	0109031	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	7,873,200.00	9,841,500.00
Tennessee	0109031	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	7,626,579.00	9,546,232.00
Tennessee	0109031	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	660,000.00	825,000.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	25,490,626.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,096,299.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	400,000.00	500,000.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	9,377,600.00	11,722,000.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,839,200.00	9,021,356.00
Tennessee	0109032	Wilson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	860,000.00	1,075,000.00
Tennessee	<u>0111069</u>	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,861,124.00	23,861,124.00
Tennessee	0111069	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,747,098.00	1,747,098.00
Tennessee	<u>0111069</u>	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	8,800.00	11,000.00

Report: FMISF71A-3 Page 1113 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0111069	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	50,697.00	144,848.00
Tennessee	<u>0111069</u>	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	18,000.00	22,500.00
Tennessee	<u>0111069</u>	Van Buren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	148,000.00	185,000.00
Tennessee	<u>0112031</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,018,240.04	13,772,800.00
Tennessee	<u>0112031</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,895,107.00	2,368,884.00
Tennessee	0112031	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	8,530,006.00	12,330,817.00
Tennessee	<u>0115054</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	52,412,938.00	65,516,172.00
Tennessee	<u>0115054</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,675,535.00	7,094,419.00
Tennessee	<u>0115054</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,017,415.00	5,428,014.00
Tennessee	0149012	Montgomery	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	3,073,392.00	3,841,740.00
Tennessee	0149012	Montgomery	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	2,296,000.00	2,870,000.00
Tennessee	0149012	Montgomery	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	151,728.00	189,660.00
Tennessee	0149012	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	61,036,049.00
Tennessee	0149012	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,517,142.00
Tennessee	<u>0149012</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,135,369.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	384,000.00	480,000.00

Report: FMISF71A-3 Page 1114 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	4,600,000.00	5,750,000.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Utilities	1,200,000.00	1,500,000.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	538,400.00	673,000.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	400,000.00	500,000.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	EXTENSION OF ALLOC PROGRAMS	Utilities	295,200.00	369,000.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,086,552.00	15,108,190.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,103,855.00	1,379,819.00
Tennessee	0208003	Lauderdale	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	483,200.00	604,000.00
Tennessee	0247009	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	7,930,847.16
Tennessee	0247009	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	15,631,582.84
Tennessee	0247009	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,008,791.24
Tennessee	0247009	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,845,209.76
Tennessee	0247009	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,550,186.55	1,937,733.66
Tennessee	0247009	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	95,559.45	119,449.34
Tennessee	0247009	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,292,213.97	1,615,267.70
Tennessee	0247009	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	79,657.03	99,571.30

Report: FMISF71A-3 Page 1115 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0247009	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	268,345.17	2,492,497.88
Tennessee	0247009	Williamson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	272,541.83	3,161,190.12
Tennessee	0249079	Davidson	>= 200,000	State	DONOR STATE BONUS	4R - No Added Capacity	646,878.02	718,753.00
Tennessee	0249079	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	20,525,135.00	22,805,706.00
Tennessee	0249079	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,604,865.00	2,894,294.00
Tennessee	0249079	Davidson	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	4,876,631.00	5,418,479.00
Tennessee	0269020	Shelby	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	New Construction Roadway	491,964.00	491,964.00
Tennessee	0269020	Fayette	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	431,158.00	538,948.00
Tennessee	0269020	Shelby	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,836,590.00	2,295,738.00
Tennessee	0269020	Fayette	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	800,000.00	1,000,000.00
Tennessee	0269020	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,806,400.00	2,258,000.00
Tennessee	0269020	Fayette	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	828,738.00	1,035,922.00
Tennessee	0269020	Shelby	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,402,641.00	4,253,302.00
Tennessee	0269020	Fayette	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,524,917.00	6,906,146.00
Tennessee	0269020	Shelby	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	20,018,312.00	25,028,697.00
Tennessee	0269023	Fayette	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	856,000.00	1,070,000.00

Report: FMISF71A-3 Page 1116 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0269023	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	1,654,400.00	2,068,000.00
Tennessee	0269023	Fayette	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,068,420.00	2,585,525.00
Tennessee	0269023	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,010,682.00	1,263,352.00
Tennessee	0269023	Fayette	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	21,228,200.00	26,595,250.00
Tennessee	0269023	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	9,586,816.00	12,028,520.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	360,000.00	450,000.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	524,875.00	656,094.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,799,031.00	2,257,000.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	16,038,604.00	20,048,255.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	812,000.00	1,015,000.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,781,000.00	2,226,250.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	65,686.00	164,215.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,185,876.00	5,260,526.00
Tennessee	0311028	Bradley	>= 50,000 AND < 200,000	State	TRANSPORTATION IMP PROJ	Right of Way	1,812,125.00	2,265,156.00
Tennessee	0317014	Hamilton	>= 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	4,352,000.00	5,440,000.00
Tennessee	0317014	Hamilton	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	400,000.00	500,000.00

Report: FMISF71A-3 Page 1117 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0317014	Hamilton	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	1,080,000.00	1,350,000.00
Tennessee	0317014	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	13,689,463.00	17,114,429.00
Tennessee	0317014	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,927,422.00	2,409,278.00
Tennessee	0317014	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,288,800.00	2,861,000.00
Tennessee	0317014	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	4,383,087.00	8,519,631.00
Tennessee	0320004	Hamilton	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	40,000.00	50,000.00
Tennessee	0320004	Hamilton	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Utilities	20,000.00	25,000.00
Tennessee	0320004	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,434,985.00	16,793,731.00
Tennessee	0320004	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,832,670.00	2,290,837.00
Tennessee	0320004	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	12,826,600.00	16,033,250.00
Tennessee	0320004	Hamilton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,662,029.00	7,014,634.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,151,077.00	2,691,966.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	28,765,666.00	35,957,083.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	283,582.00	354,477.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	State	HIGHWAY INFRASTRUCTURE	Construction Engineering	2,799,525.00	3,499,406.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	Utilities	2,794.00	3,885.00

Report: FMISF71A-3 Page 1118 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	State	HIGHWAY INFRASTRUCTURE	Utilities	625,346.00	841,195.00
Tennessee	0362008	Carter	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,600,000.00	4,500,000.00
Tennessee	0374009	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	27,797,770.00	34,747,211.00
Tennessee	0374009	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,390,545.00	2,988,181.00
Tennessee	0374009	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	4,124,859.00	5,156,074.00
Tennessee	0374009	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	96,741.00	120,926.00
Tennessee	0374009	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,882,858.00	2,552,375.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	406,300.00	507,875.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,197,861.00	15,497,326.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,722,049.00	2,152,561.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	952,000.00	1,190,000.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	622,000.00	777,500.00
Tennessee	0374010	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,894,751.00	5,642,908.00
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,800,000.00	3,500,000.00
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	13,707,686.00	17,134,608.00
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,600,000.00	2,000,000.00

Report: FMISF71A-3 Page 1119 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	40,000.00	50,000.00
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,160,000.00	8,950,000.00
Tennessee	0396004	Maury	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	800,000.00	1,000,000.00
Tennessee	0401283	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,024,556.00	28,582,840.00
Tennessee	0401283	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,545,456.00	2,828,284.00
Tennessee	0401283	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	837,000.00	930,000.00
Tennessee	0401283	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	360,000.00	400,000.00
Tennessee	0401294	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	6,659,260.00	8,324,075.00
Tennessee	0401294	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	83,805.00	104,756.00
Tennessee	0401294	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,410,195.00	1,763,013.00
Tennessee	0401294	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Safety	36,000.00	45,000.00
Tennessee	0401294	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	629,760.00	787,200.00
Tennessee	0401294	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	96,513,635.00	120,642,044.00
Tennessee	0401294	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,227,290.00	11,534,112.00
Tennessee	0401294	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,956,195.00	2,445,244.00
Tennessee	0401294	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,633,708.00	2,042,135.00

Report: FMISF71A-3 Page 1120 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0401326</u>	Shelby	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	23,314,116.00	43,174,289.00
Tennessee	<u>0401326</u>	Shelby	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,331,411.00	4,317,429.00
Tennessee	0401326	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	2,559,600.00	4,740,000.00
Tennessee	0401333	Shelby	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	2,752,422.00	7,467,999.00
Tennessee	0401333	Shelby	>= 200,000	N/A	INTERSTATE MAINTENANCE	Safety	27,524,213.00	74,679,984.00
Tennessee	0401348	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	46,466,094.00	58,082,618.00
Tennessee	<u>0401348</u>	Madison	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,816,610.00	6,020,762.00
Tennessee	0401348	Madison	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,700,000.00	2,125,000.00
Tennessee	<u>0404086</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	58,766,996.00	61,859,996.00
Tennessee	<u>0404086</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,900,000.00	2,000,000.00
Tennessee	<u>0404086</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,277,750.00	1,345,000.00
Tennessee	0404086	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	475,000.00	500,000.00
Tennessee	<u>0405140</u>	Wilson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	40,132,890.00	44,592,100.00
Tennessee	0405140	Wilson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,195,259.00	4,661,399.00
Tennessee	0405140	Wilson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	6,399,000.00	7,110,000.00
Tennessee	<u>0405140</u>	Wilson	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Utilities	900,001.00	1,000,001.00

Report: FMISF71A-3 Page 1121 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0406130</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,934,588.00	2,149,542.00
Tennessee	<u>0406130</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	16,170,346.00	17,967,051.00
Tennessee	<u>0406130</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,057,500.00	1,175,000.00
Tennessee	0406130	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,776,500.00	3,085,000.00
Tennessee	<u>0406130</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	3,993,505.00	5,351,040.00
Tennessee	<u>0406130</u>	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	800,000.00	888,889.00
Tennessee	0406130	Putnam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	900,000.00	1,000,000.00
Tennessee	<u>0408158</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	21,988,285.00	24,431,428.00
Tennessee	<u>0408158</u>	Jefferson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,013,039.00	2,236,710.00
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	673,031.00	841,289.00
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	46,890.00	58,613.00
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	35,109,919.00	39,011,021.00
Tennessee	0551122	Shelby	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	1,407.00
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	4,625,150.00	5,139,055.00
Tennessee	0551122	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,520,900.00	7,405,000.00
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,435,912.00	5,544,890.00

Report: FMISF71A-3 Page 1122 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0551122</u>	Shelby	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	533,867.00	667,334.00
Tennessee	<u>0652099</u>	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	37,758,378.00	44,011,981.00
Tennessee	0652099	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,968,716.00	4,617,677.00
Tennessee	0652099	Williamson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	862,626.00	2,164,781.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	3,750,000.00	4,687,500.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	17,323,200.00	19,248,000.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,364,389.00	4,849,321.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	INTERSTATE MAINTENANCE	Utilities	228,006.00	270,890.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	17,807,200.00	22,259,000.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Environmental Only	0.00	18,714.00
Tennessee	<u>0653106</u>	Davidson	>= 200,000	State	STRATEGIC HIGHWAY RESEARCH	4R - Added Capacity	170,000.00	170,000.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Right of Way	520,000.00	650,000.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Utilities	40,000.00	50,000.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	243,968.00	304,960.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	44,000.00	55,000.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,802,628.00	3,503,284.00

Report: FMISF71A-3 Page 1123 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	521,306.00	651,633.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	26,270,658.00	32,838,322.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	3,832,499.00	4,790,624.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,796,134.00	5,995,167.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	835,866.00	1,044,833.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	2,391,355.00	2,991,975.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,450,119.00	1,814,203.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	409,428.17	511,785.21
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,020,614.00	1,275,767.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	486,611.83	608,264.79
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	201,355.00	251,694.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	151,251.00	189,064.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	879,200.00	1,099,000.00
Tennessee	<u>0653113</u>	Sumner	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	840,800.00	1,051,000.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	452,400.00	565,500.00
Tennessee	<u>0653113</u>	Robertson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,089,776.00	1,375,667.00

Report: FMISF71A-3 Page 1124 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	0653113	Sumner	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	555,531.00	770,584.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	12,104,017.00	13,448,908.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	900,000.00	1,000,000.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	40,629,072.00	107,551,092.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,980,000.00	12,200,000.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	6,300,000.00	7,000,000.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	90,000.00	100,000.00
Tennessee	<u>0751131</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,710,000.00	1,900,000.00
Tennessee	0984008	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Traffic Management/Engineering - HOV	1,439,839.00	1,799,799.00
Tennessee	0984008	Shelby	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	4,264,500.00	4,738,333.00
Tennessee	0984008	Shelby	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	29,709,137.14	33,010,152.00
Tennessee	<u>0M2M001</u>	Shelby	>= 200,000	Local	CONGESTION AIR QUALITY	Facilities for Pedestrians and Bicycles	3,507,000.00	15,296,243.00
Tennessee	<u>0M2M001</u>	Shelby	>= 200,000	Local	NATL INTRASTRUCTURE INVESTMENT	Facilities for Pedestrians and Bicycles	14,904,080.67	20,630,100.84
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	83,566,096.00	104,457,620.00
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,520,949.00	9,401,186.00
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	396,424.00	499,868.00

Report: FMISF71A-3 Page 1125 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,160,538.00	7,700,672.00
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	7,560,000.00	9,450,000.00
Tennessee	<u>1243081</u>	Hamilton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,906,640.00	2,383,300.00
Tennessee	<u>2401290</u>	Shelby	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,439,842.00	1,799,802.00
Tennessee	<u>2401290</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,860,500.00	6,075,624.99
Tennessee	<u>2401290</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	31,044,283.00	38,939,086.00
Tennessee	<u>2401290</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,872,618.00	6,090,773.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	51,393,132.00	54,098,034.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,139,313.00	5,409,803.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,400,000.00	6,000,000.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	3,334,956.00	3,510,480.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,235,000.00	1,300,000.00
Tennessee	<u>2401294</u>	Shelby	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	475,000.00	500,000.00
Tennessee	4404084	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	112,000,000.00	140,000,000.00
Tennessee	4404084	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,400,000.00	8,000,000.00
Tennessee	4404084	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,000,000.00	10,000,000.00

Report: FMISF71A-3 Page 1126 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Tennessee	4404084	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	160,000.00	200,000.00
Tennessee	<u>4404084</u>	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,421,200.00	1,776,500.00
Tennessee	4404084	Davidson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	18,800.00	23,500.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	20,356,515.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,221,703.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	483,200.00	604,000.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,520,000.00	4,400,000.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	8,000.00	10,000.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	392,000.00	2,350,512.00
Tennessee	<u>6407161</u>	Knox	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,094,000.00	1,367,500.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,409,605.00	4,262,006.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	20,962,727.00	28,011,063.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	700,098.00	875,123.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	180,000.00	225,000.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,203,360.00	2,754,200.00
Tennessee	8300070	Sumner	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	980,000.00	1,225,000.00

Report: FMISF71A-3 Page 1127 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0095022-02	Tarrant	>= 200,000	N/A	CONGESTION AIR QUALITY	Transit	21,301,440.00	26,626,800.00
Texas	<u>0108184</u>	Orange	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,596,270.95	41,805,542.72
Texas	<u>0108184</u>	Orange	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,017,361.98	1,130,402.20
Texas	0108184	Orange	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,665,297.18	1,850,330.20
Texas	0108184	Orange	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,801,030.26	10,733,339.81
Texas	0305083	Dallas	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	176,425,838.00
Texas	0305083	Dallas	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	4,005,000.00	4,450,000.00
Texas	0305083	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	184,099,335.00
Texas	0305083	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	8,000,000.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,902,448.45	36,463,976.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	25,000,000.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,431,252.00	4,431,252.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,437,243.00	1,437,243.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,720,603.00	1,720,603.00
Texas	0352342	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,620,510.00	11,620,510.00
Texas	0354234	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	103,779,414.74	115,310,461.00

Report: FMISF71A-3 Page 1128 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0354234	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	19,351,638.00	21,501,820.00
Texas	0354234	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	20,505,339.00	22,783,710.00
Texas	0354234	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	17,816,455.00	22,270,568.80
Texas	0354234	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	3,629,684.45	4,537,105.00
Texas	0354234	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,575,625.60	4,469,532.00
Texas	0354235	Bell	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	39,396,099.60	43,773,444.00
Texas	0354235	Falls	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	24,433,277.40	27,148,086.00
Texas	0354235	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	27,981,052.03	31,090,058.00
Texas	<u>0354235</u>	Falls	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	1,252,577.70	1,391,753.00
Texas	<u>0354235</u>	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	3,596,397.30	3,995,997.00
Texas	0354235	Bell	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	4,608,807.30	5,120,897.00
Texas	0354235	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	2,297,981.70	2,553,313.00
Texas	0354235	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	609,523.33
Texas	0354235	Falls	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	455,104.80	568,881.00
Texas	0354235	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	724,884.00	906,105.00
Texas	<u>0354235</u>	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	1,161,477.60	1,451,847.00

Report: FMISF71A-3 Page 1129 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0354235	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,847,963.54	4,809,955.30
Texas	0354235	Falls	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,939,451.20	4,924,314.00
Texas	0354235	McLennan	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,613,534.40	9,516,918.00
Texas	0354236	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	27,220,227.16	30,244,697.00
Texas	0354236	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	11,868,820.20	13,187,578.00
Texas	0354236	McLennan	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	3,669,642.00	4,077,380.00
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	INTERSTATE MAINT DISC	Bridge New Construction	105,105.90	116,784.33
Texas	<u>0355151</u>	Tarrant	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	86,443,261.67	96,048,068.56
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	INTERSTATE MAINTENANCE	Construction Engineering	1,972,271.02	2,191,412.24
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,029,000.00	7,536,250.00
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	9,077,098.29	11,346,373.30
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	2,364,146.91	2,955,183.64
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	4,419,957.80	5,524,947.25
Texas	<u>0355151</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Construction Engineering	14,702,191.02	18,377,738.78
Texas	0355152	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	1,101,319.52	1,376,649.40
Texas	<u>0355152</u>	Tarrant	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	4,075.91	5,094.89

Report: FMISF71A-3 Page 1130 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0355152	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	43,022,914.16	47,803,237.95
Texas	0355152	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,984,524.20	3,316,138.00
Texas	0355152	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	9,289,986.64	10,322,207.38
Texas	0355152	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	56,471,000.00	70,588,750.00
Texas	0355152	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,120,000.00	1,400,000.00
Texas	0355154	McLennan	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,836,132.26	19,287,657.28
Texas	0355154	McLennan	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,294,323.86	2,867,904.82
Texas	0355154	McLennan	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,201,836.76	2,752,295.95
Texas	0355154	McLennan	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	823,845.23
Texas	0356438	Dallas	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	8,041,876.04	10,058,756.24
Texas	0356438	Denton	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	103,678,123.96	129,906,072.90
Texas	0356438	Frio	>= 5,000 AND < 50,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	7,560,000.00	9,450,000.00
Texas	0356438	Dallas	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	2,106.91	2,106.91
Texas	0356438	Denton	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	981,821.09	981,821.09
Texas	0356438	Dallas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,526,949.00	1,908,686.00
Texas	0356438	Denton	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	4,081,311.00	5,101,639.00

Report: FMISF71A-3 Page 1131 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	46,324,910.38	57,906,137.73
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,189,964.06	60,237,455.32
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	442,905.89	553,632.37
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,696,781.40	2,120,976.74
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	283,323.59	354,154.48
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,641,727.89	2,052,159.86
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	5,851,554.32	7,314,442.91
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	14,566,366.94	23,538,246.30
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	518,482,709.53
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,231,650.88	1,562,015.29
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,718,479.35	5,984,112.07
Texas	0356438	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	5,365,384.01	6,789,952.14
Texas	0356438	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	17,060,119.19	25,451,399.71
Texas	0356438	Denton	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Preliminary Engineering	6,000,000.00	6,000,000.00
Texas	0356438	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,452,884.00	5,566,105.00
Texas	0356438	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,473,038.31	26,842,140.97

Report: FMISF71A-3 Page 1132 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	0356438	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,752,000.00	10,940,000.00
Texas	0356438	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	54,899,672.84	68,705,094.68
Texas	0356438	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,963,449.71	6,204,312.16
Texas	0356438	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,533,250.48	9,416,563.08
Texas	0356438	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	7,859,999.61	9,824,999.51
Texas	0356438	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	32,361,051.19	36,636,051.19
Texas	<u>0451346</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	8,240,000.00	10,300,000.00
Texas	<u>0451346</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Special Bridge	134,667.20	168,334.00
Texas	<u>0451346</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,351,663.13	1,829,632.24
Texas	<u>0451346</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,670,670.86	7,098,294.83
Texas	<u>0451346</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	1,159,482.16	1,449,352.70
Texas	<u>0451346</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,627,885.80	4,552,048.49
Texas	1102012	Travis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	88,167,600.00	221,610,500.00
Texas	1102012	Travis	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	14,952,400.00	18,690,500.00
Texas	1102034	El Paso	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	36,000.00	36,000.00
Texas	1102034	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,200,000.00	1,500,000.00

Report: FMISF71A-3 Page 1133 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1102034	El Paso	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	16,251,597.00
Texas	<u>1102034</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	3,738,984.00	9,619,883.00
Texas	1102034	El Paso	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,839,082.40	6,048,853.00
Texas	1102054	Bell	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,700,000.00	2,125,000.00
Texas	1102054	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	19,468,334.00
Texas	1102054	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	0.00	1,900,924.00
Texas	1102054	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	2,348,426.00
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	19,416,407.98	24,270,874.02
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	44,031,171.28	55,038,964.09
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	11,839,317.63	14,799,147.04
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	4R - Added Capacity	65,045.15	81,306.44
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	147,504.81	184,381.01
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Construction Engineering	39,661.82	49,577.28
Texas	<u>1102114</u>	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	4R - Added Capacity	68,149.87	85,187.34
Texas	1102114	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	154,545.51	193,181.89
Texas	1102114	Aransas	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Construction Engineering	41,554.95	51,943.69

Report: FMISF71A-3 Page 1134 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1102114	Aransas	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	12,447,272.34	15,559,454.00
Texas	<u>1102319</u>	Montgomery	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	481,818.19	28,434,776.00
Texas	1102319	Montgomery	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	18,181.81	2,843,477.00
Texas	1102442	Bexar	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,882,400.00	9,853,000.00
Texas	1102442	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,479,178.95	23,202,294.54
Texas	1102442	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,603,704.00	3,254,630.00
Texas	1102442	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,377,488.00	6,721,860.00
Texas	1102477	Orange	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	53,228,184.31	59,280,900.61
Texas	1102477	Orange	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	10,337,966.42	11,486,629.36
Texas	1102477	Orange	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Other	881,496.00	979,440.00
Texas	1102478	Fannin	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	7,736,320.82	17,823,331.81
Texas	<u>1102478</u>	Kaufman	>= 50,000 AND < 200,000	Other	EQUITY BONUS SP LIMITATION	Bridge New Construction	0.00	4,390,434.73
Texas	<u>1102478</u>	Kaufman	>= 50,000 AND < 200,000	Other	EQUITY BONUS SP LIMITATION	Construction Engineering	5,801,967.89	7,252,459.87
Texas	1102478	Kaufman	>= 50,000 AND < 200,000	Other	EQUITY BONUS SP LIMITATION	Landscaping and Other Scenic Beautification	0.00	320,802.60
Texas	1102478	Kaufman	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,676,878.00	3,346,098.00
Texas	<u>1102478</u>	Kaufman	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	650,000.00	812,500.00

Report: FMISF71A-3 Page 1135 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1102478</u>	Kaufman	>= 50,000 AND < 200,000	Other	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	596,100.00	596,100.00
Texas	<u>1102493</u>	Howard	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,303,395.10	7,879,243.13
Texas	1102493	Howard	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	54,434,036.30	68,059,746.12
Texas	1102493	Howard	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,225,000.00	2,781,250.00
Texas	1102493	Glasscock	< 5,000	Other	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	400,125.00	400,125.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,609,244.80	5,761,556.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	7,280,000.00	9,100,000.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	102,525,181.60	128,156,477.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	8,000,000.00	10,000,000.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,707,150.00	27,133,938.00
Texas	<u>1102558</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,897,608.00	4,872,010.00
Texas	<u>1402016</u>	Harris	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	10,976,520.00	22,135,217.79
Texas	<u>1402016</u>	Harris	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	3,067,062.68
Texas	<u>1402016</u>	Harris	>= 200,000	Other	HIGH PRIORITY PROJECT SEC 1702	Other	160,000.00	200,000.00
Texas	<u>1402016</u>	Harris	>= 200,000	Other	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	80,000.00	100,000.00
Texas	<u>1402081</u>	Fort Bend	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	15,200,000.00	39,240,000.00

Report: FMISF71A-3 Page 1136 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1402081	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	194,975.92
Texas	<u>1402081</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	45,266,254.42	56,628,787.95
Texas	<u>1402081</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	18,567,228.78	23,209,035.98
Texas	<u>1402081</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	527,551.20	659,439.00
Texas	1402081	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	36,601,559.51	45,751,949.39
Texas	1402081	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	12,831,407.60	16,039,259.51
Texas	1402081	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,359,032.88	1,698,791.10
Texas	1402111	Denton	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,600,000.00	2,000,000.00
Texas	1402111	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,600,000.00	18,207,398.55
Texas	<u>1402111</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	428,490.00
Texas	<u>1402111</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	3,913,097.20
Texas	<u>1402111</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,195,191.27
Texas	1402183	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	7,259,204.86	9,074,006.07
Texas	1402183	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	13,220,795.14	16,525,993.93
Texas	<u>1402183</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,298,159.94	1,622,699.93
Texas	1402183	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	799,907.47	999,884.33

Report: FMISF71A-3 Page 1137 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1402183	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	6,020,083.44	7,525,104.30
Texas	<u>1402195</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,645,914.98	34,576,038.72
Texas	<u>1402195</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,288,050.80	1,610,063.50
Texas	<u>1402195</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,512,209.60	3,140,262.00
Texas	<u>1402195</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,009,557.98	7,511,947.48
Texas	1402217	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	46,014,750.00	95,490,271.25
Texas	1402217	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	13,576,200.00
Texas	1502059	McLennan	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	873,394.16	1,091,743.00
Texas	1502059	McLennan	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,913,020.91	26,931,630.20
Texas	1502059	McLennan	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,295,387.30	2,869,234.13
Texas	<u>1502083</u>	Collin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	21,374,221.56	40,214,616.25
Texas	<u>1502083</u>	Collin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	2,577,035.72	3,221,294.65
Texas	<u>1502083</u>	Collin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,444,752.80	5,555,941.00
Texas	<u>1502083</u>	Collin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,782,184.32	2,227,730.40
Texas	<u>1502083</u>	Collin	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,810,720.59
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	483,424.98	18,969,337.91

Report: FMISF71A-3 Page 1138 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	1,200,615.20
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	2,972,769.08
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,984,269.72	2,842,280.34
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Restoration & Rehabilitation	15,283.04	19,103.80
Texas	<u>1502164</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	66,748.94	83,436.18
Texas	<u>1502175</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,406,253.58	31,768,350.19
Texas	<u>1502175</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	1,909,105.11
Texas	<u>1502175</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,975,955.88
Texas	<u>1502184</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	28,527,183.38	36,080,637.03
Texas	<u>1502184</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	5,520,501.60	6,900,627.00
Texas	<u>1502184</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,366,793.41	2,958,491.76
Texas	<u>1502413</u>	Irion	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	24,626,753.35	31,083,989.28
Texas	<u>1502413</u>	Irion	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,606,453.37	3,100,890.72
Texas	1502464	Hidalgo	>= 200,000	State	COORD BORDER INFRA PROGRAM	Bridge New Construction	0.00	23,059,694.35
Texas	<u>1502464</u>	Hidalgo	>= 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	0.00	2,280,721.38
Texas	<u>1502464</u>	Hidalgo	>= 200,000	State	COORD BORDER INFRA PROGRAM	New Construction Roadway	18,612,000.00	30,459,584.27

Report: FMISF71A-3 Page 1139 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1502464</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,199,892.52	10,462,748.76
Texas	<u>1502464</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	107.48	776,787.43
Texas	<u>1502485</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,709,839.39	49,964,047.58
Texas	1502485	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	11,789,547.96	14,736,935.03
Texas	<u>1502485</u>	Navarro	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	3,787.43	4,734.29
Texas	<u>1502485</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	60,624.57	75,780.71
Texas	<u>1502485</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	536,030.00
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,289,102.73	61,048,880.58
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,857,564.51	3,571,955.64
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	849,438.33	1,061,797.91
Texas	1502486	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,925,222.53	7,406,528.17
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	17,759.77	336,957.72
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,853,668.13	4,817,085.16
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	339,453.09	424,316.36
Texas	1502486	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	100,905.67	126,132.09
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY SYSTEM	Construction Engineering	703,863.41	879,829.26

Report: FMISF71A-3 Page 1140 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1502486</u>	Navarro	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	2,109.70	2,637.12
Texas	<u>1502487</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	4,322,060.56	7,063,310.24
Texas	<u>1502487</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,151,251.73	3,515,674.57
Texas	<u>1502487</u>	Navarro	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	13,526,687.71	22,111,676.82
Texas	<u>1502488</u>	Navarro	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,759,847.86	19,096,749.57
Texas	<u>1502488</u>	Navarro	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,240,152.14	8,798,048.88
Texas	<u>1502488</u>	Navarro	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	58,412,326.10
Texas	<u>1502521</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	800.00	87,439.83
Texas	<u>1502521</u>	Travis	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	12,947,095.24	16,261,025.06
Texas	<u>1502521</u>	Travis	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	507,755.48	634,694.35
Texas	<u>1502521</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	11,703,165.81	53,152,193.26
Texas	<u>1502521</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,619,279.11	2,024,098.89
Texas	<u>1502521</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	171,835.42	214,794.27
Texas	<u>1502521</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	4,335,988.25	5,419,985.42
Texas	<u>1502521</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	46,342.61	57,928.26
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	82,385,805.44	108,827,816.80

Report: FMISF71A-3 Page 1141 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	61,437.60	76,797.00
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	12,116,088.45	15,288,070.56
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,490,697.43	14,363,371.79
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	813,805.60	1,017,257.00
Texas	<u>1502531</u>	Ellis	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	341,154.40	426,443.00
Texas	<u>1502569</u>	Dallam	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	6,560,776.56	12,560,277.73
Texas	<u>1502569</u>	Hartley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	1,388,055.63	3,027,693.40
Texas	<u>1502569</u>	Dallam	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,736,251.93	2,170,314.91
Texas	<u>1502569</u>	Hartley	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	436,454.08	545,567.60
Texas	<u>1502569</u>	Dallam	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	7,435,941.84	9,294,927.00
Texas	<u>1502613</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	24,028,097.00
Texas	<u>1502613</u>	Hays	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,661,042.16
Texas	<u>1602189</u>	Potter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	9,075,127.62	26,022,206.13
Texas	<u>1602189</u>	Potter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,717,345.14	1,908,161.27
Texas	<u>1602189</u>	Potter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	239,400.00	266,000.00
Texas	1602247	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	64,332,535.49	71,480,594.99

Report: FMISF71A-3 Page 1142 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1602247	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,165,773.16	10,184,192.40
Texas	1602259	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	35,819,734.06	44,774,667.57
Texas	1602259	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,356,672.43	2,945,840.54
Texas	1602317	Leon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	14,671,461.90	24,798,602.37
Texas	<u>1602317</u>	Leon	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,876,350.26	2,345,437.83
Texas	1602427	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	239,652.03
Texas	1602427	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	0.00	1,615,812.45
Texas	<u>1602427</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,976,928.46	11,221,160.58
Texas	1602427	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	800.00	52,922,069.84
Texas	1602427	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	406,288.90	507,861.12
Texas	<u>1602427</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	406,288.90	507,861.13
Texas	1602427	Dallas	>= 200,000	State	TRANSP ALTERNATIVES MAP-21	New Construction Roadway	185,089.00	185,089.00
Texas	1602430	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	37,875,003.11	47,343,753.87
Texas	1602430	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,118,884.35	5,148,605.44
Texas	1602432	Erath	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,439,627.22	22,807,801.24
Texas	1602432	Hamilton	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	172.78	2,737.26

Report: FMISF71A-3 Page 1143 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1602432</u>	Palo Pinto	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	3,437,132.30
Texas	<u>1602432</u>	Erath	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,715,763.13	3,134,350.91
Texas	<u>1602432</u>	Hamilton	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	325.93	376.17
Texas	1602432	Palo Pinto	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	353,224.43	441,530.54
Texas	<u>1602470</u>	Chambers	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	21,141,598.94	26,426,998.67
Texas	<u>1602470</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,850,810.50	16,063,513.13
Texas	<u>1602470</u>	Chambers	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,897,182.02	4,871,477.53
Texas	<u>1602470</u>	Chambers	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	7,078.97	8,848.71
Texas	<u>1602470</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	52,921.03	66,151.29
Texas	<u>1602504</u>	Webb	>= 200,000	State	COORD BORDER INFRA PROGRAM	4R - Added Capacity	5,179,340.10	6,474,175.13
Texas	<u>1602504</u>	Webb	>= 200,000	State	COORD BORDER INFRA PROGRAM	Bridge New Construction	12,038,139.92	15,047,674.90
Texas	1602504	Webb	>= 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	2,638,930.17	3,298,662.71
Texas	<u>1602504</u>	Webb	>= 200,000	State	COORD BORDER INFRA PROGRAM	Traffic Management/Engineering - HOV	1,120,936.24	1,401,170.30
Texas	1602504	Webb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	579,680.04	3,154,600.04
Texas	<u>1602504</u>	Webb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	800.00	1,000.00
Texas	1602671	Harris	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,802,655.00	97,253,318.00

Report: FMISF71A-3 Page 1144 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1602671</u>	Harris	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	3,000,000.00
Texas	<u>1702007</u>	Waller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	92,812,358.96	116,168,896.68
Texas	<u>1702007</u>	Waller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	19,885,947.79	24,857,434.74
Texas	<u>1702007</u>	Waller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	39,347,887.70	49,184,859.62
Texas	<u>1702007</u>	Waller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	0.00	242,073.87
Texas	1702007	Waller	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,302,112.58	1,627,640.72
Texas	1702354	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	61,132,903.12	76,456,064.37
Texas	1702354	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,946,845.24	6,183,556.55
Texas	1702354	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	286,363.52	357,954.40
Texas	<u>1702355</u>	Dallas	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	2,343,556.90	2,929,446.13
Texas	<u>1702355</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	14,473,024.34	31,591,280.42
Texas	<u>1702355</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,126,975.66	3,908,719.58
Texas	<u>1702355</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	18,889.54	23,611.93
Texas	<u>1702355</u>	Dallas	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Bridge New Construction	81,259.00	101,574.00
Texas	<u>1702355</u>	Dallas	>= 200,000	State	REPURPOSED SPECIAL	Bridge New Construction	719,921.00	899,901.00
Texas	<u>1702416</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,599,247.79	3,360,544.29

Report: FMISF71A-3 Page 1145 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1702416</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,283,470.44	7,854,338.05
Texas	<u>1702416</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	9,469,316.48	11,836,645.60
Texas	<u>1702416</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,106,161.98	2,632,702.48
Texas	1702473	Randall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	15,725,757.40	27,097,196.75
Texas	1702473	Randall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,458,558.62	4,323,198.28
Texas	<u>1702492</u>	Willacy	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,885,564.70	22,356,955.88
Texas	1702492	Willacy	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,866,436.46	3,583,045.58
Texas	<u>1702501</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,855,716.30	24,106,907.00
Texas	<u>1702501</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	176,945.04	4,457,648.60
Texas	<u>1702501</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	3,040,216.95	3,800,271.19
Texas	<u>1702501</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	368,617.45	460,771.81
Texas	<u>1702506</u>	Jefferson	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	5,962,172.00	7,452,715.00
Texas	<u>1702506</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	64,447,112.28	80,558,890.35
Texas	<u>1702506</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,286,068.86	12,857,586.08
Texas	<u>1702506</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,920,287.08	17,400,358.84
Texas	<u>1702626</u>	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	5,704,229.34	22,714,032.61

Report: FMISF71A-3 Page 1146 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1702626</u>	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	2,487,868.72	2,764,298.58
Texas	<u>1702631</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	28,860,000.00	36,075,000.00
Texas	<u>1702631</u>	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	14,122,126.81	15,708,448.80
Texas	<u>1702631</u>	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	6,813,430.16	7,570,477.96
Texas	<u>1702631</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	7,120,000.00	8,900,000.00
Texas	1702633	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	20,960,000.00	26,200,000.00
Texas	<u>1702633</u>	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - No Added Capacity	52,489,020.72	58,321,134.13
Texas	1702633	Harris	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	9,257,599.84	10,286,222.04
Texas	1702633	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	57,568.50	63,965.00
Texas	<u>1702650</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	61,783,413.58	77,588,237.32
Texas	<u>1702650</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	34,554,105.45	38,393,450.50
Texas	<u>1702650</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	421,792.65	468,658.50
Texas	<u>1702650</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	3,921,097.77	4,356,775.30
Texas	<u>1702650</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,819,161.45	17,576,846.06
Texas	1702687	El Paso	>= 200,000	State	BORDER STATE INFRASTRUCTURE	4R - Added Capacity	8,000,000.00	10,000,000.00
Texas	1702687	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,000,800.00	5,001,000.00

Report: FMISF71A-3 Page 1147 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1702687	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,221,168.63	1,526,460.78
Texas	<u>1702687</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,000,000.00	10,000,000.00
Texas	<u>1702687</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,871,365.23	13,589,206.54
Texas	<u>1702687</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,008,634.77	2,510,793.46
Texas	<u>1702696</u>	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	95,476,877.60	119,346,097.01
Texas	<u>1702696</u>	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,011,824.40	10,014,780.50
Texas	<u>1702730</u>	Denton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	0.00	28,658,195.94
Texas	<u>1702730</u>	Denton	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	1,000,000.00	4,641,060.63
Texas	1702792	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,641,083.84	48,771,023.03
Texas	1702792	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	123,054.23	3,657,022.74
Texas	1702792	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	235,861.93	7,009,530.93
Texas	1702839	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	10,500,000.00
Texas	<u>1702839</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	142,400,000.00	284,257,180.00
Texas	<u>1702839</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,000,000.00	10,000,000.00
Texas	<u>1702839</u>	Montgomery	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,000,000.00	5,000,000.00
Texas	1702842	Dallas	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	11,854,690.80	14,818,363.50

Report: FMISF71A-3 Page 1148 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1702842	Dallas	>= 200,000	State	CONGESTION AIR QUALITY	Preliminary Engineering	31,593,309.20	39,491,636.50
Texas	<u>1702842</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	101,072,673.33	439,932,199.16
Texas	<u>1702842</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,500,000.00
Texas	<u>1702842</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	56,320,275.00
Texas	<u>1702842</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,052,420.67	1,315,525.84
Texas	1702842	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,694,690.80	14,618,363.50
Texas	1702842	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	400,000.00	500,000.00
Texas	1702842	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	31,593,309.20	39,491,636.50
Texas	<u>1802011</u>	Ellis	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	169,680.00	212,100.00
Texas	<u>1802011</u>	Ellis	>= 50,000 AND < 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	2,577,206.00	3,221,508.00
Texas	1802011	Ellis	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	800.00	1,283,157.21
Texas	1802011	Ellis	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	112,854.07	141,067.59
Texas	1802011	Ellis	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,138,665.00	15,173,331.00
Texas	1802011	Ellis	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,680,000.00	17,100,000.00
Texas	<u>1802175</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	26,195,645.29
Texas	<u>1802175</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	11,158,289.68

Report: FMISF71A-3 Page 1149 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>1802175</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	60,000,000.00	61,500,000.00
Texas	1802372	Denton	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	2,320,951.00	2,901,189.00
Texas	<u>1802372</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,079,049.00	29,964,619.66
Texas	1802372	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	4,268,887.18
Texas	1802372	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,868,819.73
Texas	<u>1802387</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	26,632,139.12	29,591,265.69
Texas	1802387	Kendall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,393,631.20	1,548,479.11
Texas	1802387	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,690,256.41	2,989,173.79
Texas	1802387	Kendall	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	140,778.22	156,420.24
Texas	1802390	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	183,950,541.23
Texas	<u>1802390</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	33,134,889.53
Texas	<u>1802395</u>	Fannin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	51,042,709.74	63,803,387.17
Texas	<u>1802395</u>	Lamar	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,016,449.38	8,770,561.73
Texas	1802395	Fannin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,206,524.13	7,758,155.16
Texas	1802404	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	23,923,716.18	29,904,645.22
Texas	<u>1802404</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,753,079.98	3,441,349.98

Report: FMISF71A-3 Page 1150 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1802412	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,397,699.64	25,497,124.55
Texas	1802412	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,873,592.83	2,341,991.04
Texas	1802413	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	101,597,152.48	126,996,440.60
Texas	1802413	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,336,778.31	11,670,972.89
Texas	<u>1802497</u>	Austin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	247,288,982.22
Texas	1802497	Austin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	80,997,127.78
Texas	<u>1802506</u>	Taylor	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	16,907,574.59	32,554,994.17
Texas	<u>1802506</u>	Taylor	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	843,547.32	3,417,912.16
Texas	<u>1802535</u>	Hays	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	26,137,907.41	29,042,119.34
Texas	<u>1802535</u>	Hays	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,564,798.31	2,849,775.90
Texas	1802544	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	31,344,700.49	39,236,748.96
Texas	1802544	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,383,061.10	4,228,826.38
Texas	<u>1802546</u>	Hood	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,937,180.39
Texas	<u>1802546</u>	Hood	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	800.00	5,489,312.17
Texas	<u>1802546</u>	Hood	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	32,800,000.00	41,000,000.00
Texas	<u>1802552</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,432,012.75	1,790,015.94

Report: FMISF71A-3 Page 1151 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	1802552	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	42,487,396.00	53,109,245.00
Texas	1802552	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,366,245.91	5,457,807.39
Texas	<u>1802558</u>	San Patricio	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,541,330.85	1,926,663.56
Texas	1802558	San Patricio	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	20,334,179.92	25,417,724.90
Texas	<u>1802575</u>	El Paso	>= 200,000	State	COORD BORDER INFRA PROGRAM	4R - Added Capacity	24,898,846.38	31,123,557.98
Texas	1802575	El Paso	>= 200,000	State	COORD BORDER INFRA PROGRAM	Construction Engineering	27,433.62	34,292.03
Texas	<u>1802575</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	800.00	101,000.00
Texas	<u>1802575</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,625,872.10	3,282,340.13
Texas	<u>1802735</u>	Tom Green	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	26,829,806.66	33,544,088.40
Texas	<u>1802735</u>	Tom Green	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,262,558.76	4,078,198.45
Texas	<u>1996001</u>	Statewide	N/A	N/A	ST INFR BANK PILOT - ADV CAP	Other	0.00	102,804,452.00
Texas	<u>1996001</u>	Statewide	N/A	N/A	ST INFRA BANK PILOT-SUB TO LIM	Other	71,726,747.00	89,658,434.00
Texas	2000398	Pecos	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,248,480.30	1,560,600.37
Texas	2000398	Pecos	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	19,135,640.99	23,977,747.12
Texas	<u>2000825</u>	Hopkins	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,139,711.82	1,424,639.77
Texas	2000825	Hopkins	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	20,937,109.98	26,171,387.48

Report: FMISF71A-3 Page 1152 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2002040	Dallas	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	1,738,625.00	2,173,280.00
Texas	2002040	Dallas	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	Right of Way	7,871,426.00	7,871,426.00
Texas	2002040	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	20,029,501.00	25,036,875.00
Texas	2002040	Dallas	>= 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	1,000,000.00	1,111,111.11
Texas	2002040	Dallas	>= 200,000	N/A	INTERSTATE MAINT DISC	Preliminary Engineering	5,395,000.00	5,994,442.78
Texas	2002040	Dallas	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - No Added Capacity	0.00	51,777,110.82
Texas	2002040	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	18,235,306.49
Texas	2002040	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	200,000.00	250,000.00
Texas	2002632	Hidalgo	>= 200,000	Other	BORDER CROSSINGS PROG. CN,NM	Construction Engineering	3,020,194.00	3,020,194.00
Texas	2002632	Hidalgo	>= 200,000	Other	BORDER CROSSINGS PROG. CN,NM	Other	12,208,539.08	12,208,539.08
Texas	2002632	Hidalgo	>= 200,000	Other	BORDER CROSSINGS PROG. CN,NM	Preliminary Engineering	298,733.00	298,733.00
Texas	2002632	Hidalgo	>= 200,000	Other	MISC HWY & HWY SAFTY PROG	Other	5,121,236.12	5,121,236.12
Texas	<u>2002632</u>	Hidalgo	>= 200,000	Other	NAT COR PL DV/COOR BDR INF-TEA	Other	11,683,700.00	14,604,625.00
Texas	2002632	Hidalgo	>= 200,000	Other	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	358,643.36	448,304.20
Texas	2002632	Hidalgo	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	455,411.20	569,264.00
Texas	2003038	Dallas	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	971,000.00	1,213,750.00

Report: FMISF71A-3 Page 1153 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2003038	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	71,180,700.00
Texas	2003038	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,350,000.00
Texas	2003038	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	6,500,000.00
Texas	2003373	Bexar	>= 200,000	Local	MINIMUM GUARANTEE - TEA-21	Right of Way	8,364,478.52	10,472,363.52
Texas	2003373	Bexar	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,529.00	2,810.00
Texas	2003373	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	490,626.71	613,283.50
Texas	2003373	Bexar	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,739,212.02	13,424,015.50
Texas	2003373	Bexar	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	50,000.00	610,817.00
Texas	2004426	Dallas	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Preliminary Engineering	869,887.00	1,087,358.25
Texas	2004426	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	10,798,801.00	13,498,501.25
Texas	2004426	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,218,900.00	1,523,625.00
Texas	2004426	Dallas	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	0.00	28,619,250.00
Texas	2004426	Dallas	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	29,700,000.00	33,000,000.00
Texas	2004426	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	34,306,265.50
Texas	<u>2004670</u>	Howard	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	7,330,797.00	9,163,496.25
Texas	2004670	Howard	>= 5,000 AND < 50,000	State	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	282,125.58	352,657.00

Report: FMISF71A-3 Page 1154 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2004670</u>	Howard	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,453,294.24	7,526,097.80
Texas	<u>2004670</u>	Howard	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,816,812.85	6,021,016.25
Texas	<u>2004670</u>	Howard	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	35,167,925.06
Texas	2004670	Howard	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	61,000.00	76,250.00
Texas	2004670	Howard	>= 5,000 AND < 50,000	State	STP DEMOS	Preliminary Engineering	1,215,971.72	1,215,971.72
Texas	2004670	Howard	>= 5,000 AND < 50,000	State	SURFACE TRANSPORTATION PROJECT	Other	496,000.00	496,000.00
Texas	2005862	Wichita	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	17,615,525.00
Texas	2005862	Wichita	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	5,027,983.00
Texas	2005862	Wichita	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	8,496,201.00
Texas	2005994	Dallas	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	50,000,000.00	62,500,000.01
Texas	2005994	Dallas	>= 200,000	N/A	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	1,475,892.00	1,475,892.00
Texas	2005994	Dallas	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	2,094,750.00	2,618,437.50
Texas	2005994	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,129,685.53	13,912,106.91
Texas	2005994	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	27,017,431.06	33,771,788.83
Texas	2005994	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	54,149,173.87	565,437,250.32
Texas	2005994	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	82,769,667.35	103,462,046.18

Report: FMISF71A-3 Page 1155 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2005994	Dallas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	61,303,370.60	76,629,213.75
Texas	2005994	Dallas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	110,967,292.79	138,709,115.98
Texas	<u>2007405</u>	Montgomery	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,057,573.22	6,923,810.24
Texas	<u>2007405</u>	Montgomery	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	942,426.78	6,169,959.76
Texas	<u>2007405</u>	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,975,467.81	21,219,459.76
Texas	<u>2007405</u>	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	9,424,032.19	11,780,040.24
Texas	2007688	Montgomery	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	512,981.70	9,414,923.09
Texas	2007688	Montgomery	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge New Construction	135,461.10	2,163,971.86
Texas	2007688	Montgomery	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	151,557.20	2,421,105.05
Texas	2007688	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,144,894.27	17,742,957.84
Texas	2007688	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	851,378.51	1,064,223.14
Texas	2007688	Montgomery	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	952,543.16	1,190,678.95
Texas	2007717	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,654,545.51	33,626,982.00
Texas	2007717	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,145,454.49	3,362,698.00
Texas	2007869	El Paso	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	11,538,881.00	14,423,601.00
Texas	2007869	El Paso	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,280,000.00	1,600,000.00

Report: FMISF71A-3 Page 1156 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2007869	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	74,000,000.00	92,500,000.00
Texas	<u>2007869</u>	El Paso	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	15,000,000.00	18,750,000.00
Texas	2007869	El Paso	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	21,901,119.00	37,376,399.00
Texas	2007869	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	29,853,212.78	37,316,515.98
Texas	2007869	El Paso	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	71,200,000.00	160,633,484.02
Texas	2007913	Hays	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	7,664,751.00	9,580,938.75
Texas	2007913	Hays	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	2,350,000.00	2,937,500.00
Texas	2007913	Hays	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,157,387.26	1,446,734.08
Texas	2007913	Hays	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,427,208.26	3,738,675.98
Texas	2007913	Hays	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,342,612.74	6,678,265.92
Texas	2007913	Hays	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,299,224.73	17,350,427.85
Texas	2008247	Grayson	>= 50,000 AND < 200,000	State	GRANTS SUP PLAN SECTION 117	New Construction Roadway	737,946.00	737,946.00
Texas	2008247	Grayson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	22,984,870.89	40,785,783.80
Texas	2008339	Brazos	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	160,635.82	200,794.78
Texas	2008339	Brazos	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Added Capacity	19,469,089.98	23,738,152.45
Texas	2008339	Brazos	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Construction Engineering	4,897,528.84	6,198,326.49

Report: FMISF71A-3 Page 1157 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2008339	Brazos	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	232,000.00	864,427.13
Texas	2008345	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Restoration & Rehabilitation	5,129,440.00	6,411,800.00
Texas	2008345	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	4,667,165.40
Texas	2008345	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,280,000.00	1,600,000.00
Texas	<u>2008345</u>	Tarrant	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	Bridge New Construction	1,980,000.00	1,980,000.00
Texas	<u>2008345</u>	Tarrant	>= 200,000	State	SURFACE TRANS PRIORITIES \$129	4R - Restoration & Rehabilitation	1,715,000.00	1,715,000.00
Texas	2008345	Tarrant	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	4R - Restoration & Rehabilitation	136,911.00	136,911.00
Texas	<u>2008345</u>	Tarrant	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	Bridge New Construction	3,882,662.00	11,273,081.60
Texas	<u>2008345</u>	Tarrant	>= 200,000	State	SURFACE TRANSPORTATION PROJECT	Construction Engineering	0.00	109,580.40
Texas	2008510	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,451,038.22	4,313,798.00
Texas	<u>2008510</u>	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	34,470,290.03	41,415,043.00
Texas	<u>2008510</u>	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	0.00	1,394,323.00
Texas	<u>2008510</u>	Anderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	7,594,383.00
Texas	2008654	Williamson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,349,886.27	5,437,357.84
Texas	<u>2008654</u>	Williamson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	251,997.98	314,997.47
Texas	2008654	Williamson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	2,555,101.33	21,935,127.16

Report: FMISF71A-3 Page 1158 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2008654	Williamson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	255,510.16	2,422,251.53
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	11,793,100.59	14,741,375.74
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	987,962.10	1,234,952.63
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Rehabilitation - No Added Capacity	273,767.59	342,209.49
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,945,169.72	2,431,462.15
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	13,022,818.07
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	1,090,981.17
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	0.00	302,314.51
Texas	2008830	Parker	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,148,000.95
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	443,389.65	554,237.06
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	29,726.89	37,158.61
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	65,216.01	81,520.01
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	5,924,092.57	7,405,115.71
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	114,398.00	142,997.50
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge New Construction	282,780.57	353,475.71
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	Construction Engineering	250,970.75	313,713.43

Report: FMISF71A-3 Page 1159 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	620,374.93	775,468.66
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	533,163.22	666,454.03
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge New Construction	12,126.49	15,158.11
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge New Construction	23,619.24	29,524.05
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	26,603.56	33,254.45
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	51,816.80	64,771.00
Texas	2009040	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	22,666,846.37	44,816,265.27
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,472,320.59	2,944,806.16
Texas	2009040	Comal	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,230,033.81	6,460,429.55
Texas	2009235	Galveston	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,142,857.02	23,987,796.00
Texas	2009235	Galveston	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	857,142.98	2,878,536.00
Texas	<u>2009485</u>	Tarrant	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	New Construction Roadway	116,646,468.88	116,646,468.88
Texas	<u>2009485</u>	Tarrant	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	Construction Engineering	16,601,125.50	20,814,397.09
Texas	<u>2009513</u>	Tarrant	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	260,816,297.00	260,816,297.00
Texas	2009513	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,466,030.37	30,582,537.94
Texas	<u>2009513</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	320,796,238.63	400,995,298.06

Report: FMISF71A-3 Page 1160 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2009531	Bell	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	68,780,521.04	68,780,521.04
Texas	<u>2009531</u>	Bell	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	10,777,307.00	10,777,307.00
Texas	<u>2009531</u>	Bell	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Rehabilitation - Added Capacity	777,530.00	777,530.00
Texas	2009531	Bell	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - Added Capacity	11,404,022.00	11,404,022.00
Texas	<u>2009531</u>	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	4,946.40	6,183.00
Texas	<u>2009531</u>	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	16,335,024.04	20,835,525.00
Texas	2009531	Bell	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	77,814.00	97,267.00
Texas	2009656	El Paso	>= 200,000	State	COORD BORDER INFRA PROGRAM	Bridge New Construction	6,484,439.64	38,105,549.55
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,426,573.44	1,783,216.80
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	178,662.75	223,328.43
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	4,074,621.42	5,093,276.77
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	510,301.84	637,877.30
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,873,315.59	55,071,532.79
Texas	2009661	Hill	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,236,524.96	6,897,108.08
Texas	2009753	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Other	3,204,720.00	4,005,900.00
Texas	2009753	Tarrant	>= 200,000	State	MINIMUM ALLOCATION-EXEMPT 90%	Other	0.03	0.04

Report: FMISF71A-3 Page 1161 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2009753	Tarrant	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Construction Engineering	100,563.78	125,704.72
Texas	<u>2009753</u>	Tarrant	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Other	869,314.22	1,086,642.77
Texas	<u>2009753</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	38,600,999.68	48,251,249.51
Texas	<u>2009753</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	333,682,741.71	417,103,427.14
Texas	2009753	Tarrant	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	1,971,987.67	2,464,984.58
Texas	2009753	Tarrant	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Other	17,046,663.50	21,308,329.38
Texas	2009753	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	21,863,186.87	27,328,983.59
Texas	2009753	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	194,994,279.74	243,742,849.67
Texas	2009919	Tarrant	>= 200,000	State	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	91,673,876.77	114,592,345.96
Texas	2009919	Tarrant	>= 200,000	State	EQUITY BONUS - CHARGED TO LIM	Construction Engineering	11,035,486.80	13,794,358.50
Texas	2009919	Tarrant	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,602,360.00	2,002,950.00
Texas	2009919	Tarrant	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	2,121,589.00	2,357,320.56
Texas	2009919	Tarrant	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	892,556.18	1,115,695.22
Texas	2009919	Tarrant	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	107,443.82	134,304.78
Texas	2009919	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,472,000.00	20,590,000.00
Texas	2009919	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	297,567,446.25	371,959,307.81

Report: FMISF71A-3 Page 1162 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2009919	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	36,109,379.36	45,136,724.20
Texas	2009920	Tarrant	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	17,600,000.00	22,000,000.00
Texas	2009920	Tarrant	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	4,005,900.00	5,007,375.00
Texas	2009920	Tarrant	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	42,858,522.40	1,648,380,560.00
Texas	2009920	Tarrant	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,413,408.58	9,266,760.72
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	31,560,245.10	31,560,245.10
Texas	<u>2010232</u>	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	4R - Restoration & Rehabilitation	505,014.00	505,014.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge New Construction	3,196,562.00	3,196,562.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge Rehabilitation - Added Capacity	4,385,454.00	4,385,454.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge Rehabilitation - No Added Capacity	406,646.00	406,646.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Bridge Replacement - No Added Capacity	1,652,529.00	1,652,529.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Facilities for Pedestrians and Bicycles	271,094.00	271,094.00
Texas	2010232	Harris	>= 200,000	State	ARRA AMERICAN RECOV & REINV AC	Other	4,437,628.00	4,437,628.00
Texas	2010232	Harris	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	6,732,577.61	8,415,722.01
Texas	<u>2010232</u>	Harris	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	1,100,508.80	1,760,072.36
Texas	<u>2010387</u>	Delta	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	29,875,158.35

Report: FMISF71A-3 Page 1163 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2010387</u>	Delta	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	938,980.00	1,173,725.00
Texas	2010387	Delta	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	0.00	972,854.50
Texas	2010387	Delta	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	5,682,457.08	7,915,058.77
Texas	<u>2010387</u>	Delta	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,432,419.53	6,790,524.41
Texas	<u>2010387</u>	Delta	>= 5,000 AND < 50,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	207,920.00	259,900.00
Texas	2010387	Delta	>= 5,000 AND < 50,000	Other	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	88,920.00	111,150.00
Texas	<u>2010596</u>	Fort Bend	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	0.00	21,146,221.35
Texas	<u>2010596</u>	Fort Bend	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,387,245.17
Texas	<u>2010596</u>	Fort Bend	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,224,000.00	1,530,000.00
Texas	<u>2011191</u>	Coryell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	8,069,350.00
Texas	<u>2011191</u>	Coryell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,445,096.78	5,158,324.00
Texas	<u>2011191</u>	Coryell	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	24,086,519.00
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	HIGH PRIORITY PROJECTS-TEA-21	New Construction Roadway	1,922,061.00	2,402,576.25
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,712,465.89	1,819,501.70
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	857,662.68	911,269.95
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	8,429,371.43	9,518,728.35

Report: FMISF71A-3 Page 1164 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	460,431.20	13,733,371.64
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	230,600.01	6,878,151.65
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,549,648.80	1,937,061.00
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	1,459,796.64	39,791,640.72
Texas	<u>2011591</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	8,717,938.40	10,897,423.00
Texas	2011660	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	4,619,906.92	5,774,883.65
Texas	<u>2011660</u>	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	14,806,717.12	33,508,396.89
Texas	<u>2011660</u>	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,372,842.76	2,966,053.45
Texas	2011660	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	345,668.32	432,085.40
Texas	<u>2011660</u>	Washington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,133,360.25	7,666,700.31
Texas	<u>2011660</u>	Washington	>= 5,000 AND < 50,000	N/A	SURFACE TRANS PRIORITIES S129	4R - No Added Capacity	245,000.00	245,000.00
Texas	2011998	Harris	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	23,357,572.00	29,381,623.00
Texas	2011998	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,308,201.00	48,287,341.00
Texas	2011998	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	37,569,866.00
Texas	2011998	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	0.00	424,472.00
Texas	2011998	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	32,155,797.00

Report: FMISF71A-3 Page 1165 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2011998	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	23,217,305.00
Texas	<u>2012125</u>	Bell	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,171,541.89	15,050,000.00
Texas	<u>2012125</u>	Bell	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,861,871.20	18,577,339.00
Texas	<u>2012125</u>	Bell	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,138,128.80	3,184,329.00
Texas	<u>2012125</u>	Bell	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,681,166.00
Texas	<u>2012184</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,819,800.11	4,774,750.14
Texas	2012184	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	4,164,094.38	5,205,117.98
Texas	2012184	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	95,209.20	119,011.50
Texas	2012184	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	103,790.80	20,667,498.14
Texas	2012189	Randall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,142,000.00	29,133,770.00
Texas	2012189	Randall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	2,900,367.00
Texas	2012189	Randall	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	5,589,621.00
Texas	2012189	Randall	>= 50,000 AND < 200,000	State	SURFACE TRANSPORTATION PROJECT	Preliminary Engineering	745,875.00	745,875.00
Texas	2012221	Cameron	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,027,792.33	14,759,438.00
Texas	2012221	Cameron	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,882,342.00
Texas	2012221	Cameron	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,272,207.67	16,853,986.00

Report: FMISF71A-3 Page 1166 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2012492	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	17,420,000.00	17,420,000.00
Texas	2012492	Travis	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	25,000,000.00	25,000,000.00
Texas	2012492	Travis	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,173,360.00	1,466,700.00
Texas	2012492	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	7,725,600.00	7,725,600.00
Texas	2012492	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,984,800.00	1,984,800.00
Texas	<u>2012494</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,127,000.00	10,127,000.00
Texas	<u>2012494</u>	Travis	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	25,000,000.00	25,000,000.00
Texas	<u>2012494</u>	Travis	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,173,360.00	1,466,700.00
Texas	<u>2012494</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	5,150,400.00	5,150,400.00
Texas	<u>2012494</u>	Travis	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,323,200.00	1,323,200.00
Texas	<u>2012501</u>	Angelina	>= 50,000 AND < 200,000	N/A	HSIP LIMITING FLEXIBLE	Construction Engineering	4,782,771.00	5,314,190.00
Texas	<u>2012501</u>	Angelina	>= 50,000 AND < 200,000	N/A	HSIP LIMITING FLEXIBLE	Safety	35,285,146.75	39,205,719.00
Texas	<u>2012530</u>	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	641,153.70	838,467.12
Texas	<u>2012530</u>	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,172,305.47	18,462,639.88
Texas	<u>2012530</u>	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,087,413.60	1,359,267.00
Texas	2012530	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	173,632.36	217,040.45

Report: FMISF71A-3 Page 1167 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2012530	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	546,042.04	682,552.55
Texas	2012530	Comal	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	926,858.92	1,158,573.65
Texas	2012530	Comal	>= 50,000 AND < 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	347,221.91	3,643,502.35
Texas	<u>2012594</u>	Liberty	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	106,671,358.53
Texas	<u>2012594</u>	Liberty	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	15,037,218.68
Texas	<u>2012594</u>	Liberty	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,006,000.00	1,257,500.00
Texas	<u>2012594</u>	Liberty	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	4,300,000.00	5,375,000.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,571,000.00	19,571,000.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	25,000,000.00	25,000,000.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,173,360.00	1,466,700.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	122,000.00	122,000.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,219,000.00	3,219,000.00
Texas	<u>2012595</u>	Travis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	705,000.00	705,000.00
Texas	<u>2012635</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,689,051.06	34,611,313.82
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	982,733.75	1,228,417.19
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,863,628.82	2,329,536.02

Report: FMISF71A-3 Page 1168 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,487,762.84	3,109,703.55
Texas	<u>2012635</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,266,714.19	2,833,392.74
Texas	<u>2012635</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	897.44	1,121.80
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	31.85	39.81
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	60.40	75.50
Texas	<u>2012635</u>	Denton	>= 200,000	Other	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	759,234.72	949,043.00
Texas	<u>2012635</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	793,181.25	1,265,694.95
Texas	<u>2012635</u>	Denton	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	0.00	21,904.28
Texas	<u>2012691</u>	Bell	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	21,472,132.45	26,840,166.00
Texas	<u>2012691</u>	Bell	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	74,168,610.45	83,051,910.17
Texas	<u>2012691</u>	Bell	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	5,069,908.80	5,900,767.00
Texas	<u>2012691</u>	Bell	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	22,721,967.00	25,246,630.00
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	36,507,513.31	40,563,907.00
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,141,337.92	1,426,672.40
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	40,550,807.06	52,688,508.83
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	17,583,153.60	21,978,941.60

Report: FMISF71A-3 Page 1169 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	12,189,706.00	15,237,132.60
Texas	<u>2012691</u>	Bell	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,344,868.00	2,931,085.00
Texas	<u>2012805</u>	Dallas	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	3,488,000.00	4,360,000.00
Texas	<u>2012805</u>	Dallas	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Rail/Hwy Crossing	918,490.00	1,148,112.50
Texas	<u>2012805</u>	Dallas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,923,299.76	18,968,687.49
Texas	<u>2012805</u>	Dallas	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	167,125.00
Texas	<u>2012805</u>	Dallas	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	2,046,700.24	2,558,375.30
Texas	2013082	Harris	>= 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	5,903,607.20	7,379,509.00
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,841,977.25	18,552,472.00
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	20,231,765.45	25,679,592.31
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	10,789,806.00	13,487,257.60
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	5,314,196.48	6,642,745.60
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	958,757.91	1,198,447.64
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	2,207,887.96	2,759,859.70
Texas	2013082	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	9,743,559.58	12,179,448.98
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	1,578,835.00

Report: FMISF71A-3 Page 1170 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,338,252.80	9,172,816.00
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	503,311.20	629,139.00
Texas	2013136	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	4,211,176.00	5,263,970.00
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	15,079,353.21	17,701,898.20
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	41,197,319.20	51,496,649.00
Texas	<u>2013136</u>	Harris	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	30,802,680.80	38,503,351.00
Texas	2013148	Harris	>= 200,000	State	GRANTS SUP PLAN SECTION 117	Construction Engineering	1,307,213.00	1,307,213.00
Texas	2013148	Harris	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,021,696.00	13,777,120.00
Texas	2013148	Harris	>= 200,000	State	SEC 115 UNOBL BAL TRANSF	Construction Engineering	5,940.23	5,940.23
Texas	2013148	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,401,220.19	16,751,524.69
Texas	<u>2013148</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,935,327.52	2,419,159.40
Texas	<u>2013148</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	1,608,957.09	2,011,196.36
Texas	<u>2013148</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	523,669.04	654,586.30
Texas	<u>2013148</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,367,914.42	7,959,893.02
Texas	<u>2013163</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	180,000.00	225,000.00
Texas	<u>2013163</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	65,686,897.94	82,376,335.00

Report: FMISF71A-3 Page 1171 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013163</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,048,943.57	1,311,179.46
Texas	<u>2013163</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	6,154,620.80	7,693,276.00
Texas	<u>2013163</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,903,645.60	14,879,557.00
Texas	2013224	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	11,762,357.02	28,863,097.02
Texas	2013224	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,094,071.00	4,094,071.00
Texas	2013224	Jefferson	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	682,000.00	852,500.00
Texas	<u>2013281</u>	Webb	>= 200,000	State	COORD BORDER INFRA PROGRAM	4R - Added Capacity	17,216,504.80	21,520,631.00
Texas	<u>2013281</u>	Webb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,685,265.80	8,356,581.76
Texas	<u>2013281</u>	Webb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	6,248,246.85
Texas	<u>2013281</u>	Webb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,131,372.06	2,165,968.23
Texas	<u>2013281</u>	Webb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	34,902.40	43,628.00
Texas	<u>2013281</u>	Webb	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	41,725.54	52,156.92
Texas	<u>2013287</u>	Kleberg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	6,002,541.52	7,503,176.90
Texas	2013287	Kleberg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	660,000.00	825,000.00
Texas	<u>2013287</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,740,000.00	4,675,000.00
Texas	<u>2013287</u>	Kleberg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	18,649,458.48	23,311,823.10

Report: FMISF71A-3 Page 1172 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2013287	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	39,020,909.39	48,776,136.74
Texas	2013292	Dallas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,602,360.00	2,002,950.00
Texas	2013292	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,000.00
Texas	2013292	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	187,263,141.82	323,609,285.62
Texas	2013292	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	52,582,072.44	61,861,261.70
Texas	2013292	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	24,281,544.88	42,875,564.68
Texas	<u>2013292</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	83,970,814.50	123,301,738.67
Texas	2013292	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,197,496.07	1,388,595.55
Texas	2013292	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,438,228.20	14,402,475.82
Texas	2013292	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	17,645,182.80	20,461,046.02
Texas	2013292	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	218,090,519.29	230,122,717.63
Texas	<u>2013292</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	425,000.00	500,000.00
Texas	<u>2013292</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	850,000.00	1,000,000.00
Texas	<u>2013292</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	850,000.00	1,000,000.00
Texas	2013292	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	420,000.00	525,000.00
Texas	2013293	Dallas	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	3,820,720.00	4,775,900.00

Report: FMISF71A-3 Page 1173 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2013293	Dallas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	1,526,949.00	1,908,686.00
Texas	<u>2013293</u>	Dallas	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	4,081,311.00	5,101,639.00
Texas	2013293	Dallas	>= 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	908,161.93	1,337,073.86
Texas	2013293	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	22,442,716.07	24,608,346.14
Texas	<u>2013293</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,240,779.32	48,075,989.15
Texas	<u>2013293</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,601,482.45	2,001,853.06
Texas	2013293	Dallas	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	857,738.23	1,072,172.79
Texas	2013293	Dallas	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - No Added Capacity	8,831,220.68	11,039,025.85
Texas	<u>2013293</u>	Dallas	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Construction Engineering	11,398,517.55	14,248,146.94
Texas	<u>2013293</u>	Dallas	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	Right of Way	6,104,933.77	7,631,167.21
Texas	2013307	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	23,288,511.00	29,110,638.66
Texas	2013307	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,451,611.00	3,064,513.74
Texas	2013307	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	300,000.00	375,000.00
Texas	2013307	Dallas	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	1,200,000.00	1,500,000.00
Texas	2013353	Dallas	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	100.03	1,732,500.00
Texas	<u>2013353</u>	Dallas	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	13,120,000.00	16,400,000.00

Report: FMISF71A-3 Page 1174 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2013353	Dallas	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,000,000.00	2,500,000.00
Texas	<u>2013353</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	16,672,681.14	20,632,500.00
Texas	2013353	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,126,500.00	4,585,000.00
Texas	2013400	Bowie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	24,758,361.80
Texas	2013400	Bowie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	73,015.00
Texas	2013400	Bowie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,462,637.60
Texas	2013420	Hidalgo	>= 200,000	Other	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	491,964.00	491,964.00
Texas	2013420	Hidalgo	>= 200,000	Other	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	801,180.00	1,001,475.00
Texas	<u>2013420</u>	Hidalgo	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,000.00
Texas	2013420	Hidalgo	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	166,115,554.59
Texas	<u>2013567</u>	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,649,608.73	44,656,333.15
Texas	<u>2013567</u>	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,926,705.17	5,926,705.17
Texas	<u>2013567</u>	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,600,000.00	2,000,000.00
Texas	<u>2013567</u>	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	8,485,146.32	8,485,146.32
Texas	<u>2013567</u>	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	190,704.60	190,704.60
Texas	2013567	Harris	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	404,024.22

Report: FMISF71A-3 Page 1175 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013631</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	27,487,126.00
Texas	<u>2013631</u>	El Paso	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,478,595.94
Texas	<u>2013631</u>	El Paso	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,492,000.00	1,865,000.00
Texas	<u>2013647</u>	Lubbock	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	31,178,900.51	31,178,900.51
Texas	2013647	Lubbock	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	11,487,507.81	11,586,460.26
Texas	2013647	Lubbock	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,362,167.75	5,362,167.75
Texas	<u>2013647</u>	Lubbock	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	0.00	66,770.56
Texas	<u>2013667</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	18,295,889.90	36,907,214.07
Texas	2013667	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	1,152,024.00	1,440,030.00
Texas	<u>2013667</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,816,751.07	3,520,938.84
Texas	<u>2013733</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,752,861.98	60,139,053.73
Texas	2013733	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	8,163,097.81	10,203,872.26
Texas	<u>2013734</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,863,892.69	2,329,865.86
Texas	<u>2013734</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	731,000.00	913,750.00
Texas	<u>2013734</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	22,662,850.19	28,367,951.37
Texas	<u>2013737</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	46,917,440.50

Report: FMISF71A-3 Page 1176 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013737</u>	Harris	>= 200,000	Other	CONGESTION AIR QUALITY	Bridge New Construction	3,696,000.00	55,624,261.00
Texas	<u>2013737</u>	Harris	>= 200,000	Other	CONGESTION AIR QUALITY	Construction Engineering	0.00	19,927,448.54
Texas	<u>2013737</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,824,000.00	16,316,643.17
Texas	<u>2013737</u>	Harris	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	21,569,709.93	21,569,709.93
Texas	<u>2013740</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	19,596,905.00
Texas	<u>2013740</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	56,581,299.10
Texas	2013740	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	15,925,949.84	15,925,949.84
Texas	2013740	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	12,275,392.24	12,892,282.08
Texas	<u>2013740</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	3,588,088.40	4,485,110.50
Texas	<u>2013740</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Replacement - No Added Capacity	9,529,259.34	9,529,259.34
Texas	<u>2013740</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	6,357,791.89	24,577,820.77
Texas	2013740	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Other	22,366,355.67	27,957,944.72
Texas	2013740	Harris	>= 200,000	Other	CONGESTION AIR QUALITY	Special Bridge	28,475.20	35,594.00
Texas	<u>2013740</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,981,487.46	3,981,487.46
Texas	<u>2013740</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,451,958.23	2,451,958.23
Texas	<u>2013740</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,382,314.83	2,382,314.83

Report: FMISF71A-3 Page 1177 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2013740	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,589,447.97	1,589,447.97
Texas	<u>2013741</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	62,811,100.00
Texas	<u>2013741</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	7,520,000.00	7,520,000.00
Texas	<u>2013741</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,176,000.00	8,970,000.00
Texas	2013741	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	27,821,323.80	35,250,271.66
Texas	2013741	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	34,345,767.81	42,932,209.76
Texas	<u>2013741</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	24,034,988.25	30,043,735.31
Texas	<u>2013741</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,880,000.00	1,880,000.00
Texas	2013741	Harris	>= 200,000	State	URBAN SYSTEM ATTRIBUTABLE	4R - Added Capacity	5.01	5.01
Texas	<u>2013795</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	32,613,799.36	40,767,249.21
Texas	<u>2013795</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,746,461.60	8,433,077.00
Texas	<u>2013795</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,866,832.80	6,083,541.00
Texas	2013829	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	39,019,940.27	48,856,503.00
Texas	2013829	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	6,536,870.00	8,171,087.00
Texas	2013829	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,565,590.00	3,206,988.00
Texas	2013829	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,416,274.00	8,020,343.00

Report: FMISF71A-3 Page 1178 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013835</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,608,510.51	23,260,638.17
Texas	<u>2013835</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,178,093.18	6,472,616.47
Texas	<u>2013835</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	308,806.80	386,008.50
Texas	<u>2013835</u>	Johnson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,472,023.27	3,090,029.09
Texas	2013936	Nueces	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	904,000.00	1,130,000.00
Texas	<u>2013936</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,696,000.00	17,982,394.00
Texas	<u>2013936</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	2,520,762.00
Texas	<u>2013936</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	10,390,065.00
Texas	<u>2013936</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,613,556.00
Texas	2013948	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	17,000,000.00
Texas	<u>2013948</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	16,993,309.01	16,993,309.01
Texas	2013948	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	639,520.15	639,520.15
Texas	<u>2013948</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	1,535,542.54	1,535,542.54
Texas	<u>2013948</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	122,937.31	122,937.31
Texas	<u>2013948</u>	Hidalgo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,558,080.62	2,558,080.62
Texas	<u>2013948</u>	Hidalgo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	6,142,170.14	6,142,170.14

Report: FMISF71A-3 Page 1179 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2013948	Hidalgo	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	491,749.24	491,749.24
Texas	<u>2013983</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,585,452.11	76,593,119.95
Texas	<u>2013983</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	8,460,039.00	8,460,039.00
Texas	2013983	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,316,582.87	13,316,582.87
Texas	2013984	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - No Added Capacity	10,655,644.96	10,655,644.96
Texas	<u>2013984</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge New Construction	9,344,355.04	9,344,355.04
Texas	<u>2013984</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,000,000.00	5,000,000.00
Texas	2013984	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,000,000.00	4,000,000.00
Texas	2013984	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	14,078,785.59	14,078,785.59
Texas	2013984	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,850,221.04	3,163,465.95
Texas	2013984	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	7,276,010.61	9,181,220.85
Texas	<u>2013984</u>	Harris	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	128,000.00	160,000.00
Texas	<u>2013991</u>	Harris	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	73,903,421.09
Texas	2013991	Harris	>= 200,000	State	CONGESTION AIR QUALITY	Bridge Rehabilitation - Added Capacity	2,264,000.00	66,468,565.20
Texas	<u>2013991</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	357,555.29
Texas	<u>2013991</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	566,000.00	13,800,869.54

Report: FMISF71A-3 Page 1180 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2013991</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	27,231,572.71
Texas	<u>2013996</u>	Bexar	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	31,282,053.02
Texas	<u>2013996</u>	Bexar	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,218,946.98
Texas	2013998	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,314.60	22,997,324.00
Texas	2013998	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,299,732.40
Texas	2014154	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	7,726,279.04	9,657,848.80
Texas	<u>2014154</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,315,689.89	1,644,612.36
Texas	<u>2014154</u>	Tarrant	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	12,184,114.40	15,230,143.00
Texas	<u>2014154</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,000.00
Texas	<u>2014154</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	1,273,004.00	2,101,270.00
Texas	2014211	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	75,181,783.03	102,222,932.44
Texas	<u>2014211</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,912,583.61	4,890,729.51
Texas	<u>2014211</u>	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,985,052.17	13,731,615.21
Texas	2014211	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,490,542.33	17,504,753.33
Texas	2014211	Fort Bend	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	1,050,269.60	1,312,837.00
Texas	2014211	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,800,000.00	16,000,000.00

Report: FMISF71A-3 Page 1181 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2014643</u>	Brazos	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	4,427,906.60	5,534,883.25
Texas	<u>2014643</u>	Grimes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,209,205.52	2,761,506.90
Texas	<u>2014643</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,973,571.28	4,966,964.10
Texas	<u>2014643</u>	Brazos	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	5,159,289.82	6,449,112.40
Texas	<u>2014643</u>	Grimes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,787,073.76	2,233,842.20
Texas	<u>2014643</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,342,005.76	1,677,507.20
Texas	2014643	Brazos	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,642,688.24	2,053,360.30
Texas	<u>2014643</u>	Grimes	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	586,254.16	732,817.70
Texas	<u>2014643</u>	Washington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	779,795.16	974,743.95
Texas	<u>2014669</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	3,200,000.00	22,843,634.63
Texas	<u>2014669</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	6,334,289.87
Texas	<u>2014669</u>	Tarrant	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	868,947.68
Texas	<u>2014669</u>	Tarrant	>= 200,000	State	TRANSP ALTERNATIVES MAP-21	Bridge New Construction	3,000,000.00	3,750,000.00
Texas	<u>2014953</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	32,906,408.35	41,656,449.24
Texas	<u>2014953</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	379,065.44	473,831.80
Texas	<u>2014953</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,857,153.84	2,321,442.30

Report: FMISF71A-3 Page 1182 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2014953</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	17,943,493.54	22,429,366.92
Texas	<u>2014978</u>	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	20,989,936.68	26,237,420.86
Texas	2014978	Jefferson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,191,880.96	5,239,851.20
Texas	2015062	Rockwall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	68,527.78
Texas	<u>2015062</u>	Rockwall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	10,000,000.00	20,792,000.00
Texas	<u>2015062</u>	Rockwall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	1,868,353.90
Texas	<u>2015062</u>	Rockwall	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,856,429.89
Texas	2015220	El Paso	>= 200,000	State	COORD BORDER INFRA PROGRAM	New Construction Roadway	13,784,000.00	22,530,000.00
Texas	2015220	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,232,547.08	2,790,683.85
Texas	2015220	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	4,265,360.08	5,331,700.10
Texas	2015220	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	13,277,572.56	24,221,119.54
Texas	2015220	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	63,800,520.28	79,750,650.35
Texas	<u>2015220</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	717,864.00
Texas	2015220	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	6,691,172.96	16,189,926.05
Texas	<u>2015220</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,174,661.09	5,218,326.36
Texas	<u>2015220</u>	El Paso	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	154,556.80	193,196.00

Report: FMISF71A-3 Page 1183 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2015220	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	6,831,330.40	21,078,158.83
Texas	2015220	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	688,375.55
Texas	2015220	El Paso	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	227,227.20	284,034.00
Texas	2015407	Bowie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	10,363,297.81	11,514,775.35
Texas	2015407	Franklin	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	17,305.73	19,228.59
Texas	<u>2015407</u>	Morris	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	8,219,835.28	9,133,150.32
Texas	<u>2015407</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	8,758,682.92	9,731,869.90
Texas	<u>2015407</u>	Bowie	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,053,606.19	1,170,673.54
Texas	<u>2015407</u>	Morris	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	627,997.10	697,774.56
Texas	<u>2015407</u>	Titus	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,281,593.99	2,535,104.43
Texas	<u>2015423</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	31,191,612.67	39,007,817.70
Texas	<u>2015423</u>	Henderson	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,838,929.84	3,548,662.30
Texas	<u>2016091</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,124,474.67	38,023,266.45
Texas	<u>2016091</u>	Hill	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	574.93	10,289.91
Texas	<u>2016091</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,306,096.99	1,387,782.24
Texas	<u>2016091</u>	Hill	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	353.45	375.55

Report: FMISF71A-3 Page 1184 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2016095</u>	Dallas	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	89,378.60	99,309.56
Texas	<u>2016095</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	639,859.67	860,268.98
Texas	<u>2016095</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	20,365,830.46	22,628,700.50
Texas	<u>2016095</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,293,592.84	3,659,547.60
Texas	<u>2016108</u>	Travis	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Restoration & Rehabilitation	35,665,343.70	39,640,159.66
Texas	<u>2016108</u>	Travis	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	4,516,294.59	5,018,105.10
Texas	<u>2016183</u>	Tarrant	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	0.00	121,363,249.99
Texas	<u>2016183</u>	Tarrant	>= 200,000	Other	CONGESTION AIR QUALITY	Bridge New Construction	2,171,071.74	84,845,589.68
Texas	<u>2016183</u>	Tarrant	>= 200,000	Other	CONGESTION AIR QUALITY	Bridge Replacement - Added Capacity	1,597,290.56	1,996,613.20
Texas	<u>2016183</u>	Tarrant	>= 200,000	Other	CONGESTION AIR QUALITY	Construction Engineering	16,231,637.70	20,289,547.13
Texas	<u>2016183</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	18,746,016.57	26,720,382.43
Texas	<u>2016183</u>	Tarrant	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,460,954.92	5,576,193.65
Texas	<u>2016326</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	39,413,058.68	43,792,287.42
Texas	<u>2016326</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	740,549.70	822,833.00
Texas	<u>2016326</u>	Hidalgo	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,957,863.41	4,397,626.01
Texas	<u>2016367</u>	Smith	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	0.00	7,128,630.24

Report: FMISF71A-3 Page 1185 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2016367</u>	Smith	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	3,232,010.98	59,466,750.00
Texas	<u>2016384</u>	Williamson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	900.00	18,752,092.00
Texas	<u>2016384</u>	Williamson	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,871,070.75	3,221,127.70
Texas	<u>2016384</u>	Williamson	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	8,076,533.52	10,095,666.90
Texas	<u>2016384</u>	Williamson	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	199,278.48	249,098.10
Texas	<u>2016448</u>	Harris	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	19,125,638.91
Texas	<u>2016448</u>	Harris	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	889,755.01	8,077,768.65
Texas	<u>2016448</u>	Harris	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,752,788.87	3,488,397.79
Texas	<u>2016739</u>	Ellis	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	44,800,000.00	56,000,000.00
Texas	<u>2016739</u>	Ellis	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,829,935.28	6,997,026.49
Texas	<u>2016739</u>	Ellis	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,542,509.84	8,178,137.30
Texas	<u>2016884</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	24,140,325.32	44,780,303.47
Texas	<u>2016884</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,859,674.68	7,159,696.53
Texas	<u>2016884</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	34,994,170.48	37,343,686.78
Texas	<u>2016884</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	17,205,488.22	26,974,743.31
Texas	<u>2016884</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	16,480.00

Report: FMISF71A-3 Page 1186 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2016884</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	3,611,728.80	4,514,661.00
Texas	2017083	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,378,304.00	33,685,896.18
Texas	<u>2017083</u>	Denton	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,092,271.58
Texas	<u>2017241</u>	Walker	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	20,124,467.20	25,155,584.00
Texas	<u>2017241</u>	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	80,995,569.19	101,244,461.48
Texas	<u>2017241</u>	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,962,232.00	3,702,790.00
Texas	2017241	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,683,659.87	13,354,574.84
Texas	2017241	Walker	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	116,000.00	145,000.00
Texas	<u>2017368</u>	Eastland	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	24,121,723.50	26,801,915.00
Texas	<u>2017368</u>	Eastland	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,399,693.00	5,999,658.89
Texas	<u>2017368</u>	Eastland	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	44,743,408.93	50,518,797.01
Texas	2017592	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,784,588.45	179,806,525.17
Texas	2017592	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,215,411.55	19,770,561.58
Texas	2017887	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	800.00	54,390,333.16
Texas	2017887	Dallas	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	80.00	100.00
Texas	<u>2017887</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	720.00	5,708,214.05

Report: FMISF71A-3 Page 1187 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2017887</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,441,803.33	4,360,092.95
Texas	<u>2017887</u>	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	36,532.27	36,532.27
Texas	2017887	Dallas	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	462,658.90	462,658.90
Texas	<u>2017906</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,021,943.97	44,185,921.98
Texas	2017906	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,931,081.05	45,225,007.18
Texas	<u>2017906</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	213,852.56	267,315.70
Texas	<u>2017906</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	2,515,150.54	3,143,938.19
Texas	<u>2017906</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,095.64	1,369.55
Texas	<u>2017906</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	41,067.04	51,333.80
Texas	<u>2017906</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Special Bridge	123,200.00	154,000.00
Texas	2017906	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,013,491.53	1,266,864.41
Texas	<u>2017906</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	398,332.90	498,916.13
Texas	<u>2017973</u>	Matagorda	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	2,287,397.12	41,447,429.23
Texas	<u>2017973</u>	Matagorda	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	212,602.88	3,852,345.00
Texas	<u>2017990</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	41,528,941.21	51,911,176.50
Texas	<u>2017990</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,332,501.52	4,165,626.90

Report: FMISF71A-3 Page 1188 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	2017990	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,536,192.00	5,670,240.00
Texas	2017990	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,717,736.30	5,897,170.38
Texas	<u>2017990</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	4,787,275.51	5,984,094.39
Texas	2018077	McMullen	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	19,480,306.62	28,350,383.28
Texas	2018077	McMullen	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,976,281.30	3,720,351.63
Texas	<u>2018201</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	13,575,113.84
Texas	2018201	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	72,477,916.58
Texas	<u>2018321</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	78,657,035.70	98,341,294.64
Texas	2018321	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	45,013,796.10	56,267,245.12
Texas	<u>2018321</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	10,920,992.41	13,651,240.51
Texas	2018359	Potter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	33,266,918.53	36,963,242.81
Texas	2018359	Potter	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,265,218.58	3,628,020.64
Texas	2018375	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,626,053.05	7,362,281.17
Texas	<u>2018375</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	25,624,153.55	56,744,842.21
Texas	<u>2018416</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	544,167.71	753,919.52
Texas	<u>2018416</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	22,381,700.00	27,999,625.00

Report: FMISF71A-3 Page 1189 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2018416</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,378,106.01	1,722,632.51
Texas	<u>2018416</u>	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,110,714.04	3,888,392.55
Texas	2018416	Fort Bend	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	140,000.00	175,000.00
Texas	<u>2018434</u>	Grayson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	3,440,625.28
Texas	<u>2018434</u>	Grayson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	0.00	29,807,996.05
Texas	<u>2018434</u>	Grayson	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,985,392.29
Texas	<u>2018456</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,713,464.24	48,631,023.90
Texas	<u>2018456</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	200,109.93	989,989.00
Texas	<u>2018456</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,009,757.69	4,995,499.36
Texas	<u>2018456</u>	Tarrant	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,076,668.14	5,326,520.47
Texas	<u>2018627</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	15,388,000.00
Texas	<u>2018627</u>	Dallas	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	16,000,000.00	24,000,000.00
Texas	<u>2018774</u>	Culberson	< 5,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,478,442.43	1,848,053.04
Texas	<u>2018774</u>	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	24,189,360.94	30,236,701.17
Texas	<u>2018774</u>	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,409,122.95	3,011,403.69
Texas	<u>2018811</u>	Angelina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	48,313,007.12	60,391,258.90

Report: FMISF71A-3 Page 1190 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2018811</u>	Angelina	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,664,750.69	5,830,938.36
Texas	2018842	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	30,124,227.73
Texas	2018842	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,673,436.15
Texas	2018852	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	97,063,878.09
Texas	<u>2018852</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	102,994,782.37
Texas	<u>2018852</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	62,466.31	22,083,868.12
Texas	<u>2018852</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	65,533.69	23,168,289.19
Texas	<u>2018852</u>	Harris	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	5,429,414.42
Texas	<u>2018858</u>	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	18,808,866.94	23,582,872.43
Texas	<u>2018858</u>	Montgomery	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,360,080.46	2,950,100.57
Texas	<u>2018873</u>	Duval	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	217,427.13
Texas	2018873	McMullen	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	35,043,040.94
Texas	2018873	Duval	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	18,274.35
Texas	<u>2018873</u>	McMullen	< 5,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,945,303.25
Texas	2018882	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	24,979,293.97	31,224,117.47
Texas	2018882	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,757,232.98	3,446,541.22

Report: FMISF71A-3 Page 1191 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2018963</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	125,107,210.96	156,544,013.70
Texas	<u>2018963</u>	Galveston	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	11,456,916.66	14,321,145.83
Texas	<u>2018972</u>	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	38,942,078.99
Texas	<u>2018972</u>	Bexar	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,244,092.88
Texas	<u>2018973</u>	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	36,783,103.71	46,015,887.24
Texas	2018973	Bexar	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,272,045.41	6,590,056.76
Texas	2019048	Dimmit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	393,694.74
Texas	2019048	Webb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	56,988,183.36
Texas	2019048	Dimmit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	36,924.89
Texas	2019048	Webb	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,344,959.27
Texas	2019063	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	122,657,479.91
Texas	<u>2019063</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	13,075,738.60
Texas	<u>2019108</u>	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	52,252.41
Texas	2019108	Ward	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	0.00	25,357,113.79
Texas	<u>2019108</u>	Reeves	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,314.90
Texas	<u>2019108</u>	Ward	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,579,220.78

Report: FMISF71A-3 Page 1192 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>2019166</u>	El Paso	>= 200,000	State	BORDER STATE INFRASTRUCTURE	Construction Engineering	0.00	10,000,000.00
Texas	2019166	El Paso	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	4R - Restoration & Rehabilitation	0.00	4,655,873.75
Texas	<u>2019166</u>	El Paso	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	66,760,268.75
Texas	<u>2019166</u>	El Paso	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Restoration & Rehabilitation	0.00	1,000.00
Texas	2019166	El Paso	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	0.00	4,033,237.26
Texas	<u>2019166</u>	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	0.00	8,226,501.87
Texas	2019166	El Paso	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	773,498.13
Texas	<u>NBIS019</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Inspection and Bridge Related Training	52,800,000.00	66,000,000.00
Texas	SB97001	Statewide	N/A	N/A	ST INFR BANK PILOT - ADV CAP	Other	0.00	160,715,448.00
Texas	SB97001	Statewide	N/A	N/A	ST INFRA BANK PILOT - EXEMPT	Other	6,948,724.00	8,685,905.00
Texas	SB97001	Statewide	N/A	N/A	ST INFRA BANK PILOT-SUB TO LIM	Other	80,613,333.00	100,766,666.00
Texas	<u>SB97001</u>	Statewide	N/A	N/A	STATE INFRASTRUCTURE BANK - GF	Other	12,000,000.00	15,000,000.00
Texas	<u>X597001</u>	Nueces	>= 200,000	State	HIGH PRIORITY PROJECTS-TEA-21	Preliminary Engineering	4,100,398.00	5,125,498.00
Texas	<u>X597001</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	420,611,107.47	494,836,597.02
Texas	<u>X597001</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	247,350,000.00	291,000,000.00
Texas	<u>X597001</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	25,500,000.00	30,000,000.00

Report: FMISF71A-3 Page 1193 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Texas	<u>X597001</u>	Nueces	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	5,548,154.70	6,935,193.38
Texas	<u>X597001</u>	Nueces	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	13,713,598.75	17,141,998.44
Utah	<u>F003728</u>	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	5,877,973.67	7,347,466.84
Utah	<u>F003728</u>	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	14,355.77	17,944.71
Utah	F003728	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Other	63.79	92,980,079.74
Utah	F003728	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	47,627.82	59,534.77
Utah	F003728	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	777,582.03	971,977.55
Utah	F003728	Salt Lake	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	30,399.92	37,999.90
Utah	F003728	Salt Lake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,421.54	3,670.00
Utah	F003728	Salt Lake	>= 200,000	N/A	TRANSPORTATION IMP PROJ	4R - Added Capacity	361,741.65	388,009.92
Utah	F003728	Salt Lake	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Preliminary Engineering	18,559.29	19,906.99
Utah	F003728	Salt Lake	>= 200,000	N/A	TRANSPORTATION IMP PROJ	Right of Way	1,431,975.06	1,535,959.52
Utah	F005290	Utah	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	84,839.30	91,000.00
Utah	F005290	Utah	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,649,218.60	2,061,523.25
Utah	F005290	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,600,000.00	2,000,000.00
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Other	843,158.29	1,053,948.37

Report: FMISF71A-3 Page 1194 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	74,210.93	92,763.67
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Right of Way	539,700.60	674,625.76
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	8,000.00	10,000.00
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	INTERSTATE MAINT DISC	Right of Way	217,939.55	231,407.46
Utah	F005290	Utah	>= 200,000	N/A	INTERSTATE MAINT DISC	Utilities	117,725.00	125,000.00
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	4R - Added Capacity	1,614,082.00	1,614,082.00
Utah	<u>F005290</u>	Utah	>= 200,000	State	PUBLIC LANDS - BEGINNING FY 83	4R - Added Capacity	0.00	143,516,983.20
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Other	360,000.00	360,000.00
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	PUBLIC LANDS - BEGINNING FY 83	Utilities	0.00	8,375,000.00
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	777,045.33	833,471.34
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,000.00	2,145.23
Utah	<u>F005290</u>	Utah	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	25,000.00	26,815.40
Utah	<u>F006557</u>	Utah	>= 200,000	State	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	59,704.36	64,039.86
Utah	<u>F006557</u>	Utah	>= 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	4,268,705.41	4,578,682.19
Utah	<u>F006557</u>	Utah	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	12,288.30	13,180.63
Utah	F006557	Utah	>= 200,000	State	EQUITY BONUS SP LIMITATION	Environmental Only	2,659.14	2,852.24

Report: FMISF71A-3 Page 1195 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	<u>F006557</u>	Utah	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	29,587.48	31,736.01
Utah	<u>F006557</u>	Utah	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	872.63	936.00
Utah	F006557	Utah	>= 200,000	State	EQUITY BONUS SP LIMITATION	Right of Way	55,592.69	59,629.61
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	10,129,601.27	12,662,001.60
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Environmental Only	88,950.15	111,187.69
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Other	379,989.34	474,986.68
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	146,057.16	182,571.46
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	18,446.92	23,058.65
Utah	F006557	Utah	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Utilities	273,635.41	342,044.27
Utah	F006557	Utah	>= 200,000	State	HIGHWAY PRIORITY PROJECTS	4R - Added Capacity	495,000.00	495,000.00
Utah	F006557	Utah	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	8,337.99	8,943.46
Utah	<u>F006557</u>	Utah	>= 200,000	State	RAIL HWY CROSSING HAZ ELI	4R - Added Capacity	37,292.00	41,435.56
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANS PRIORITIES S129	4R - Added Capacity	245,000.00	245,000.00
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	235,564.50	252,670.28
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	16,572,839.14	17,776,294.27
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Environmental Only	24,108.94	25,859.64

Report: FMISF71A-3 Page 1196 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	42,783.29	45,890.05
Utah	<u>F006557</u>	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	657,059.44	704,772.54
Utah	F006557	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	466,150.00	500,000.00
Utah	F006557	Utah	>= 200,000	State	TRANSPORTATION IMP PROJ	4R - Added Capacity	5,438,903.95	5,833,856.00
Utah	F006557	Utah	>= 200,000	State	TRANSPORTATION IMP PROJ	Other	0.00	29,041,850.00
Utah	<u>F007424</u>	Salt Lake	>= 200,000	State	CONGESTION AIR QUALITY	4R - Restoration & Rehabilitation	186,460.00	200,000.00
Utah	<u>F007424</u>	Salt Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Other	0.00	88,837.85
Utah	F007424	Salt Lake	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	60,196.51	63,916.41
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	71,551,476.56	75,973,111.65
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,143,070.88	6,589,156.80
Utah	F007424	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	614,239.52	658,843.20
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,068,488.30	6,443,500.00
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	644,020.72	683,818.99
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	8,005,300.00	8,500,000.00
Utah	F007424	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	37,672.00	40,000.00
Utah	<u>F007424</u>	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	14,742.00	15,653.00

Report: FMISF71A-3 Page 1197 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	<u>F007424</u>	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	2,470,000.19	2,649,362.00
Utah	F007424	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	1,781,558.36	2,501,843.20
Utah	F007424	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	178,136.24	250,156.80
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	1,541,144.20	1,636,381.58
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Construction Engineering	299,733.43	318,255.95
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	31,072,431.18	33,038,397.21
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,283,630.15	2,425,354.54
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	20,000.00
Utah	F008518	Summit	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,009,017.20	1,071,370.86
Utah	F008566	Davis	>= 200,000	State	CONGESTION AIR QUALITY	New Construction Roadway	4,206,422.68	4,511,876.73
Utah	F008566	Davis	>= 200,000	State	CONGESTION AIR QUALITY	Other	1,350,332.96	1,448,388.88
Utah	F008566	Davis	>= 200,000	State	CONGESTION AIR QUALITY	Right of Way	86,546.18	92,830.82
Utah	<u>F008566</u>	Weber	>= 200,000	State	CONGESTION AIR QUALITY	Right of Way	9,307.38	9,983.25
Utah	<u>F008566</u>	Davis	>= 200,000	State	CONGESTION AIR QUALITY	Utilities	466,150.00	750,000.00
Utah	<u>F008566</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	31,511,029.96	37,428,813.91
Utah	F008566	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	39,608,499.56

Report: FMISF71A-3 Page 1198 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	F008566	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	480,868.85	512,377.85
Utah	<u>F008566</u>	Weber	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	51,713.77	55,102.32
Utah	F008566	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	18,394,028.32	19,729,731.11
Utah	<u>F008566</u>	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	4,716,292.49
Utah	F008566	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	93,230.00	100,000.00
Utah	F008566	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	922,984.53	990,008.08
Utah	F008817	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	19,075,897.86	20,461,115.37
Utah	F008817	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	180,303.35	208,160.78
Utah	F008817	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,129,667.36	2,284,315.52
Utah	F008817	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,154,735.59	1,238,588.00
Utah	F008817	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,189,229.76	1,275,587.00
Utah	<u>F010155</u>	Davis	>= 200,000	State	CONGESTION AIR QUALITY	Construction Engineering	1,000,000.00	1,072,616.11
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	18,918,278.99	30,808,907.40
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	537,374.00	1,726,396.01
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	522,398.13	560,332.65
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	1,034,288.36	1,368,780.00

Report: FMISF71A-3 Page 1199 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	578,297.21	620,290.90
Utah	<u>F010155</u>	Davis	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	119,741.15	128,436.29
Utah	<u>F010155</u>	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	437,452.54	469,218.64
Utah	<u>F010155</u>	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	205,106.00	545,022.00
Utah	<u>F010155</u>	Davis	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,864,600.00	2,000,000.00
Utah	<u>F010482</u>	Weber	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,291,000.15	5,675,212.00
Utah	<u>F010482</u>	Weber	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	20,588,329.05
Utah	<u>F010782</u>	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	863,274.82	925,962.49
Utah	<u>F010782</u>	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	514,967.59
Utah	<u>F010782</u>	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,332,773.02	2,502,169.92
Utah	<u>F010782</u>	Salt Lake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	22,027.19	23,626.72
Utah	<u>F010782</u>	Tooele	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	35,216.03	37,773.28
Utah	F010782	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	17,295,213.68	18,551,124.83
Utah	<u>F010782</u>	Tooele	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,554,144.10	1,667,000.00
Utah	F010782	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	584,776.88	627,241.10
Utah	<u>F010782</u>	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	72,213.16	1,447,778.49

Report: FMISF71A-3 Page 1200 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Utah	F010782	Salt Lake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	654,804.96	702,354.35
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,514,546.39	4,842,375.19
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,354,929.75	8,961,632.25
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	699,225.00	750,000.00
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	4,999,913.77
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	267,698.98	287,138.24
Utah	<u>F012676</u>	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	93,230.00	100,000.00
Utah	<u>F012676</u>	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,593,799.94	6,000,000.00
Utah	F012676	Utah	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	249,165.88	267,259.34
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Preliminary Engineering	320,808.59	421,950.00
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Preliminary Engineering	249,416.41	328,050.00
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Right of Way	185,940.65	244,562.00
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Right of Way	144,561.76	190,138.00
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Utilities	75,154.76	98,849.00
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	CONSOLIDATED PRIMARY	Utilities	58,429.95	76,851.00
Vermont	0101018	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	4,946,144.20	6,100,326.20

Report: FMISF71A-3 Page 1201 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	116,935.20	144,222.00
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,104,382.45	1,362,090.85
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,101,887.90	1,359,014.97
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	137,464.87	169,543.10
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	116,249.57	143,376.00
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Mitigation of Water Pollution due to Highway Runoff	170,919.68	210,803.68
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Mitigation of Water Pollution due to Highway Runoff	134,294.04	165,631.04
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	6,954,604.24	8,577,489.34
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	4,815,839.24	5,939,637.47
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	443,164.49	552,357.49
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	180,790.34	237,788.34
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	333,649.41	438,839.00
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	387,795.35	510,055.70
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,022,292.95	1,344,592.33
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	315,306.72	414,713.56
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	207,200.00	272,524.00

Report: FMISF71A-3 Page 1202 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	355,279.82	467,288.82
Vermont	<u>0101018</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	2,833.25	3,494.00
Vermont	<u>0101018</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	2,226.12	2,746.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	HIGHWAY PROJECTS, DEMOS S378	New Construction Roadway	5,986,800.00	5,986,800.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Bridge New Construction	98.44	123.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Bridge New Construction	991,456.39	1,239,321.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Construction Engineering	23,640.61	29,551.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Construction Engineering	361,758.45	452,216.80
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Landscaping and Other Scenic Beautification	248,250.07	310,313.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Landscaping and Other Scenic Beautification	106,392.89	132,991.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	New Construction Roadway	6,714,343.02	8,392,929.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	New Construction Roadway	3,319,463.39	4,149,329.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Other	99,472.41	124,340.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Other	88,194.23	110,243.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Preliminary Engineering	3,154,646.89	3,943,308.43
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Preliminary Engineering	1,021,703.59	1,277,130.00

Report: FMISF71A-3 Page 1203 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Right of Way	2,470,880.00	3,088,600.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Right of Way	546,720.00	683,400.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	State	INNOVATIVE PROJECTS	Safety	178,927.31	233,659.00
Vermont	<u>0146001</u>	Statewide	N/A	State	INNOVATIVE PROJECTS	Safety	76,683.13	85,854.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	INNOVATIVE PROJECTS	Special Bridge	74,158.83	92,699.00
Vermont	<u>0146001</u>	Statewide	N/A	N/A	INNOVATIVE PROJECTS	Special Bridge	31,782.35	39,728.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Other	340,000.00	425,000.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	2,710,163.00	3,387,704.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	765,370.00	765,370.00
Vermont	0146001	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	4,808,252.14	4,808,252.14
Vermont	0146001	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	3,352,571.19	4,190,713.99
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	2,651,263.00	2,651,263.00
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,929,238.84	1,929,238.84
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	229,066.05	286,332.56
Vermont	<u>0146001</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	678,090.46	847,613.08
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	142,544.00	142,544.00

Report: FMISF71A-3 Page 1204 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	4,049,992.80	4,049,992.80
Vermont	<u>0146001</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	16,224.00	16,224.00
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Preliminary Engineering	533,566.29	701,784.00
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Right of Way	19,007.50	25,000.00
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	94,052.80	115,999.80
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	76,608.29	98,653.29
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	10,665,181.61	13,663,866.57
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	8,249,890.00	10,175,000.00
Vermont	<u>0191005</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	3,119,035.58	3,846,861.86
Vermont	<u>0191053</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,660,435.10	9,575,543.83
Vermont	<u>0191053</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,065,614.49	4,797,517.49
Vermont	<u>0191053</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	10,664,552.21	13,330,690.18
Vermont	<u>0191053</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Training	3,743.98	4,679.96
Vermont	<u>0191053</u>	Bennington	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	237,424.79	296,780.99
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	856,000.00	1,070,000.00
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	120,000.00	150,000.00

Report: FMISF71A-3 Page 1205 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	1,048,000.00	1,310,000.00
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	47,278.08	59,097.60
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Preliminary Engineering	874,321.92	1,092,902.40
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Right of Way	772.29	965.37
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Right of Way	14,267.71	17,834.63
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	24,000.00	30,000.00
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	515,052.00	1,041,729.03
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,524,948.00	19,264,879.72
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	140,587.85	279,441.66
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,599,916.15	5,167,764.34
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	7,179.51	14,359.02
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Utilities	132,771.99	265,543.98
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	4,054.00	5,000.00
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	26,700.50	32,931.05
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	493,777.01	608,999.77
Vermont	<u>0193496</u>	Rutland	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	440,000.00	550,000.00

Report: FMISF71A-3 Page 1206 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	0281026	Grand Isle	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	480,000.00	600,000.01
Vermont	<u>0281026</u>	Grand Isle	>= 5,000 AND < 50,000	N/A	HIGHWAY BRIDGE PROGRAM (PLUS)	Preliminary Engineering	15,671.69	19,589.61
Vermont	<u>0281026</u>	Grand Isle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,841,506.47	60,128,850.54
Vermont	0281026	Grand Isle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,846,833.61	5,702,157.19
Vermont	<u>0281026</u>	Grand Isle	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,072,328.31	6,340,410.38
Vermont	0283026	Caledonia	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Preliminary Engineering	227,679.98	243,556.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Preliminary Engineering	837,369.08	963,044.20
Vermont	0283026	Caledonia	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Right of Way	21,139.93	22,320.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Right of Way	440,415.90	465,013.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Preliminary Engineering	302,009.16	317,904.16
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,747,562.10	8,156,363.51
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,500,087.42	1,579,246.39
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	765,530.90	805,822.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	300,000.00	1,060,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	1,110,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Training	4,445.98	4,679.98

Report: FMISF71A-3 Page 1207 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	8,020,850.03	8,443,000.03
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,330,000.00	1,400,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	15,000.50	15,789.50
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	642,991.94	676,833.94
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,762,857.95	1,855,639.95
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Research	38,000.00	40,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	475,000.00	500,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	45,600.00	48,000.00
Vermont	0283026	Washington	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	184,299.98	193,999.97
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	COORD BORDER INFRA PROGRAM	New Construction Roadway	1,531,825.00	1,889,275.98
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	FUNDING RESTORATION	Preliminary Engineering	19,502.24	25,651.24
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Preliminary Engineering	1,155,542.54	1,519,451.00
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	INTERSTATE - 56	Right of Way	38,015.00	50,000.00
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	581,442.68	764,754.29
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Right of Way	2,339,499.96	2,885,421.79
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	State	MINIMUM GUARANTEE - TEA-21	Right of Way	91,500.00	112,851.50

Report: FMISF71A-3 Page 1208 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Utilities	28,165.57	34,738.00
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,985,808.33	3,677,879.03
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	149,667.45	184,592.31
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	158,436.55	195,407.69
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	14,488,130.83	17,868,932.95
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	31,991.97	42,077.97
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,099,853.18	1,446,604.18
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,282,812.03	2,815,505.83
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	126,728.78	156,300.91
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Training	13,491.67	16,639.96
Vermont	0291002	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	335,343.64	413,595.96
Vermont	0321010	Addison	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Special Bridge	30,837,952.27	74,966,123.19
Vermont	0321010	Addison	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Special Bridge	323,086.22	403,857.78
Vermont	0321010	Addison	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Special Bridge	730,000.00	912,500.00
Vermont	0321010	Addison	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Special Bridge	4,923,140.14	6,153,925.18
Vermont	0321010	Addison	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Special Bridge	639,259.32	1,049,074.15

Report: FMISF71A-3 Page 1209 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0893066</u>	Chittenden	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	216,000.00	240,000.00
Vermont	<u>0893066</u>	Chittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	13,113,999.99	14,571,111.10
Vermont	<u>0893066</u>	Chittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,663,056.00	1,847,840.00
Vermont	<u>0893066</u>	Chittenden	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	45,000.00	50,000.00
Vermont	<u>0893066</u>	Chittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	8,000,000.00	8,888,888.89
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	225,000.00	250,000.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	6,889,600.16	7,655,111.29
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	24,865,520.97	27,628,356.63
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,467,540.00	1,630,600.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	22,853,823.80	25,393,137.56
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	3,212,460.00	3,569,400.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	67,500.00	75,000.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	459,000.00	510,000.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Safety	45,000.00	50,000.00
Vermont	<u>0911065</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	178,555.06	198,394.51
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - No Added Capacity	15,135,568.00	16,817,297.77

Report: FMISF71A-3 Page 1210 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	175,885.22	195,428.02
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	44,114.78	49,016.43
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,900,000.00	14,995,730.51
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,700,000.00	9,666,666.67
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	100,000.00	3,286,360.00
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	9,555.08	10,616.76
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	3,720,357.10	4,133,730.11
Vermont	<u>0911066</u>	Windham	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	320,000.00	355,555.55
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	4,951,878.30	7,579,751.09
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	11,063,252.06	16,934,320.98
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	490,041.70	605,065.23
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,094,827.94	1,351,808.06
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	98,586.79	121,592.00
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	130,667.73	161,159.04
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	80.54	99.33
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	154,801.00	190,923.77

Report: FMISF71A-3 Page 1211 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	292,881.94	361,225.86
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,926.06	6,075.56
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	11,289.94	13,924.44
Vermont	<u>2945001</u>	Lamoille	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	0.00	13,509.07
Vermont	<u>2945001</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Training	0.00	30,181.32
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Bridge New Construction	1,002,182.83	1,054,929.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Bridge Rehabilitation (Obsolete)	255,683.19	269,140.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Construction Engineering	832,560.98	878,594.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Landscaping and Other Scenic Beautification	431,400.70	454,106.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	New Construction Roadway	7,168,901.22	7,573,883.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Other	662,499.64	697,368.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Preliminary Engineering	1,883,540.38	1,982,674.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Right of Way	330,600.00	348,000.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	INTERSTATE - 56	Special Bridge	762,381.65	802,507.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	2,079,733.94	2,179,733.94
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	400,000.00	421,052.63

Report: FMISF71A-3 Page 1212 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	7,084,002.62	7,466,304.53
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	157,862.84	166,171.42
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	2,492,867.75	2,624,071.32
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Preliminary Engineering	358,300.40	377,158.32
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Right of Way	249,936.29	263,090.83
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Construction Engineering	1,203,378.26	1,266,713.96
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	New Construction Roadway	2,470.00	2,600.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Other	675,082.11	710,612.75
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Preliminary Engineering	1,438,673.53	1,832,695.38
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	Local	URBAN SYSTEM NON ATTRIBUTABLE	Preliminary Engineering	20,778.90	21,872.53
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Rail/Hwy Crossing	22,986.71	24,197.00
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Right of Way	6,759,557.80	7,474,507.37
Vermont	<u>5000001</u>	Chittenden	>= 50,000 AND < 200,000	N/A	URBAN SYSTEM NON ATTRIBUTABLE	Utilities	1,743,554.53	3,019,731.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	18,905.00	23,631.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	4,477,816.00	5,597,270.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	10,250,000.00	10,250,000.00

Report: FMISF71A-3 Page 1213 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>000\$276</u>	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	5,860,848.00	40,997,723.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	159,378.00	1,088,508,044.00
Virginia	000S276	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	20,950,000.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	174,550,000.00
Virginia	<u>000\$276</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	140,000,000.00
Virginia	000\$321	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,850,096.43	8,896,561.85
Virginia	000\$321	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,016,164.16	1,016,164.16
Virginia	<u>000\$321</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	831,824.51	831,824.51
Virginia	<u>000\$321</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,150,000.00
Virginia	<u>000\$321</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	4,208,979.48
Virginia	000\$321	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	2,011.33
Virginia	000\$321	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	43,791,130.52
Virginia	000\$328	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	29,845,582.00
Virginia	000\$338	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	49,757,785.00
Virginia	<u>000\$343</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	212,297,772.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	17,864,416.00	22,330,520.00

Report: FMISF71A-3 Page 1214 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	1,344,171.00	1,680,214.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Environmental Only	200,216.00	250,271.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - No Added Capacity	25,070,407.00	31,338,009.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	855,000.00	1,068,750.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	MINIMUM GUARANTEE - TEA-21	Bridge Replacement - No Added Capacity	6,869,325.00	8,586,656.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	1,819,939.00	2,105,016.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	140,288.00	7,640,155.00
Virginia	0015024	Accomack	>= 5,000 AND < 50,000	N/A	SURFACE TRANSPORTATION PROJECT	Bridge Replacement - No Added Capacity	645,775.00	645,775.00
Virginia	<u>0131067</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Safety	8,072,581.00	8,072,581.00
Virginia	<u>0131067</u>	Buchanan	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	Safety	36,079.00	45,099.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Safety	58,478.00	73,097.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	9,749,555.00	12,186,944.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	20,200,000.00	20,200,000.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Safety	26,392,758.00	26,392,758.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Safety	483,309.00	483,309.00
Virginia	0131067	Buchanan	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	567,715.00

Report: FMISF71A-3 Page 1215 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0131067</u>	Buchanan	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	8,134,130.00	13,212,441.00
Virginia	<u>0131067</u>	Buchanan	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Safety	65,995.00	97,645,888.00
Virginia	0131069	Buchanan	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	71,788,651.00	81,427,356.00
Virginia	0131069	Buchanan	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Preliminary Engineering	0.00	4,215,291.00
Virginia	0131069	Buchanan	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	Right of Way	0.00	7,244,726.00
Virginia	<u>0131069</u>	Buchanan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Environmental Only	1,000,000.00	1,000,000.00
Virginia	<u>0131069</u>	Buchanan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	26,112,627.00	26,112,627.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	95,353,069.00	110,455,730.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - Added Capacity	473,401.00	591,752.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	3,938,917.00	4,923,646.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	12,534,277.00	15,667,846.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	HIGH PRIORITY PROJECTS-TEA-21	Bridge Replacement - Added Capacity	5,125,498.00	6,406,873.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SEC 115 UNOBL BAL TRANSF	Bridge Replacement - Added Capacity	4,000,000.00	4,000,000.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,432,225.00	11,821,333.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	1,551,230.00	9,382,860.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	1,879,999.00	2,350,000.00

Report: FMISF71A-3 Page 1216 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	10,435.00	13,044.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	5,360.00	6,700.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	299,270.00	374,088.00
Virginia	<u>0135015</u>	Chesapeake	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	222,300.00	277,875.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,277,533.00	2,846,916.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	112,683.00	140,854.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	226,167.00	282,709.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	15,020,658.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	5,350,000.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	0.00	342,695.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	0.00	1,336,846.00
Virginia	<u>0175011</u>	York	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,212,000.00	7,771,000.00
Virginia	<u>0175023</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	8,189,744.00	124,738,880.00
Virginia	<u>0175023</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	82,138,472.00
Virginia	<u>0175023</u>	Chesapeake	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	27,464,639.00
Virginia	0237028	Culpeper	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	6,837,554.00	8,546,942.00

Report: FMISF71A-3 Page 1217 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0237028	Culpeper	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	3,000,000.00	3,000,000.00
Virginia	0237028	Culpeper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,863,199.00	20,365,974.00
Virginia	0237028	Culpeper	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,124,517.00	5,124,517.00
Virginia	0237028	Culpeper	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,300,000.00	1,300,000.00
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	HIGH RISK RURAL ROAD	Preliminary Engineering	810,000.00	900,000.00
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	912,407.69	9,010,977.41
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,075,727.49
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	911,368.20	1,463,941.00
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	325,000.00
Virginia	0327032	Fauquier	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	22,165,871.51
Virginia	0642150	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	20,687,933.00	20,687,933.00
Virginia	0642150	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	94,535.00	94,535.00
Virginia	0642150	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	86,287.00	86,287.00
Virginia	0642150	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	100,000.00
Virginia	<u>0642150</u>	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,304,005.00	6,926,005.00
Virginia	0642150	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	642,379.00	1,057,967.00

Report: FMISF71A-3 Page 1218 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0642150</u>	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,793,193.00	8,276,104.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	2,619,705.00	3,496,291.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,630,822.00	1,812,026.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	415,363.00	461,515.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Right of Way	791,116.00	3,854,009.98
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	0.02	0.02
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	520,560.00	578,400.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,741,799.00	4,741,799.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,806,588.00	6,806,588.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,836,775.00	5,985,140.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,482,664.00	1,853,330.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,127.00	2,127.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	416,124.00	520,155.00
Virginia	<u>0642152</u>	Augusta	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	643,995.00	643,995.00
Virginia	<u>0643479</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,236,811.83	7,236,811.83
Virginia	0643479	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,328,057.63	58,596,440.92

Report: FMISF71A-3 Page 1219 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0643479	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	495,824.42	495,824.42
Virginia	0643479	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,781,365.52	27,166,129.85
Virginia	0643479	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	17,595,689.02
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	373,590.00	373,590.00
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	20,123,054.23
Virginia	0643479	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	2,000,000.00
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	8,463,199.00
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	3,761,410.00
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	5,901,490.00
Virginia	0643479	Hampton	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	500,000.00
Virginia	<u>0643488</u>	Chesapeake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,481,892.69	487,118,801.96
Virginia	0643488	Chesapeake	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	5,183,617.50
Virginia	0643488	Virginia Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,451.31	2,085,347.24
Virginia	<u>0643488</u>	Chesapeake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	23,971,919.52
Virginia	0643488	Chesapeake	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	226,016.00
Virginia	0643488	Virginia Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	102,063.47

Report: FMISF71A-3 Page 1220 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0643488	Chesapeake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,908,343.18	35,311,915.91
Virginia	0643488	Virginia Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	8,433.82	156,059.09
Virginia	0643488	Chesapeake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	11,100,940.00
Virginia	0643488	Virginia Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	49,060.00
Virginia	0643488	Chesapeake	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	18,643,605.60
Virginia	0643488	Virginia Beach	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	82,394.40
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Right of Way	83,571.98	83,571.98
Virginia	0643498	York	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	Right of Way	1,773,583.02	1,773,583.02
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	257,929.92	8,820,164.77
Virginia	0643498	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,473,846.08	187,183,497.23
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	427,094.10
Virginia	0643498	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	9,063,885.90
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	449,574.76
Virginia	0643498	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	9,550,426.24
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	456,428.06
Virginia	0643498	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	9,686,417.94

Report: FMISF71A-3 Page 1221 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	197,077.50	197,077.50
Virginia	0643498	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,182,422.50	4,182,422.50
Virginia	0643498	James City	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	1,350,000.00	1,350,000.00
Virginia	0643498	York	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	28,650,000.00	28,650,000.00
Virginia	0643499	Henrico	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	3,190,784.00	3,194,984.00
Virginia	0643499	Henrico	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	80,016.00	80,016.00
Virginia	0643499	Henrico	>= 200,000	State	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	4,200.00	4,200.00
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,349,781.00	31,086,585.91
Virginia	0643499	New Kent	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	553,731.90	12,752,909.09
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,883,029.23
Virginia	0643499	New Kent	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	772,490.77
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,743,155.24	20,691,016.07
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	11,543,920.00
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,333,730.80	1,333,730.80
Virginia	0643499	New Kent	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	547,122.20	547,122.20
Virginia	0643499	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	88,640.87

Report: FMISF71A-3 Page 1222 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0643499	New Kent	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	36,359.13
Virginia	0643499	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	1,893,529.00
Virginia	0643499	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	226,264.00
Virginia	0643499	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	19,422.00
Virginia	<u>0643511</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	25,249,201.00
Virginia	<u>0643511</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,686,403.00
Virginia	<u>0643513</u>	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	23,671,343.00
Virginia	<u>0643513</u>	Alleghany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,784,223.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	65,257,921.00	72,508,802.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	2,558,271.00	2,842,524.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	6,297,778.00	7,872,222.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	55,733.00	35,400,324.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	1,501,889.00	46,996,442.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	INTERSTATE MAINTENANCE	Environmental Only	19,577,863.00	41,253,748.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	0.00	1,553,385,231.00
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	3,461,601.00	25,517,812.00

Report: FMISF71A-3 Page 1223 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0661318</u>	Fairfax	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,149,887.00	6,437,356.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	27,986,026.00	34,982,536.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	848,166.00	1,060,208.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	10,139,885.00	11,266,539.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	28,200,585.00	29,208,932.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,183,683.00	2,183,683.00
Virginia	0661337	Prince William	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	10,580,518.00	10,580,518.00
Virginia	0661337	Prince William	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	4,373,941.00	7,315,187.00
Virginia	<u>0661337</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	367,095.00	471,845.00
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	102,345.00	113,716.00
Virginia	0661341	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	2,737,299.60	3,041,444.00
Virginia	0661341	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	475,213.40	528,014.89
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	Right of Way	553,702.00	615,224.00
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	INTERSTATE MAINTENANCE	Safety	91,440.00	101,600.00
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	31,628,649.88
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,538,330.00	6,538,330.00

Report: FMISF71A-3 Page 1224 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0661341	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,781,500.00	3,441,000.00
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,931,842.70	15,353,691.52
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	5,928,147.12
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	266,680.00	266,680.00
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,197,749.99	6,657,081.11
Virginia	<u>0661341</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	198,400.00	198,400.00
Virginia	<u>0661356</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,012,470.00
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	72,627,583.56
Virginia	<u>0661356</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,432,200.00
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	10,111,000.00
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,796,520.84	30,418,115.75
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	8,216,746.44
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	5,033,649.39	12,400,000.00
Virginia	<u>0661356</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	5,200,000.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	1,266,636.00	1,583,295.00
Virginia	<u>0802018</u>	Roanoke	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	3,269,041.00	4,086,301.00

Report: FMISF71A-3 Page 1225 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	328,954.00	411,193.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,296,401.00	14,143,476.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	142,365.00	2,484,950.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,914,589.00	4,833,274.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Rail/Hwy Crossing	48,000.00	60,000.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	20,000.00	25,000.00
Virginia	0802018	Roanoke	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	2,018,275.00	2,681,025.00
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	23,032.69	25,591.69
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - No Added Capacity	482,938.37	536,598.19
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,387,879.00	2,653,199.00
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	8,103,413.00	8,146,856.00
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	2,073,184.00	2,422,402.00
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - No Added Capacity	2,297.81	2,552.81
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	1,942,266.00	2,192,718.62
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	6,891,710.00	14,607,991.19
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,457,347.00

Report: FMISF71A-3 Page 1226 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0811340</u>	Washington	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	1,343,598.00
Virginia	<u>0811342</u>	Montgomery	>= 50,000 AND < 200,000	State	INTERSTATE - 56	Bridge Replacement - No Added Capacity	0.09	0.09
Virginia	<u>0811342</u>	Pulaski	>= 5,000 AND < 50,000	State	INTERSTATE - 56	Bridge Replacement - No Added Capacity	0.09	0.09
Virginia	<u>0811342</u>	Montgomery	>= 50,000 AND < 200,000	State	INTERSTATE 4R	Bridge Replacement - No Added Capacity	13,141.93	13,141.93
Virginia	<u>0811342</u>	Pulaski	>= 5,000 AND < 50,000	State	INTERSTATE 4R	Bridge Replacement - No Added Capacity	13,141.92	13,141.92
Virginia	<u>0811342</u>	Montgomery	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	852,447.80	852,447.80
Virginia	0811342	Pulaski	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Bridge Replacement - No Added Capacity	852,447.80	852,447.80
Virginia	0811342	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,611,526.51	21,844,308.04
Virginia	0811342	Pulaski	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,611,526.51	21,844,308.03
Virginia	0811342	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,539,063.15
Virginia	0811342	Pulaski	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,539,063.15
Virginia	0811342	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,798,938.50	3,798,938.50
Virginia	0811342	Pulaski	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,798,938.50	3,798,938.50
Virginia	<u>0811346</u>	Wythe	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	1,681,822.00	1,681,822.00
Virginia	<u>0811346</u>	Wythe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	21,674,423.00
Virginia	<u>0811346</u>	Wythe	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,654,118.00

Report: FMISF71A-3 Page 1227 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	N/A	FAST ACT NATIONAL FREIGHT	Preliminary Engineering	1,070,137.00	1,070,137.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Safety	4,019,140.00	4,019,140.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	944,196.00	1,049,107.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,540,067.00	1,540,067.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	427,028.00	427,028.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	38,537.00	38,537.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	655,776.00	655,776.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,839,725.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	362,849.00
Virginia	0812992	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	20,656,457.00
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,986,929.00	4,352,008.00
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,248,838.88	1,531,795.63
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	20.00	2,700,971.37
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	102,725.00	202,011.00
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	131,485.00	131,485.00
Virginia	<u>0813182</u>	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	635,995.00	635,995.00

Report: FMISF71A-3 Page 1228 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0813182	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	92,479.00	92,479.00
Virginia	<u>0813182</u>	Frederick	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	55,000.00	55,000.00
Virginia	<u>0813182</u>	Frederick	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	90,970.00	690,575.00
Virginia	<u>0813182</u>	Frederick	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	22,644,876.00
Virginia	<u>0813182</u>	Frederick	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	5,700,837.00	5,700,837.00
Virginia	<u>0851093</u>	Dinwiddie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	3,588,692.00	8,445,287.00
Virginia	<u>0851093</u>	Dinwiddie	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	30,977,000.00	30,977,000.00
Virginia	<u>0851093</u>	Dinwiddie	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,165,194.00	3,165,194.00
Virginia	<u>0851093</u>	Dinwiddie	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	1,609,096.00	1,609,096.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	2,104,604.00	2,260,854.00
Virginia	<u>0938026</u>	Warren	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-20% ON/OFF	Bridge Replacement - Added Capacity	235,171.00	290,694.00
Virginia	<u>0938026</u>	Warren	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-20% ON/OFF	Safety	62,542.00	62,542.00
Virginia	<u>0938026</u>	Warren	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-20% ON/OFF	Utilities	4,772.00	37,091.00
Virginia	<u>0938026</u>	Warren	>= 5,000 AND < 50,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	1,514,696.00	1,514,696.00
Virginia	<u>0938026</u>	Warren	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	490,547.00	490,547.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - Added Capacity	2,062,966.00	2,062,966.00

Report: FMISF71A-3 Page 1229 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	REDISTRIBUTION OF CERTAIN AUTH	Utilities	473.00	473.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	5,359,887.00	21,024,894.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	23,208,153.00	23,208,153.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,974,280.00	6,156,891.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	0.00	202,136.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	2,159,007.00
Virginia	0938026	Warren	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	948,231.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	375,768.00	11,427,736.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,282,439.00	8,511,631.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	89,117.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	590,853.00	637,323.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	362,595.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	887,752.00	887,752.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	3,235,814.00	3,243,579.00
Virginia	<u>0951335</u>	Emporia	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,964,060.00	1,964,060.00
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	INTERSTATE - 56	4R - Added Capacity	29,057,644.00	32,286,271.00

Report: FMISF71A-3 Page 1230 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	INTERSTATE - 56	Bridge New Construction	8,246,276.00	9,162,529.00
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	INTERSTATE - 56	Bridge Replacement - No Added Capacity	2,226,038.00	2,473,376.00
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	INTERSTATE - 56	Construction Engineering	8,073,094.00	8,970,104.00
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	MINIMUM ALLOCATION 85%	4R - Added Capacity	10,055,376.00	11,172,640.00
Virginia	<u>0952315</u>	Fairfax	>= 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	4R - Added Capacity	2,075,899.00	2,306,555.00
Virginia	<u>0952523</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,188,943.00	5,236,179.00
Virginia	<u>0952523</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	32,674,394.00	74,755,196.00
Virginia	<u>0952523</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	874,331,689.00
Virginia	<u>0952523</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	0.00	53,131,819.00
Virginia	<u>0952523</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	275,000.00
Virginia	<u>0952525</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	414,484.00	414,484.00
Virginia	<u>0952525</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,214,233.56	14,214,233.56
Virginia	<u>0952525</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,670,625.00	4,670,625.00
Virginia	<u>0952525</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	15,689,858.40	15,689,858.40
Virginia	<u>0952525</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,072,396.53	3,072,396.53
Virginia	<u>0952525</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	5,359,338.00	59,441,976.88

Report: FMISF71A-3 Page 1231 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>0952525</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Debt Service	1,757,298.00	15,436,044.17
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - Added Capacity	5,000,000.00	5,000,000.00
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	N/A	MINIMUM ALLOCATION-EXEMPT 90%	Bridge Replacement - Added Capacity	124,042.00	155,052.00
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	Bridge Replacement - Added Capacity	3,931,968.00	3,931,968.00
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	12,036,361.00	16,918,131.00
Virginia	<u>0952532</u>	Hanover	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	7,836.00	7,836.00
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	901,168.00	968,915.30
Virginia	0952532	Hanover	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	993,619.00
Virginia	<u>0952537</u>	Stafford	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	3,625,000.00	3,625,000.00
Virginia	<u>0952537</u>	Stafford	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	417,478.64	417,478.64
Virginia	<u>0952537</u>	Stafford	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	135,000.08	150,000.08
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,286,986.44	90,767,611.31
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	680,000.00
Virginia	<u>0952537</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,400,000.00
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,244,966.48	43,523,111.55
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	7,254,192.97

Report: FMISF71A-3 Page 1232 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	25,000.00
Virginia	<u>0952537</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,144,040.82	1,144,040.82
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	300,000.00
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	4,130,492.34	30,251,495.34
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	23,325,843.00
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,660,143.00
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	149,800.03
Virginia	0952537	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	2,772,935.02
Virginia	1645002	Portsmouth	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Transit	1,129,332.00	1,411,665.00
Virginia	1645002	Portsmouth	>= 50,000 AND < 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	3,842,003.00	4,802,504.00
Virginia	1645002	Portsmouth	>= 50,000 AND < 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Transit	9,746,332.00	61,755,335.00
Virginia	<u>2646105</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	49,672,504.00	59,771,309.00
Virginia	<u>2646105</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,255,161.00
Virginia	<u>2646105</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	368,000.00
Virginia	<u>2646105</u>	Statewide	N/A	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Restoration & Rehabilitation	4,785,117.00	4,785,117.00
Virginia	<u>2646106</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	157,552.56

Report: FMISF71A-3 Page 1233 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>2646106</u>	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,211,279.44
Virginia	<u>2646106</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,316,574.34	12,872,319.12
Virginia	<u>2646106</u>	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	0.00	8,483,809.00
Virginia	<u>2646106</u>	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	10,121,951.66	98,963,641.88
Virginia	<u>2646106</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	80,198.69
Virginia	<u>2646106</u>	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	616,575.31
Virginia	<u>2646106</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	1,074,882.88
Virginia	<u>2646106</u>	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	8,263,804.12
Virginia	<u>2953080</u>	Hanover	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	145,832.76	145,832.76
Virginia	<u>2953080</u>	Henrico	>= 200,000	State	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	39,076.24	39,076.24
Virginia	<u>2953080</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	297,286.00	297,286.00
Virginia	<u>2953080</u>	Hanover	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	138,647.95
Virginia	<u>2953080</u>	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	0.00	37,151.05
Virginia	<u>2953080</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	18,054,830.00	19,544,688.00
Virginia	<u>2953080</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	2,960,669.00	2,960,669.00
Virginia	2953080	Hanover	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,105,274.14	1,244,619.28

Report: FMISF71A-3 Page 1234 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>2953080</u>	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	296,160.86	333,498.72
Virginia	<u>2953080</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,373,341.00	1,373,341.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	9,000,000.00	15,743,586.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	2,968,561.00	3,639,800.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	1,260,000.00	1,400,000.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Safety	0.00	200,000.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,583,350.00	7,583,350.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	6,158,827.00	12,697,187.00
Virginia	<u>3954178</u>	Alexandria	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	16,023,542.00
Virginia	<u>3954190</u>	Statewide	N/A	State	CONGESTION AIR QUALITY	Preliminary Engineering	400,000.00	500,000.00
Virginia	<u>3954190</u>	Fairfax	>= 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	6,844,335.65
Virginia	<u>3954190</u>	Alexandria	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Other	0.00	6,045,185.35
Virginia	<u>3954190</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	445,516,686.51
Virginia	<u>3954190</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	95,580.00	25,335,580.00
Virginia	<u>3954190</u>	Alexandria	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	7,000,000.00
Virginia	<u>3954190</u>	Alexandria	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	84,420.00	18,844,420.00

Report: FMISF71A-3 Page 1235 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>3954190</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	33,300,000.00
Virginia	<u>3954190</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	33,200,000.00
Virginia	<u>3954190</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	700,000.00
Virginia	<u>3954190</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,352,584.35	2,352,584.35
Virginia	<u>3954190</u>	Alexandria	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,077,894.65	2,077,894.65
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	4R - No Added Capacity	2,349,627.27	2,937,034.84
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	4R - No Added Capacity	71,999,707.73	91,159,547.42
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	1,248,352.00	4,327,942.00
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Preliminary Engineering	11,324,921.00	15,360,012.00
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Right of Way	6,851,220.00	8,952,150.00
Virginia	<u>4601005</u>	Buchanan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,185,452.00	6,481,815.00
Virginia	<u>4601009</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	4R - Maintenance Relocation	26,304,217.99	32,880,269.24
Virginia	<u>4601009</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Construction Engineering	3,898,218.00	4,872,773.00
Virginia	<u>4601009</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	4,505,566.00	5,631,958.00
Virginia	<u>4601009</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Safety	122,259.00	152,825.00
Virginia	<u>4601009</u>	Buchanan	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Utilities	162,060.00	202,576.00

Report: FMISF71A-3 Page 1236 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	15,822,962.00	19,778,702.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	1,921,393.00	2,401,741.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	1,863,527.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,355,598.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	4R - No Added Capacity	523,897.00	654,871.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Construction Engineering	1,068,601.00	1,335,751.00
Virginia	<u>5104169</u>	Albemarle	>= 50,000 AND < 200,000	N/A	TRANSPORTATION IMP PROJ	Utilities	222,552.00	278,190.00
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	71,443.34	71,443.34
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	46,734,933.00	119,790,218.74
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	9,766,617.00
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,896,443.00	7,308,241.00
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	7,570,000.00	21,470,600.00
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	0.00	263,556.66
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,384,994.00	8,347,234.00
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	2,399,646.71	2,399,646.71
Virginia	<u>5104230</u>	Albemarle	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	15,213,172.55	16,155,434.55

Report: FMISF71A-3 Page 1237 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	7,877,000.40	7,877,000.40
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	3,133,667.60	3,133,667.60
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	2,351,247.85	2,351,247.85
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	HIGHWAY INFRA P.L. 115-141	4R - Added Capacity	935,385.15	935,385.15
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	320,967.22	356,630.48
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	127,688.78	141,876.51
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,943,690.76	2,943,690.76
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,156,652.24	1,156,652.24
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	600,000.00	600,000.00
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	538,227.37	56,707,558.49
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	214,124.63	23,219,786.41
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	0.00	11,005,558.00
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	4,544,570.56
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	1,591,414.45
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,938,253.16	3,015,641.26
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,910,541.84	2,339,153.76

Report: FMISF71A-3 Page 1238 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	500,778.01
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	0.00	199,222.00
Virginia	<u>5111235</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,070,903.06	6,070,903.06
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,415,156.94	2,415,156.94
Virginia	<u>5111235</u>	Fredericksburg	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	596,165.00	745,205.00
Virginia	<u>5111245</u>	Stafford	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,361,566.00	14,361,566.00
Virginia	<u>5111245</u>	Stafford	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	2,546,018.00
Virginia	<u>5111245</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	6,621,067.00
Virginia	<u>5111245</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,037,165.00
Virginia	<u>5111245</u>	Stafford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	2,437,077.00
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	654,135.00	779,491.00
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	270,227.00	270,227.00
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1.00
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	27,795,670.87
Virginia	<u>5118209</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	519,543.97	519,543.97
Virginia	<u>5118209</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	494,641.69	494,641.69

Report: FMISF71A-3 Page 1239 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5118209</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	3,203,945.76	13,691,163.23
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	6,225,981.47
Virginia	<u>5118209</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	2,729,213.25	5,676,744.00
Virginia	<u>5118209</u>	Lynchburg	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,305,014.00	1,591,496.00
Virginia	<u>5118209</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	148,680.00	148,680.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	4R - Added Capacity	1,443,579.87	3,036,035.84
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	14,921,382.00	22,572,054.75
Virginia	5127908	Henrico	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Environmental Only	0.00	87,575.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Safety	0.00	1,123,628.87
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Utilities	0.00	1,479,174.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	993,228.00	1,241,535.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	2,240,620.00	2,240,620.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	675,973.00	675,973.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	5,807,733.00	5,807,733.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	6,482,143.00	6,482,143.00
Virginia	<u>5127908</u>	Henrico	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	1,104,377.93	2,119,471.16

Report: FMISF71A-3 Page 1240 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	1,169,580.00	1,461,975.01
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	3,879,447.00	4,849,309.00
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	2,352,267.00	2,352,267.00
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - No Added Capacity	2,161,434.59	2,161,434.59
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	REPURPOSED SPECIAL	4R - No Added Capacity	4,998,977.41	4,998,977.41
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	26,813,257.00	58,989,617.00
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,599,965.00
Virginia	<u>5128326</u>	Botetourt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,036,903.00	3,036,903.00
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,447,890.00	1,447,890.00
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,310,913.00	2,310,913.00
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	15,696,733.80
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,876,662.20	14,876,662.20
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,122,125.00	5,122,125.00
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	4,851,514.00
Virginia	<u>5150184</u>	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	289,520.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	4R - No Added Capacity	4,452,774.00	5,565,969.00

Report: FMISF71A-3 Page 1241 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,376,716.00	1,720,896.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	1,803,377.00	2,254,221.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	125,110.00	156,388.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	3,315,586.00	4,144,483.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	1,781,052.00	2,226,316.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Right of Way	6,761,180.00	8,451,476.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	INTERSTATE - 56	4R - No Added Capacity	474,198.00	592,747.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	2,406,541.00	2,406,541.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	13,832,769.00	14,450,653.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	343,956.00	429,945.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Preliminary Engineering	264,867.00	331,084.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	66,825.00	12,672,990.00
Virginia	<u>5401251</u>	Arlington	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,318,400.00	4,148,000.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	GRANTS SUP PLAN SECTION 117	Safety	983,928.00	983,928.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	HIGH PRIORITY PROJECT SEC 1702	Safety	1,387,611.00	1,734,514.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	MINIMUM GUARANTEE - TEA-21	Preliminary Engineering	1,924,463.00	1,963,738.00

Report: FMISF71A-3 Page 1242 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	MINIMUM GUARANTEE - TEA-21	Safety	710,465.00	888,082.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	PUBLIC LANDS - BEGINNING FY 83	Safety	2,523,164.00	2,523,164.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	SEC 115 UNOBL BAL TRANSF	Safety	6,000,000.00	6,000,000.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,509,762.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	3,999,999.00	5,000,000.00
Virginia	<u>5401490</u>	Loudoun	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	3,876,459.00	12,396,812.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,869.00	3,586.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EQUITY BONUS EXEMPT LIM	4R - No Added Capacity	4,663,957.00	5,829,946.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EQUITY BONUS EXEMPT LIM	Preliminary Engineering	1,093,860.00	1,367,325.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EQUITY BONUS EXEMPT LIM	Right of Way	107,903.00	134,879.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	0.00	165,341.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	Preliminary Engineering	651,464.00	814,318.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	3,345,424.00	4,181,780.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	FUNDING RESTORATION	Preliminary Engineering	647,464.00	809,330.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	HIGHWAY PRIORITY PROJECTS	Right of Way	2,277,000.00	2,277,000.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	MIN ALLOC 90%-SUB TO LIM-STEA	Preliminary Engineering	264,094.00	330,118.00

Report: FMISF71A-3 Page 1243 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5401571</u>	Statewide	N/A	N/A	MINIMUM ALLOCATION 85%	Preliminary Engineering	220,000.00	275,000.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - No Added Capacity	0.00	49,533,666.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	5,434,070.00	6,322,073.00
Virginia	<u>5401571</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	19,520,441.00	22,868,142.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	921,333.00	1,140,258.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	140,744.00	175,930.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Rehabilitation - Added Capacity	3,214,301.00	4,017,876.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	14,408,877.00	14,408,877.00
Virginia	<u>5401738</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,051.03	1,051.03
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,637,663.70	4,637,663.70
Virginia	<u>5401738</u>	Falls Church	>= 5,000 AND < 50,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	616,428.27	616,428.27
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - Added Capacity	2,250,633.00	2,283,291.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	0.00	10,597,768.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	964,000.00
Virginia	<u>5401738</u>	Arlington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	854.83	854.83
Virginia	<u>5401738</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	1,095,748.00

Report: FMISF71A-3 Page 1244 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	3,771,929.43	3,771,929.43
Virginia	<u>5401738</u>	Falls Church	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	501,356.74	501,356.74
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	2,161,200.00
Virginia	<u>5401738</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	100,000.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	EQUITY BONUS SP LIMITATION	Safety	147,055.00	183,819.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	EQUITY BONUS SP LIMITATION	Utilities	810,550.00	1,013,188.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,264,657.00	3,264,657.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,357,790.00	3,357,790.00
Virginia	5403989	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	93,146.00	93,146.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Rail/Hwy Crossing	998,713.00	998,713.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	883,145.00	883,145.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,436,706.00	14,295,884.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,406,370.00	3,007,963.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	2,901,950.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	4,145,595.00	5,909,841.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	24,146,967.00

Report: FMISF71A-3 Page 1245 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	2,045,736.00
Virginia	<u>5403989</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,536,480.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE 4R	4R - Added Capacity	165,700.00	165,700.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	4R - Added Capacity	4,842,420.00	8,394,748.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Other	90,000.00	100,000.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	192,499.00	213,888.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Right of Way	5,625,968.00	6,251,075.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	INTERSTATE MAINTENANCE	Safety	39,396.00	43,773.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	12,675,521.00	12,675,521.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	264,016.00	264,016.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,783,174.00	10,146,353.36
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,293,894.00	6,293,894.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,304,442.00	2,304,442.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Safety	3,096,796.00	3,870,995.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	Preliminary Engineering	777,478.64	777,478.64
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	4R - Added Capacity	5,150,829.00	5,150,829.00

Report: FMISF71A-3 Page 1246 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Preliminary Engineering	520,756.00	520,756.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	REPURPOSED SPECIAL	Right of Way	1,177,850.00	1,177,850.00
Virginia	<u>5815035</u>	Roanoke	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	96,743.00	2,058,171.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	EQUITY BONUS SP LIMITATION	Preliminary Engineering	560,000.00	700,000.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	750,000.00	750,000.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	REDISTRIBUTION OF TIFIA FUNDS	4R - Added Capacity	3,687,536.00	3,687,536.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	11,355,184.00	92,236,096.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,751,458.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,161,634.00	2,752,043.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,282,515.00	16,250,000.00
Virginia	<u>5A01165</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	50,000.00
Virginia	<u>5A01181</u>	Statewide	N/A	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - Added Capacity	160,000.00	200,000.00
Virginia	<u>5A01181</u>	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	39,444.00	112,129.00
Virginia	<u>5A01181</u>	Fredericksburg	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	2,427,387.07	27,309,612.53
Virginia	<u>5A01181</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	78,159.00	6,353,282.71
Virginia	<u>5A01181</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	767,930.00	959,912.00

Report: FMISF71A-3 Page 1247 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01181</u>	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	712,050.76
Virginia	<u>5A01181</u>	Fredericksburg	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	2,430,155.69	11,685,893.78
Virginia	<u>5A01181</u>	Fredericksburg	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	5,528,617.47
Virginia	<u>5A01181</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,557,170.00	1,946,463.00
Virginia	<u>5A01181</u>	Statewide	N/A	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	1,201,382.53
Virginia	<u>5A01181</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	77,000.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	4,275,365.00	5,344,205.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	CONGESTION AIR QUALITY	Construction Engineering	133,103.00	167,552.00
Virginia	<u>5A01253</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	2,134,615.00	2,371,794.00
Virginia	<u>5A01253</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Construction Engineering	375,233.00	416,926.00
Virginia	<u>5A01253</u>	Statewide	N/A	State	HSIP LIMITING FLEXIBLE	Safety	1,795,500.00	1,995,000.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	INTERSTATE 4R	4R - Added Capacity	3,844,785.00	4,271,983.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	INTERSTATE 4R	Other	54,000.00	60,000.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	INTERSTATE 4R	Preliminary Engineering	957,664.00	1,064,071.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	19,292,403.00	21,436,003.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Construction Engineering	21,640.00	24,044.00

Report: FMISF71A-3 Page 1248 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	434,706.00	543,383.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,864.00	5,864.00
Virginia	<u>5A01253</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	690,891.00	863,614.00
Virginia	<u>5A01509</u>	Prince William	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,962,897.00	26,013,592.00
Virginia	<u>5A01509</u>	Prince William	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,503,558.00	4,379,448.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	1,104,458.00	1,104,458.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	712,919.00	712,919.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	912,081.00	912,081.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	42,671,549.18
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,449,095.82	9,449,095.82
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,213,646.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	603,653.00
Virginia	<u>5A01553</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	4,070,347.00	4,070,347.00
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	MINIMUM GUARANTEE - TEA-21	Bridge Rehabilitation - No Added Capacity	38,270.22	47,838.00
Virginia	<u>5A01569</u>	Arlington	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	0.00	3,609.00
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	7,987,676.55	19,440,380.31

Report: FMISF71A-3 Page 1249 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,694,360.00
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	2.45	2.45
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Bridge Rehabilitation - No Added Capacity	540,016.50	540,051.50
Virginia	<u>5A01569</u>	Arlington	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	4,298,141.24	4,298,141.24
Virginia	<u>5A01583</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	53,540,003.00
Virginia	<u>5A01583</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,465,149.00	1,950,000.00
Virginia	<u>5A01583</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	60,000.00
Virginia	<u>5A01583</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	5,431,233.00
Virginia	<u>5A01583</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	50,000.00
Virginia	<u>5A01609</u>	Fairfax	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,511,077.00
Virginia	<u>5A01609</u>	Fairfax	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	91,528.00	114,410.00
Virginia	<u>5A01609</u>	Fairfax	>= 5,000 AND < 50,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	25,330,033.00
Virginia	<u>5A01644</u>	Prince William	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,877,601.00	34,320,473.00
Virginia	<u>5A01644</u>	Prince William	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,851,864.00	10,392,491.00
Virginia	<u>5A01644</u>	Prince William	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,950,000.00
Virginia	<u>5A01644</u>	Prince William	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,443,642.00	2,868,744.00

Report: FMISF71A-3 Page 1250 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01644</u>	Prince William	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	66,171.00	82,714.00
Virginia	<u>5A01644</u>	Prince William	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,800,000.00	3,800,000.00
Virginia	<u>5A01704</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	3,088,000.00
Virginia	<u>5A01704</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	3,699,872.00
Virginia	<u>5A01704</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	7,304,125.00
Virginia	<u>5A01704</u>	Loudoun	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	49,168,800.00
Virginia	<u>5A01717</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	8,647,569.00	43,725,227.00
Virginia	<u>5A01717</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,073,101.00
Virginia	<u>5A01717</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	3,483,188.00
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	646,242.70
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	101,699,913.90
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	45,086.70
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,262,449.30
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,715,225.66	24,935,458.67
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	3,389,509.40
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,899,339.26	2,356,844.26

Report: FMISF71A-3 Page 1251 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	8,727,116.00
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,595,132.00	13,243,915.00
Virginia	<u>5A01745</u>	Fairfax	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	500,660.74
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	78,844,104.05
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,090,464.00
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	1,566,279.73	14,930,973.98
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	3,563,294.95
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,189,952.00	1,189,952.00
Virginia	<u>5A01790</u>	Fairfax	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	374,543.29	11,312,185.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	DONOR STATE BONUS	Preliminary Engineering	82,234.00	102,793.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	EQUITY BONUS - CHARGED TO LIM	4R - Added Capacity	2,004,379.00	2,505,474.00
Virginia	5A03187	Newport News	>= 50,000 AND < 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	5,169,494.00	6,461,868.00
Virginia	5A03187	Newport News	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	467,883.00	584,854.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	5,922,339.00	7,402,924.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Right of Way	1,656,482.00	2,070,603.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Added Capacity	646,675.00	808,344.00

Report: FMISF71A-3 Page 1252 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	51,593.00	51,593.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,780,089.00	1,780,089.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	Right of Way	1,962,178.00	1,962,178.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	20,230,986.00	21,130,986.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	2,142,798.00	7,904,957.00
Virginia	<u>5A03187</u>	Newport News	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	14,843,173.00	17,200,954.00
Virginia	5A03622	Virginia Beach	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	320,474.00	400,593.00
Virginia	5A03622	Virginia Beach	>= 200,000	Local	REPURPOSED SPECIAL	4R - Added Capacity	3,967,702.00	3,967,702.00
Virginia	<u>5A03622</u>	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,408,936.00	8,990,922.00
Virginia	<u>5A03622</u>	Virginia Beach	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	13,647,587.00
Virginia	<u>5A03622</u>	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,872,342.00
Virginia	5A03622	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	1,956,638.00
Virginia	5A03624	Portsmouth	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	0.00	208,305.00
Virginia	5A03624	Portsmouth	>= 50,000 AND < 200,000	Local	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	1,547,709.32	6,596,656.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	0.00	781,123.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Safety	0.00	71,230.00

Report: FMISF71A-3 Page 1253 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	Local	EQUITY BONUS EXEMPT LIM	Safety	0.00	162,972.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	EQUITY BONUS EXEMPT LIM	Utilities	0.00	2,121,305.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	Local	EQUITY BONUS EXEMPT LIM	Utilities	357,404.00	446,755.00
Virginia	5A03624	Portsmouth	>= 50,000 AND < 200,000	Local	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	101,145.52	126,432.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	7,109,021.00	9,012,362.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	2,354,000.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,470,279.00	3,681,926.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,284,089.00	1,605,111.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	233,572.00	291,965.00
Virginia	<u>5A03624</u>	Portsmouth	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	5,484,432.00	5,559,858.00
Virginia	<u>5A03632</u>	Virginia Beach	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	3,105,067.00	3,105,067.00
Virginia	<u>5A03632</u>	Virginia Beach	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,237,310.00	4,237,310.00
Virginia	<u>5A03632</u>	Virginia Beach	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	0.00	21,260,428.00
Virginia	<u>5A03632</u>	Virginia Beach	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	0.00	58,623,018.00
Virginia	<u>5A03632</u>	Virginia Beach	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	0.00	7,406,841.00
Virginia	<u>5A03662</u>	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	24,621,928.00

Report: FMISF71A-3 Page 1254 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A03662</u>	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,836,000.00
Virginia	<u>5A03662</u>	Virginia Beach	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	4,264,073.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	0.00	3,847,737.75
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	19,455.00	19,455.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	EQUITY BONUS SP LIMITATION	4R - Added Capacity	52,345.00	52,345.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	MINIMUM GUARANTEE - TEA-21	4R - Added Capacity	28,424.00	35,530.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,318,418.10	2,318,418.10
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	2,983,234.67	18,998,494.52
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,126,660.75	1,126,660.75
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	12,475,779.00	33,149,179.82
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,074,722.00	15,933,997.50
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	5,649,678.85
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,173,499.47	4,857,162.65
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,850,114.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	370,021.00	462,526.25
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	5,505,071.08

Report: FMISF71A-3 Page 1255 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	50,855.97
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	12,312,422.00
Virginia	<u>5A03755</u>	Norfolk	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	5,483.00	6,854.11
Virginia	<u>5A03794</u>	Virginia Beach	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	700,008.00	26,927,288.00
Virginia	<u>5A03857</u>	Newport News	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	5,481,254.00	7,074,174.00
Virginia	<u>5A03857</u>	Newport News	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	28,772,507.00	43,641,640.00
Virginia	<u>5A03857</u>	Newport News	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	505,610.00	10,132,075.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	21,515,171.00	26,893,964.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	197,257.00	1,960,416.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	7,636,187.00	7,636,187.00
Virginia	<u>9655057</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	4,142,321.00	4,142,321.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	164,977.00	164,977.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,985,725.00	9,275,151.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	363,813.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	6,344,298.00	33,681,384.00
Virginia	<u>9655057</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	6,600,818.00

Report: FMISF71A-3 Page 1256 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	9655077	Statewide	N/A	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	30,763,203.00	30,763,203.00
Virginia	<u>9655077</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	37,677,378.93	37,677,378.93
Virginia	<u>9655077</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	47,429,298.84	47,429,298.84
Virginia	<u>9655077</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	55,222,541.11	55,222,541.11
Virginia	<u>9655077</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	36,884,490.17	108,007,696.72
Virginia	<u>9655077</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	7,906,999.00	7,906,999.00
Virginia	<u>9655077</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	287,440,387.66
Virginia	<u>9655077</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	4,808,576.00	4,808,576.00
Virginia	<u>9655079</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	1,940,957,498.00
Virginia	<u>9655079</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	0.00	174,937,022.00
Virginia	<u>9655079</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	0.00	23,463,480.00
Virginia	<u>9655086</u>	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	57,407,369.58
Virginia	<u>9655086</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	79,775,439.94
Virginia	<u>9655086</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	34,747,018.61
Virginia	<u>9655086</u>	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,371,154.24
Virginia	<u>9655086</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,684,682.74

Report: FMISF71A-3 Page 1257 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	<u>9655086</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,040,462.03
Virginia	<u>9655086</u>	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	2,060,163.06
Virginia	<u>9655086</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	2,862,880.02
Virginia	<u>9655086</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	0.00	1,246,956.92
Virginia	<u>9655086</u>	James City	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	504,705.88
Virginia	<u>9655086</u>	York	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	701,358.27
Virginia	<u>9655086</u>	Newport News	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	0.00	305,483.85
Virginia	PM00216	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	8,241,005.00	8,241,005.00
Virginia	PM00216	Statewide	N/A	N/A	REDISTRIBUTION OF CERTAIN AUTH	Other	647,381.00	647,381.00
Virginia	PM00216	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	6,377,452.00	31,611,613.00
Virginia	PM01337	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,322,956.00	1,322,956.00
Virginia	PM01337	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	25,329.00	25,329.00
Virginia	PM01337	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	86,940,017.89
Virginia	PM01337	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,711,697.11
Virginia	PM02458	Roanoke	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Maintenance Resurfacing	1,355,401.00	1,355,401.00
Virginia	PM02458	Roanoke	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	418,868.00	418,868.00

Report: FMISF71A-3 Page 1258 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM02458	Bedford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,219,153.00
Virginia	PM02458	Botetourt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	3,741,940.00
Virginia	PM02458	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,088,307.00
Virginia	PM02458	Floyd	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	851,220.00
Virginia	PM02458	Franklin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	880,209.00
Virginia	PM02458	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,528,929.00
Virginia	PM02458	Roanoke	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	163,270.00
Virginia	PM02458	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	77,027,975.00
Virginia	PM02458	Bedford	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	59,319.00
Virginia	PM02458	Botetourt	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	263,351.00
Virginia	PM02458	Carroll	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	52,847.00
Virginia	PM02458	Floyd	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	41,333.00
Virginia	PM02458	Franklin	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	42,779.00
Virginia	PM02458	Montgomery	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	70,913.00
Virginia	PM02458	Roanoke	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	90,148.00
Virginia	PM02458	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,104,038.00

Report: FMISF71A-3 Page 1259 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM02459	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	89,590,107.15
Virginia	PM02459	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	409,892.85
Virginia	PM03369	Appomattox	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	5,855,437.00
Virginia	PM03369	Buckingham	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	972,126.00
Virginia	PM03369	Halifax	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	7,244,155.00
Virginia	PM03369	Pittsylvania	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	4,388,145.00
Virginia	PM03369	Prince Edward	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	60,420.00	1,244,565.00
Virginia	PM03369	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	68,071,560.00
Virginia	PM03369	Appomattox	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	416,474.00
Virginia	PM03369	Buckingham	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	118,181.00
Virginia	PM03369	Halifax	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	328,609.00
Virginia	PM03369	Pittsylvania	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	200,207.00
Virginia	PM03369	Prince Edward	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	61,008.00
Virginia	PM03369	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,099,533.00
Virginia	PM04473	Mecklenburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	2,660,492.00	2,660,492.00
Virginia	PM04473	Colonial Heights	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	300,000.00	300,000.00

Report: FMISF71A-3 Page 1260 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM04473	Mecklenburg	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	28,195.00	28,195.00
Virginia	PM04473	Mecklenburg	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	32,748.00
Virginia	PM04473	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	85,505,641.24
Virginia	PM04473	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,472,923.76
Virginia	PM04474	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	87,907,248.93
Virginia	PM04474	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,092,751.07
Virginia	PM05443	Accomack	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	355,681.00	355,681.00
Virginia	PM05443	Accomack	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	184,015.00
Virginia	PM05443	Greensville	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	535,927.00
Virginia	PM05443	Isle of Wight	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	458,760.00
Virginia	PM05443	James City	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	2,042,144.00
Virginia	PM05443	Southampton	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,608,650.00
Virginia	PM05443	Sussex	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	897,824.00
Virginia	PM05443	Sussex	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	2,056,332.00
Virginia	PM05443	Chesapeake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	343,803.15
Virginia	PM05443	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	370,815.18

Report: FMISF71A-3 Page 1261 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM05443	Portsmouth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	2,553,028.18
Virginia	PM05443	Suffolk	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,317,905.82
Virginia	PM05443	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	1,536,592.67
Virginia	PM05443	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	75,062,613.00
Virginia	PM05443	Accomack	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	25,437.00
Virginia	PM05443	Greensville	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	25,165.00
Virginia	PM05443	Isle of Wight	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	21,677.00
Virginia	PM05443	James City	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	94,978.00
Virginia	PM05443	Southampton	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	75,656.00
Virginia	PM05443	Sussex	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	42,366.00
Virginia	PM05443	Sussex	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	98,889.00
Virginia	PM05443	Chesapeake	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	16,344.46
Virginia	PM05443	Norfolk	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	18,149.32
Virginia	PM05443	Portsmouth	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	120,662.78
Virginia	PM05443	Suffolk	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	62,298.22
Virginia	PM05443	Virginia Beach	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	74,286.22

Report: FMISF71A-3 Page 1262 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	PM06398	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	1,988,965.00	1,988,965.00
Virginia	PM06398	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	392,709.00	392,709.00
Virginia	PM06398	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	86,084,439.00
Virginia	PM06398	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,533,887.00
Virginia	PM07314	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	88,767,182.20
Virginia	PM07314	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,232,817.80
Virginia	PM08451	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	87,821,643.87
Virginia	PM08451	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	2,178,356.13
Virginia	PM09356	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	991,532.00	991,532.00
Virginia	PM09356	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	87,608,705.34
Virginia	PM09356	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	1,399,762.66
Virginia	PM09357	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Maintenance Resurfacing	0.00	89,152,784.96
Virginia	PM09357	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	847,215.04
Virginia	<u>TS00252</u>	Statewide	N/A	State	CONGESTION AIR QUALITY	Preliminary Engineering	787,897.87	4,750,000.00
Virginia	<u>TS00252</u>	Statewide	N/A	State	CONGESTION AIR QUALITY	Safety	1,250,000.00	1,250,000.00
Virginia	TS00252	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	13,149,000.00	13,149,000.00

Report: FMISF71A-3 Page 1263 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Virginia	TS00252	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	50,234,181.32
Virginia	TS00252	Statewide	N/A	State	REDISTRIBUTION OF CERTAIN AUTH	Safety	9,171,446.00	9,171,446.00
Virginia	TS00252	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	168,560,457.28	168,560,457.68
Virginia	TS00263	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	67,392,068.00
Virginia	<u>TS05270</u>	Bland	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Tunnel Rehabilitation	0.00	223,237.00
Virginia	<u>TS05270</u>	Statewide	N/A	State	NATIONAL HIGHWAY SYSTEM	Safety	0.00	84,471,355.00
Virginia	<u>TS05293</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Safety	0.00	87,500,000.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	105,000.00	105,000.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	306,100.00	306,100.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	17,896,709.00	19,890,264.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	923,841.00	2,947,203.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	477,682.00	477,682.00
Washington	0028045	Douglas	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	6,052,841.00	7,075,153.00
Washington	0053971	King	>= 200,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	1,149,108.00	1,217,820.00
Washington	0053971	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	25,339,520.00	25,647,680.00
Washington	0053971	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	167,714.07	167,714.07

Report: FMISF71A-3 Page 1264 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	0053974	King	>= 200,000	State	HSIP LIMITING FLEXIBLE	Preliminary Engineering	34,143.00	36,815.00
Washington	0053974	King	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	678,356.00	692,200.00
Washington	0053974	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	27,287,318.00	42,053,967.00
Washington	0053974	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	439,551.00	448,522.00
Washington	0053974	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	6,173,170.00	6,299,154.00
Washington	0053974	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	35,448.00	1,527,386.00
Washington	0054264	Snohomish	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	873,732.01	23,263,845.24
Washington	0054264	Snohomish	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	2,500,000.00	2,500,000.00
Washington	0099097	King	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	56,705,700.91	56,705,700.91
Washington	0099097	King	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Bridge Rehabilitation - No Added Capacity	19,578,546.00	85,709,883.09
Washington	0099097	King	>= 200,000	N/A	PROJ OF REG AND NAT'L SIGNIF	Preliminary Engineering	79,128,129.00	114,689,747.00
Washington	0099097	King	>= 200,000	State	PROJ OF REG AND NAT'L SIGNIF	Safety	10,000,000.00	12,500,000.00
Washington	0099111	King	>= 200,000	N/A	EMERGENCY RELIEF	New Construction Roadway	3,433,316.00	3,433,316.00
Washington	0099111	King	>= 200,000	N/A	EMERGENCY RELIEF	New Construction Roadway	37,066,684.00	37,066,684.00
Washington	0099111	King	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	2,720,950.07	2,720,950.07
Washington	0099111	King	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	7,562,729.21	7,562,729.21

Report: FMISF71A-3 Page 1265 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	0099111	King	>= 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	1,471,327.00	1,471,327.00
Washington	0099111	King	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	212,426,864.21	506,726,596.21
Washington	0099111	King	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	96,849,437.79	96,849,437.79
Washington	0099111	King	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	3,937,588.94	3,937,588.94
Washington	0099111	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	101,596,292.88	945,064,642.54
Washington	0099119	King	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	32,521,977.00	35,447,334.55
Washington	0099119	King	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Facilities for Pedestrians and Bicycles	1,172,404.00	1,172,404.00
Washington	0099119	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	635,266.00	635,266.00
Washington	0099122	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	5,948,153.00	58,998,618.15
Washington	0099126	King	>= 200,000	State	CONGESTION AIR QUALITY	4R - Added Capacity	5,745,549.00	19,823,974.00
Washington	0099126	King	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Added Capacity	1,254,451.00	1,450,232.00
Washington	0099126	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,840.00	12,532.00
Washington	0099126	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,495,598.00	2,242,317.00
Washington	0099126	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	1,132,893.00	3,223,308.00
Washington	0099137	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	3,284,061.25	3,284,061.25
Washington	0099137	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	618,121.00	643,876.00

Report: FMISF71A-3 Page 1266 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	0099137	King	>= 200,000	State	REPURPOSED EARMARK SUBJ TO LIM	4R - Maintenance Resurfacing	3,140,247.00	3,204,334.00
Washington	0099137	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - No Added Capacity	23,051,542.00	27,936,793.96
Washington	<u>0101307</u>	Clallam	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,685,045.00	3,686,485.00
Washington	0101307	Clallam	>= 50,000 AND < 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	71,050.00	71,050.00
Washington	<u>0101307</u>	Clallam	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	667,266.00	695,068.00
Washington	0101307	Clallam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	243,096.00	243,096.00
Washington	0101307	Clallam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	609,151.00	630,051.00
Washington	0101307	Clallam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	31,292,060.00	31,596,142.00
Washington	<u>0101307</u>	Clallam	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	6,194,222.00	6,772,066.00
Washington	<u>0101307</u>	Clallam	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	4,736,197.00	10,252,707.00
Washington	0101307	Clallam	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	261,072.00	266,400.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	0.00	6,869.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Rehabilitation - No Added Capacity	12,482,561.49	12,482,561.49
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	120,206,592.37	233,324,736.37
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	864,497.75	2,234,634.75
Washington	0104025	Kitsap	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	139,702,864.20	145,375,425.20

Report: FMISF71A-3 Page 1267 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	0104025	Kitsap	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,562,375.77	2,562,375.77
Washington	<u>0104025</u>	Kitsap	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	8,359,403.92	11,026,110.92
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Right of Way	1,777,060.00	2,221,325.00
Washington	0104025	Kitsap	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Bridge Replacement - No Added Capacity	1,592,520.00	2,306,713.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	BRIDGE REPLAC & REHAB - DISC	Right of Way	3,112,000.00	3,573,937.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	3,556,683.00	3,556,689.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	5,933,704.81	5,957,704.81
Washington	0104025	Kitsap	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	31,246.76	31,246.76
Washington	0104025	Kitsap	>= 200,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	Bridge Replacement - No Added Capacity	1,824,517.10	1,824,517.10
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	5,270,000.00	5,270,000.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	SURFACE TRANSPORTATION PROJECT	Bridge Replacement - No Added Capacity	2,980,500.00	2,980,500.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Bridge Replacement - No Added Capacity	300,000.00	300,000.00
Washington	<u>0104025</u>	Kitsap	>= 200,000	N/A	TECHNOLOGY DEPLOYMENT GRANTS T	Preliminary Engineering	400,000.00	400,000.00
Washington	0104033	Kitsap	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	44,548,686.84	87,337,088.97
Washington	0104033	Kitsap	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - No Added Capacity	10,484,841.66	12,058,643.66
Washington	0104033	Kitsap	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	1,878,069.37	1,878,069.37

Report: FMISF71A-3 Page 1268 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	<u>0167047</u>	Pierce	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,802,034.00	1,870,534.00
Washington	<u>0167047</u>	Pierce	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	616,006.00	628,578.00
Washington	<u>0167047</u>	Pierce	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	8,098.00	8,098.00
Washington	0167047	Pierce	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	58,858.00	74,113.00
Washington	0167047	Pierce	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	28,679,730.00	28,806,749.00
Washington	<u>0520046</u>	King	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	0.00	391,858,250.00
Washington	<u>0520046</u>	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	0.00	1,722,011.00
Washington	0520047	King	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	94,572,617.00	757,705,973.00
Washington	0520047	King	>= 200,000	N/A	BRIDGE REP & REHAB-65% ON SYS	Bridge Replacement - Added Capacity	4,795,135.00	4,795,135.00
Washington	0520047	King	>= 200,000	State	HSIP LIMITING FLEXIBLE	Bridge Replacement - Added Capacity	14,015,000.00	14,015,000.00
Washington	0520047	King	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,826,916.75	3,826,916.75
Washington	0520047	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	21,797,702.60	44,214,547.60
Washington	0520048	King	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	0.00	469,950,882.46
Washington	<u>0520051</u>	King	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - Added Capacity	1,813,933.58	27,945,707.70
Washington	0520053	King	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	4,617,568.00	18,936,652.00
Washington	<u>0520053</u>	King	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Right of Way	0.00	4,836,650.00

Report: FMISF71A-3 Page 1269 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	<u>0520053</u>	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	48,528,933.42	234,966,528.46
Washington	0522042	King	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Rehabilitation - Added Capacity	2,159,760.00	2,159,760.00
Washington	0522042	King	>= 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	Bridge Rehabilitation - Added Capacity	855,000.00	32,086,800.00
Washington	0522042	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	2,444,000.00	2,444,000.00
Washington	<u>0701063</u>	Snohomish	>= 200,000	Local	EMERGENCY RELIEF	4R - Restoration & Rehabilitation	11,792,129.00	16,500,449.00
Washington	<u>0701063</u>	Snohomish	>= 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	1,395,245.00	1,613,000.00
Washington	<u>0701063</u>	Snohomish	>= 200,000	Local	EMERGENCY RELIEF	Preliminary Engineering	3,384,307.00	3,912,494.00
Washington	<u>0701063</u>	Snohomish	>= 200,000	Local	FEDERAL LAND ACCESS PROGRAM	4R - Restoration & Rehabilitation	5,000,000.00	5,000,000.00
Washington	0901490	King	>= 200,000	State	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	1,024.90	1,024.90
Washington	0901490	King	>= 200,000	State	BRIDGE REP & REHAB-65% ON SYS	Preliminary Engineering	2,807.55	2,807.55
Washington	0901490	King	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Maintenance Resurfacing	470,400.00	470,400.00
Washington	0901490	King	>= 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Maintenance Resurfacing	22,307,796.64	22,892,745.64
Washington	0901490	King	>= 200,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	4,760.46	4,760.46
Washington	0901490	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	7,063,024.36	7,089,833.36
Washington	<u>0901490</u>	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	907,377.06	945,937.06
Washington	<u>0901490</u>	King	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	9,481.03	9,481.03

Report: FMISF71A-3 Page 1270 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	<u>0901496</u>	King	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	25,111,415.31	25,630,309.75
Washington	<u>0901496</u>	King	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,059,143.00	1,103,274.00
Washington	1402003	Snohomish	>= 200,000	N/A	EMERGENCY RELIEF	Preliminary Engineering	1,351,117.00	1,415,747.00
Washington	1402003	Snohomish	>= 200,000	N/A	EMERGENCY RELIEF	Right of Way	454,094.16	458,094.16
Washington	1402003	Snohomish	>= 200,000	State	EMERGENCY RELIEF	Safety	28,491,052.84	29,077,328.84
Washington	<u>1613005</u>	King	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	2,609,853.96	30,683,273.00
Washington	<u>1613005</u>	King	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,255,315.00	1,569,144.00
Washington	<u>1613005</u>	King	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	744,685.00	1,764,189.00
Washington	2007033	Statewide	N/A	N/A	FERRY BOATS & TERMINAL	Ferry Boats	6,378,231.00	6,378,231.00
Washington	2007033	Statewide	N/A	N/A	NATIONAL HIGHWAY SYSTEM	Ferry Boats	5,000,000.00	38,865,206.00
Washington	2012028	Statewide	N/A	N/A	FERRY BOATS & TERMINAL	Ferry Boats	24,080,477.00	24,080,477.00
Washington	2012028	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Ferry Boats	5,779,145.00	5,779,145.00
Washington	<u>2016024</u>	Statewide	N/A	State	FERRY BOATS & TERMINAL	Ferry Boats	39,129,442.48	39,923,991.48
Washington	<u>2016024</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Ferry Boats	4,030,000.00	4,110,600.00
Washington	<u>2016024</u>	Statewide	N/A	State	SURFACE TRANSP BLOCK GRNT PRGM	Ferry Boats	1,691,000.00	1,724,820.00
Washington	<u>3246012</u>	Pierce	>= 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	879,500.00	879,500.00

Report: FMISF71A-3 Page 1271 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	3246012	Pierce	>= 200,000	Local	BRIDGE PROGRAM - 85% ON/OFF	Preliminary Engineering	879,500.00	879,500.00
Washington	3246012	Pierce	>= 200,000	N/A	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	250,000.00	250,000.00
Washington	3246012	Pierce	>= 200,000	Local	BRIDGE REP & REHAB-20% ON/OFF	Preliminary Engineering	1,792,119.00	6,394,729.00
Washington	3246012	Pierce	>= 200,000	Local	HIGHWAY INFRASTRUCTURE	Right of Way	118,170.45	118,170.45
Washington	<u>3246012</u>	Pierce	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	712,769.00	6,398,898.00
Washington	<u>3246012</u>	Pierce	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	760,029.55	760,029.55
Washington	<u>3246012</u>	Pierce	>= 200,000	Local	REPURPOSED EARMARK SUBJ TO LIM	Bridge Replacement - Added Capacity	81,260.00	93,942.00
Washington	<u>3246012</u>	Pierce	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	22,200,000.00	25,664,740.00
Washington	<u>3246012</u>	Pierce	>= 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	155,190.00	155,190.00
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Preliminary Engineering	300,000.00	346,821.00
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	N/A	GRANTS SUP PLAN SECTION 117	Preliminary Engineering	325,382.77	325,382.77
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	789,449.00	33,453,176.00
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	224,990.00	433,179.00
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	407,250.00	470,809.00
Washington	<u>3440001</u>	Benton	>= 50,000 AND < 200,000	Local	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	648,750.00	750,000.00
Washington	9927056	Pierce	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	10,622,266.00	30,527,775.00

Report: FMISF71A-3 Page 1272 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Washington	9927056	Pierce	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,612,360.00	1,864,000.00
Washington	<u>9927056</u>	Pierce	>= 200,000	Other	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	2,491,874.00	3,070,430.00
Washington	<u>9999509</u>	King	>= 200,000	State	ITS STDS-RSCH-OP TESTS-TEA21	Safety	42,876,000.00	42,876,000.00
Washington	<u>9999509</u>	King	>= 200,000	State	IVHS-ISTEA	Safety	4,124,000.00	4,124,006.00
Washington	9999509	King	>= 200,000	N/A	SURFACE TRANS RESEARCH-TEA21	Preliminary Engineering	144,138.94	144,138.94
Washington	<u>9999509</u>	King	>= 200,000	State	SURFACE TRANS RESEARCH-TEA21	Safety	4,955,861.06	4,955,861.06
Washington	9999509	King	>= 200,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	Preliminary Engineering	793,014.09	793,014.09
Washington	9999509	King	>= 200,000	State	TRAN COMM SYS PRES PILOT-TEA21	Safety	23,206,985.91	23,431,985.91
Washington	9999509	King	>= 200,000	N/A	VALUE PRICING PILOT PGM-TEA21	Preliminary Engineering	9,164,890.04	9,164,890.04
Washington	9999509	King	>= 200,000	State	VALUE PRICING PILOT PGM-TEA21	Safety	835,109.96	835,109.96
Washington	9999580	King	>= 200,000	N/A	ARRA AMERICAN RECOV & REINV AC	4R - Added Capacity	30,000,000.00	30,000,000.00
Washington	9999580	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,000,000.00	40,782,803.00
Washington	9999648	King	>= 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	14,000,000.00	14,000,000.00
Washington	9999648	King	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	6,960,000.00	67,400,000.00
West Virginia	0003243	Wayne	>= 5,000 AND < 50,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Transit	12,000,000.00	31,767,000.00
West Virginia	0010222	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	53,839,476.00	53,839,476.00

Report: FMISF71A-3 Page 1273 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	0010223	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	21,659,487.00	21,659,487.00
West Virginia	0010223	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,947,200.00	2,947,200.00
West Virginia	0010223	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Maintenance Resurfacing	1,011,403.00	1,011,403.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	10,500,000.00	13,125,000.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,387,680.00	6,734,600.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	EXTENSION OF ALLOC PROGRAMS	4R - Added Capacity	4,412,529.00	5,515,661.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	2,696,215.00	3,370,269.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	4,699,453.00	5,874,316.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	NATL INTRASTRUCTURE INVESTMENT	4R - Added Capacity	9,000,000.00	11,250,000.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,267,471.00	1,584,339.00
West Virginia	0010224	Logan	>= 5,000 AND < 50,000	N/A	TRAN COMM SYS PRES PILOT-TEA21	4R - Added Capacity	2,753,347.00	3,441,684.00
West Virginia	0010226	Logan	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	6,039,160.00	7,548,950.00
West Virginia	0010226	Logan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	26,096,419.80	32,620,524.75
West Virginia	0010226	Logan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	485,056.00	606,320.00
West Virginia	0010226	Logan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Mitigation of Water Pollution due to Highway Runoff	1,491,080.00	1,863,850.00
West Virginia	0010226	Logan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	53,593.00	66,991.25

Report: FMISF71A-3 Page 1274 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	0020166	Summers	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	3,324,900.00	4,156,125.00
West Virginia	0020166	Summers	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	20,755,087.00	25,943,859.00
West Virginia	0020166	Summers	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,315,600.00	2,894,500.00
West Virginia	0035202	Mason	>= 5,000 AND < 50,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	9,424,118.00	11,780,147.00
West Virginia	0035202	Putnam	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	4R - Added Capacity	6,300,000.00	6,300,000.00
West Virginia	0035202	Putnam	>= 50,000 AND < 200,000	N/A	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	24,475,659.00	27,837,719.00
West Virginia	0035202	Putnam	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	100,255,895.32	129,651,724.65
West Virginia	0035202	Mason	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	17,247,128.00	21,558,910.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	CONGESTION RELIEF PROJECTS	New Construction Roadway	5,231,332.00	5,231,332.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,537,440.00	3,146,800.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	New Construction Roadway	1,966,296.00	2,457,870.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	New Construction Roadway	3,498,364.00	3,498,364.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	HIGHWAY PRIORITY PROJECTS	Other	253,415.80	313,415.80
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	NAT COR PL DV/COOR BDR INF-TEA	New Construction Roadway	6,067,500.00	7,584,375.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,128,800.00	3,911,000.00
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	SURFACE TRANS PRIORITIES S129	Other	275,077.00	358,845.00

Report: FMISF71A-3 Page 1275 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	<u>0121010</u>	Raleigh	>= 50,000 AND < 200,000	N/A	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	4,750,000.00	4,750,000.00
West Virginia	<u>0121016</u>	Wyoming	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	48,632,500.00	51,132,500.00
West Virginia	<u>0121017</u>	Wyoming	>= 5,000 AND < 50,000	N/A	CONGESTION RELIEF PROJECTS	New Construction Roadway	250,403.00	313,003.75
West Virginia	<u>0121017</u>	Wyoming	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,403,920.00	1,754,900.00
West Virginia	<u>0121017</u>	Wyoming	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	12,784,472.20	15,980,590.25
West Virginia	0121017	Wyoming	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	368,000.00	460,000.00
West Virginia	0121017	Wyoming	>= 5,000 AND < 50,000	State	NATL INTRASTRUCTURE INVESTMENT	New Construction Roadway	5,000,000.00	6,250,000.00
West Virginia	0121017	Wyoming	>= 5,000 AND < 50,000	N/A	SURFACE TRANS PRIORITIES \$129	New Construction Roadway	1,592,290.00	1,592,290.00
West Virginia	0121017	Wyoming	>= 5,000 AND < 50,000	N/A	SURFACE TRANSPORTATION PROJECT	New Construction Roadway	1,947,667.00	1,947,667.00
West Virginia	0125004	Raleigh	>= 50,000 AND < 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	Construction Engineering	0.00	3,385,600.00
West Virginia	0125004	Raleigh	>= 50,000 AND < 200,000	N/A	NATL INTRASTRUCTURE INVESTMENT	New Construction Roadway	10,000,000.00	26,042,939.00
West Virginia	0220034	Mineral	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	12,536,196.00	25,707,322.00
West Virginia	0220034	Mineral	>= 5,000 AND < 50,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Construction Engineering	2,434,931.00	3,043,664.00
West Virginia	0220034	Mineral	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - No Added Capacity	836,007.00	1,595,224.00
West Virginia	0223010	Brooke	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	45,000,000.00	142,813,397.00
West Virginia	0484241	Tucker	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	New Construction Roadway	1,125,250.00	1,145,089.00

Report: FMISF71A-3 Page 1276 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	0484241	Tucker	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	10,381,976.00	22,558,594.00
West Virginia	0484241	Tucker	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Other	702,354.00	891,774.00
West Virginia	0484241	Tucker	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	New Construction Roadway	7,415,398.00	8,746,665.00
West Virginia	0484241	Tucker	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	39,528,469.00	39,814,465.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	35,633,339.00	43,864,347.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	State	APPALACHIAN DEVEL HWY	New Construction Roadway	1,591,481.00	1,978,043.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Other	669,617.00	838,779.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	N/A	EQUITY BONUS EXEMPT LIM	New Construction Roadway	8,456,474.00	8,456,474.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	31,492,999.00	42,587,993.00
West Virginia	0484246	Tucker	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	New Construction Roadway	1,318,348.00	1,318,348.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEV HIGHWAY SYSTEM	New Construction Roadway	1,549,449.00	1,549,449.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	New Construction Roadway	26,105,137.78	26,105,137.78
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVEL HWY	Other	3,000,000.00	3,000,000.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	APPALACHIAN DEVELOPMENT HWY	New Construction Roadway	1,200,180.64	1,200,180.64
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	HSIP LIMITING FLEXIBLE	New Construction Roadway	3,500,000.00	3,500,000.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	101,745,275.00	171,195,213.22

Report: FMISF71A-3 Page 1277 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	0484316	Randolph	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	10,000,000.00	10,000,000.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	New Construction Roadway	71,471.00	71,471.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	REDISTRIBUTION OF TIFIA FUNDS	New Construction Roadway	2,000,000.00	2,000,000.00
West Virginia	<u>0484316</u>	Randolph	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	22,645,417.00	22,645,417.00
West Virginia	<u>0601010</u>	Kanawha	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	4R - Restoration & Rehabilitation	20,501,324.51	25,626,655.63
West Virginia	<u>0601010</u>	Kanawha	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Safety	2,293,578.00	2,548,420.00
West Virginia	<u>0601010</u>	Kanawha	>= 50,000 AND < 200,000	N/A	RAIL HWY CROSSING HAZ ELI	4R - Restoration & Rehabilitation	2,358,595.05	2,620,661.16
West Virginia	<u>0601010</u>	Kanawha	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Restoration & Rehabilitation	18,338,936.80	22,923,671.00
West Virginia	0793240	Monongalia	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,827,430.00	4,252,700.00
West Virginia	0793240	Monongalia	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	21,443,852.71	23,826,503.00
West Virginia	<u>0811124</u>	Berkeley	>= 50,000 AND < 200,000	N/A	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	12,527,289.00	15,659,111.00
West Virginia	<u>0811124</u>	Berkeley	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Replacement - Added Capacity	393,517.00	491,896.00
West Virginia	0811124	Berkeley	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	17,479,194.00	21,848,993.00
West Virginia	<u>0H22001</u>	Statewide	N/A	N/A	CONGESTION AIR QUALITY	Archaeological Planning & Research	3,355,360.00	3,518,000.00
West Virginia	<u>0H22001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Archaeological Planning & Research	35,294,023.00	35,294,023.00
West Virginia	<u>0Q22001</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Scenic or Historic Highway Programs	27,346,404.00	33,562,654.00

Report: FMISF71A-3 Page 1278 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
West Virginia	<u>2117061</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	34,649,254.00	209,979,627.00
West Virginia	<u>2117061</u>	Statewide	N/A	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	4,774,054.00	28,644,322.00
West Virginia	<u>2117061</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - No Added Capacity	8,662,314.00	49,889,780.00
West Virginia	<u>2117061</u>	Statewide	N/A	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Debt Service	1,193,514.00	7,161,080.00
West Virginia	<u>2217048</u>	Kanawha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - No Added Capacity	786,988.00	18,486,591.00
West Virginia	<u>2217048</u>	Kanawha	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Debt Service	972,057.00	5,505,806.00
West Virginia	<u>2217048</u>	Kanawha	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	29,300.00	2,828,964.00
Wisconsin	<u>2004611</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	10,560,538.17	11,733,931.17
Wisconsin	2004611	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	6,091,651.35	6,768,501.50
Wisconsin	<u>2004611</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	8,352,165.60	9,280,183.60
Wisconsin	<u>2004611</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	6,630,928.69	7,367,698.67
Wisconsin	<u>2004611</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	35,951,418.32	39,946,021.32
Wisconsin	<u>2004611</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	7,980,823.25	8,867,581.30
Wisconsin	2005420	Milwaukee	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Added Capacity	16,100,374.93	17,889,304.93
Wisconsin	2005420	Milwaukee	>= 200,000	N/A	INTERSTATE MAINTENANCE	Bridge New Construction	0.00	11,744,500.00
Wisconsin	2005420	Milwaukee	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	0.00	3,989,127.00

Report: FMISF71A-3 Page 1279 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2005420	Milwaukee	>= 200,000	N/A	INTERSTATE MAINTENANCE	Other	0.00	1,001,311.00
Wisconsin	2005420	Milwaukee	>= 200,000	N/A	INTERSTATE MAINTENANCE	Utilities	0.00	147,020.00
Wisconsin	2005421	Milwaukee	>= 200,000	State	GRANTS SUP PLAN SECTION 117	4R - Added Capacity	4,482,294.04	4,482,294.04
Wisconsin	2005421	Milwaukee	>= 200,000	State	GRANTS SUP PLAN SECTION 117	Construction Engineering	437,346.96	437,346.96
Wisconsin	2005421	Milwaukee	>= 200,000	State	ICE-SUBSTITUTE-WI	Bridge New Construction	2,776,544.19	3,266,522.58
Wisconsin	2005421	Milwaukee	>= 200,000	State	ICE-SUBSTITUTE-WI	Construction Engineering	270,913.33	318,721.56
Wisconsin	2005421	Milwaukee	>= 200,000	State	INTERSTATE MAINT DISC	4R - Added Capacity	4,806,062.28	5,340,069.20
Wisconsin	2005421	Milwaukee	>= 200,000	State	INTERSTATE MAINT DISC	Bridge New Construction	2,227,826.24	2,475,362.50
Wisconsin	2005421	Milwaukee	>= 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	686,311.48	762,568.30
Wisconsin	2005421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	29,317,250.78	32,574,723.09
Wisconsin	2005421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	50,556,719.02	234,885,962.25
Wisconsin	2005421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	7,490,440.82	25,684,190.59
Wisconsin	2005421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	8,513.25	9,459.17
Wisconsin	2005421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	822,308.25	913,675.83
Wisconsin	2005421	Milwaukee	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - Added Capacity	364,440.74	364,440.74
Wisconsin	2005421	Milwaukee	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Construction Engineering	35,559.26	35,559.26

Report: FMISF71A-3 Page 1280 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2007348	Marinette	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,389,882.72	1,737,353.86
Wisconsin	<u>2007348</u>	Marinette	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	49,956.28	62,445.34
Wisconsin	2007348	Marinette	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	19,176,801.15	23,971,001.15
Wisconsin	2007348	Marinette	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	646,170.00	807,712.50
Wisconsin	2007348	Marinette	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,104,617.00	1,380,771.25
Wisconsin	2008656	Sauk	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	942,316.39	1,178,680.39
Wisconsin	2008656	Sauk	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Landscaping and Other Scenic Beautification	404,245.20	505,307.20
Wisconsin	2008656	Sauk	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	19,194,083.01	24,008,312.01
Wisconsin	2009298	Jefferson	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge New Construction	0.00	18,079,482.00
Wisconsin	2009298	Jefferson	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	666,666.66	2,994,815.33
Wisconsin	2009298	Jefferson	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	New Construction Roadway	8,333,333.34	19,355,709.65
Wisconsin	2009974	Dodge	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Bridge New Construction	2,043,579.34	5,108,948.34
Wisconsin	2009974	Dodge	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	Construction Engineering	665,857.33	1,672,577.02
Wisconsin	2009974	Dodge	>= 50,000 AND < 200,000	N/A	EXTENSION OF ALLOC PROGRAMS	New Construction Roadway	8,483,928.48	21,291,786.48
Wisconsin	<u>2010017</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	33,154,487.11	44,883,198.17
Wisconsin	<u>2010017</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Rehabilitation - No Added Capacity	36,984.96	49,313.27

Report: FMISF71A-3 Page 1281 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2010017</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	11,546,945.36	15,395,927.18
Wisconsin	2010017	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,598.44	3,464.60
Wisconsin	2010017	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	4,799,320.16	6,446,672.73
Wisconsin	<u>2010017</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	21,973,638.59	29,298,184.80
Wisconsin	2010017	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	603,059.70	804,079.60
Wisconsin	2010017	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	1,068,565.82	1,424,754.43
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	6,258,165.36	24,381,981.10
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	797,982.55	1,282,293.52
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Facilities for Pedestrians and Bicycles	698,006.68	872,508.36
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	591,021.54	738,776.93
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	49,071.71	105,758.00
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	24,321.46	30,401.82
Wisconsin	<u>2010118</u>	Milwaukee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	230,878.54	288,598.18
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	505,569.45	561,743.83
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	77,594.58	86,216.20
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	12,675,506.40	31,725,908.00

Report: FMISF71A-3 Page 1282 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,604,493.60	4,014,945.05
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	15,552.00	38,880.00
Wisconsin	<u>2010575</u>	Winnebago	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	5,534.34	13,836.34
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	EQUITY BONUS EXEMPT LIM	4R - Added Capacity	2,200,000.00	8,800,000.00
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	49,246,595.54	105,509,888.54
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	616,071.60	2,464,285.60
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	3,662,396.58	14,649,585.58
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	5,778,606.45	15,497,136.65
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	6,928,862.39	27,715,450.39
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	278,166.12	1,112,664.12
Wisconsin	<u>2010695</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,365,767.05	5,902,750.02
Wisconsin	2010899	Waukesha	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Restoration & Rehabilitation	1,463,636.36	1,829,545.45
Wisconsin	<u>2010899</u>	Waukesha	>= 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	146,363.64	182,954.55
Wisconsin	2010899	Waukesha	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	4R - Restoration & Rehabilitation	11,078,630.00	13,848,287.50
Wisconsin	2010899	Waukesha	>= 200,000	N/A	HIGHWAY INFRASTRUCTURE	Construction Engineering	1,107,863.00	1,384,828.75
Wisconsin	2010899	Waukesha	>= 200,000	N/A	INTERSTATE MAINTENANCE	4R - Restoration & Rehabilitation	17,624,482.36	25,342,758.18

Report: FMISF71A-3 Page 1283 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2010899</u>	Waukesha	>= 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	1,306,815.89	2,089,217.89
Wisconsin	<u>2010910</u>	Winnebago	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	10,172,783.48	12,715,979.35
Wisconsin	<u>2010910</u>	Winnebago	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,525,917.52	1,907,396.90
Wisconsin	2010910	Winnebago	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	2,327,181.83	2,585,757.59
Wisconsin	2010910	Winnebago	>= 50,000 AND < 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	440,032.50	488,925.00
Wisconsin	<u>2010910</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	2,608,695.65	6,521,738.65
Wisconsin	2010910	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	391,304.35	978,261.35
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	1,526,547.93	3,053,095.87
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	3,536,354.34	7,108,893.80
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	1,074,920.35	2,154,398.62
Wisconsin	2011319	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	3,459,949.21	6,919,898.44
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	10,817.46	21,634.92
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,705,208.11	3,410,416.23
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,131,510.11	4,263,020.30
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	771,908.40	1,543,816.65
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	2,282,492.09	4,564,984.24

Report: FMISF71A-3 Page 1284 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	8,881.29	17,762.58
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	295.94	369.92
Wisconsin	<u>2011319</u>	Brown	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	18,753.89	23,442.36
Wisconsin	2011457	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	9,701,535.17	24,756,810.98
Wisconsin	2011457	Kenosha	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	1,113,439.64	2,783,599.13
Wisconsin	<u>2011457</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	1,204,006.23	3,010,015.57
Wisconsin	<u>2011457</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,380,541.99	3,505,752.03
Wisconsin	<u>2011457</u>	Kenosha	>= 50,000 AND < 200,000	Local	NATIONAL HIGHWAY SYSTEM	Construction Engineering	120,419.63	301,049.06
Wisconsin	<u>2011457</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	1,738,486.66	4,346,216.68
Wisconsin	<u>2011457</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	120,919.87	302,299.67
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	19,473,388.16	24,341,734.16
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge Replacement - Added Capacity	3,443,960.02	4,304,950.02
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	2,279,853.82	2,849,817.82
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	87,745.62	1,348,906.17
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - Added Capacity	0.00	17,333,937.51
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	22,098.11	2,421,646.45

Report: FMISF71A-3 Page 1285 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	0.00	4,854,196.00
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	0.00	774,541.91
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	134,386.62	295,649.95
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	17,770.54	22,213.18
Wisconsin	<u>2011535</u>	Winnebago	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	178,431.20	223,039.00
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	4R - Maintenance Resurfacing	11,871,928.91	13,652,576.91
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Bridge Rehabilitation - Added Capacity	462,368.70	513,743.00
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Construction Engineering	89,123.90	108,878.56
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINTENANCE	Other	651,680.10	724,089.00
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	12,586,549.31	13,985,055.31
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	800,384.40	889,316.40
Wisconsin	<u>2011703</u>	Eau Claire	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,020,709.01	2,245,232.01
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	4R - Added Capacity	0.00	18,846,673.64
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	1,134,542.33	1,418,178.33
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Construction Engineering	148,137.34	1,692,906.23
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	EQUITY BONUS SP LIMITATION	Other	717,174.39	896,468.39

Report: FMISF71A-3 Page 1286 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	4R - Added Capacity	3,472,222.23	3,858,024.70
Wisconsin	<u>2011764</u>	St. Croix	>= 50,000 AND < 200,000	N/A	INTERSTATE MAINT DISC	Construction Engineering	277,777.77	308,641.97
Wisconsin	<u>2012001</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	945,000.00	1,050,000.00
Wisconsin	<u>2012001</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	94,500.00	105,000.00
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	4R - Added Capacity	15,940,239.09	26,675,573.06
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Bridge Replacement - Added Capacity	5,582,437.27	7,995,880.70
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Construction Engineering	2,470,606.28	3,888,351.11
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Other	2,484,953.63	3,282,014.99
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Traffic Management/Engineering - HOV	278,589.09	321,953.23
Wisconsin	<u>2012001</u>	Brown	>= 200,000	N/A	NAT'L COOR INF IM PROGRAM	Utilities	419,843.64	608,089.09
Wisconsin	2012360	Marathon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	12,309,160.73	15,386,450.73
Wisconsin	<u>2012360</u>	Marathon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	7,350,097.10	9,187,621.76
Wisconsin	<u>2012360</u>	Marathon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	593,829.60	742,287.00
Wisconsin	<u>2012360</u>	Marathon	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	1,247,096.98	1,558,871.22
Wisconsin	<u>2012360</u>	Marathon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	13,096.25	16,369.25
Wisconsin	2012360	Marathon	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Facilities for Pedestrians and Bicycles	439,056.70	548,820.70

Report: FMISF71A-3 Page 1287 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2012445</u>	Brown	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	1,636,181.82	2,045,227.28
Wisconsin	2012445	Brown	>= 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	163,618.18	204,522.72
Wisconsin	<u>2012445</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	71,366.85	79,296.50
Wisconsin	<u>2012445</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	713,668.50	792,965.00
Wisconsin	2012445	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	3,905,106.47	26,034,043.47
Wisconsin	<u>2012445</u>	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	2,610,157.66	17,401,050.66
Wisconsin	2012445	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	720,339.37	4,806,151.82
Wisconsin	<u>2012445</u>	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Landscaping and Other Scenic Beautification	2,047.39	52,952.14
Wisconsin	2012445	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Other	1,242,728.46	8,284,856.46
Wisconsin	<u>2012445</u>	Brown	>= 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	33,960.02	226,400.02
Wisconsin	2012445	Brown	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,500.00	30,000.00
Wisconsin	<u>2012445</u>	Brown	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	40,500.00	270,000.00
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,222,302.44	8,148,682.89
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Bridge New Construction	2,101,339.99	15,825,424.83
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	504,674.57	3,576,036.18
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Other	993,156.95	6,621,046.27

Report: FMISF71A-3 Page 1288 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY SYSTEM	Traffic Management/Engineering - HOV	16,854.74	112,364.90
Wisconsin	2012446	Brown	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	795.54	5,303.58
Wisconsin	<u>2012446</u>	Brown	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	6,831.30	45,542.00
Wisconsin	2012623	La Crosse	>= 50,000 AND < 200,000	N/A	BRIDGE PROGRAM - 85% ON/OFF	Bridge Replacement - No Added Capacity	31,673,962.35	70,386,583.00
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,565,018.66
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,854,567.08	23,568,208.85
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	4,466,314.57	5,582,893.21
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	608,748.06	985,687.12
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,349,107.46	4,186,384.33
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,969,486.76	4,961,858.45
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	269,416.17	336,770.21
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	40,491.51	50,614.39
Wisconsin	<u>2013001</u>	Milwaukee	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	608,611.45	760,764.31
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	1,695,286.01	1,883,651.13
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	Local	INTERSTATE MAINTENANCE	Bridge Rehabilitation - No Added Capacity	108,017.91	120,019.90
Wisconsin	2013025	Milwaukee	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	24,326.00	27,028.89

Report: FMISF71A-3 Page 1289 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	INTERSTATE MAINTENANCE	Construction Engineering	243,533.64	270,592.92
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	Local	INTERSTATE MAINTENANCE	Construction Engineering	15,517.13	17,241.26
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	INTERSTATE MAINTENANCE	Traffic Management/Engineering - HOV	169,337.94	188,153.27
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	0.00	607,731.36
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	11,359,678.78	12,621,865.31
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	983,773.11	1,093,081.23
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - No Added Capacity	10,500,589.16	11,667,321.31
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	182,907.82	290,533.60
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,140,302.29	3,489,224.74
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	141,322.38	157,024.87
Wisconsin	<u>2013025</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,273,257.65	1,414,730.72
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	4R - No Added Capacity	2,913,494.72	3,237,216.35
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	INTERSTATE MAINT DISC	Construction Engineering	427,505.28	475,005.87
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,355,169.06	20,514,878.01
Wisconsin	2013287	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	953,085.20	1,191,356.50
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	721,601.51	902,001.88

Report: FMISF71A-3 Page 1290 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	729,194.54	911,493.18
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	245,731.50	307,164.38
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,558,265.97	3,208,238.26
Wisconsin	<u>2013287</u>	Eau Claire	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	350,495.54	438,119.43
Wisconsin	2013287	Eau Claire	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,065.95	12,295.51
Wisconsin	2013287	Eau Claire	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	74,434.05	82,704.49
Wisconsin	2013313	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	5,585,564.86	18,618,549.53
Wisconsin	2013313	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	636,847.06	2,122,823.54
Wisconsin	<u>2013313</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	713,769.42	2,379,231.39
Wisconsin	<u>2013313</u>	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	530,021.19	1,766,500.99
Wisconsin	2013313	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	678,622.51	2,262,075.05
Wisconsin	2013313	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Landscaping and Other Scenic Beautification	9,335.13	31,117.10
Wisconsin	2013313	Brown	>= 200,000	State	EQUITY BONUS SP LIMITATION	Other	4,136,755.05	13,787,016.84
Wisconsin	<u>2013313</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	48,095.64	53,439.60
Wisconsin	2013313	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	440,997.57	489,997.30
Wisconsin	2013314	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	71,877.12	79,863.12

Report: FMISF71A-3 Page 1291 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2013314</u>	Brown	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	484,997.88	538,886.88
Wisconsin	2013314	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	18,770,486.00	49,604,650.00
Wisconsin	2013314	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	3,203,143.75
Wisconsin	<u>2013314</u>	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	12,724,064.50
Wisconsin	2013314	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,815,572.92	12,292,122.43
Wisconsin	2013314	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	15,682,723.25
Wisconsin	<u>2013314</u>	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	732,900.30
Wisconsin	2013314	Brown	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	143.00
Wisconsin	2013376	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	4R - No Added Capacity	6,876,694.25	8,595,867.81
Wisconsin	<u>2013376</u>	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Bridge New Construction	295,227.45	369,034.31
Wisconsin	2013376	Milwaukee	>= 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	6,766,161.33	8,457,701.65
Wisconsin	<u>2013376</u>	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	1,692,597.68	2,115,747.10
Wisconsin	<u>2013376</u>	Milwaukee	>= 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	743,457.42	929,321.78
Wisconsin	2013376	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	0.00	122,010.91
Wisconsin	2013376	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	2,061,187.21	2,575,028.79
Wisconsin	<u>2013376</u>	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Other	0.00	1,110,413.93

Report: FMISF71A-3 Page 1292 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2013376	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Other	9,665,328.99	12,081,661.24
Wisconsin	<u>2013376</u>	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	156,292.40	195,365.50
Wisconsin	2013376	Milwaukee	>= 200,000	Local	EQUITY BONUS SP LIMITATION	Utilities	62,005.06	77,506.33
Wisconsin	<u>2013377</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	6,879,631.98	68,934,319.75
Wisconsin	2013377	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	9,520,042.54	95,200,425.35
Wisconsin	<u>2013377</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,958,101.62	19,581,016.25
Wisconsin	2013377	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,357,485.14	13,584,511.21
Wisconsin	2013377	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	998,011.18	9,980,111.80
Wisconsin	<u>2013377</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	36,857.25	368,572.50
Wisconsin	2013382	Brown	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Bridge New Construction	8,143,342.30	40,792,666.37
Wisconsin	2013382	Brown	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Construction Engineering	925,469.56	4,633,030.13
Wisconsin	2013382	Brown	>= 200,000	State	EQUITY BONUS EXEMPT LIM	New Construction Roadway	3,581,468.86	17,907,344.29
Wisconsin	2013382	Brown	>= 200,000	State	EQUITY BONUS EXEMPT LIM	Other	645,839.57	3,229,197.78
Wisconsin	2013382	Brown	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	11,185.77	55,928.85
Wisconsin	2013382	Brown	>= 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	New Construction Roadway	149,518.97	747,594.87
Wisconsin	2013420	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	19,044,252.88	43,001,147.26

Report: FMISF71A-3 Page 1293 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2013420	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge New Construction	0.00	12,009,676.44
Wisconsin	<u>2013420</u>	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	0.00	3,150,937.08
Wisconsin	2013420	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	0.00	4,046,071.57
Wisconsin	2013420	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Other	0.00	8,043,179.25
Wisconsin	<u>2013420</u>	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Traffic Management/Engineering - HOV	0.00	690,784.59
Wisconsin	2013420	Milwaukee	>= 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	0.00	1,865,942.07
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,271,658.04
Wisconsin	<u>2013421</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	11,285,401.17	22,570,802.34
Wisconsin	2013421	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,015,914.98	10,031,829.96
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	3,959,210.66	7,918,421.32
Wisconsin	<u>2013421</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	93,427.90	186,855.80
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,597,457.82	7,194,915.63
Wisconsin	<u>2013421</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,463,827.22	20,927,654.44
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	806,853.71	1,684,846.54
Wisconsin	<u>2013421</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	970,516.19	1,941,032.39
Wisconsin	2013421	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	339,585.90	679,171.80

Report: FMISF71A-3 Page 1294 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,130,067.94	4,260,135.88
Wisconsin	2013421	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	946,731.04	1,893,462.08
Wisconsin	<u>2013421</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	105,960.27	211,920.54
Wisconsin	2013421	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	47,095.15	94,190.30
Wisconsin	2013421	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	136,297.13	272,594.25
Wisconsin	2013421	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Utilities	60,578.69	121,157.38
Wisconsin	2014041	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,832,606.44	19,790,758.06
Wisconsin	2014041	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,840,673.20	4,800,841.50
Wisconsin	<u>2014041</u>	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,567,469.88	3,209,337.35
Wisconsin	2014041	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	1,484,041.00	1,855,051.25
Wisconsin	<u>2014041</u>	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	202,179.00	252,723.75
Wisconsin	<u>2014041</u>	Racine	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	36,082.64	45,103.30
Wisconsin	2014063	Dane	>= 200,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	79,882.04	88,757.82
Wisconsin	2014063	Dane	>= 200,000	State	HSIP LIMITING FLEXIBLE	Safety	1,135,117.96	1,261,242.18
Wisconsin	2014063	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	16,743,343.95	20,929,179.93
Wisconsin	<u>2014063</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,257,243.06	1,571,553.83

Report: FMISF71A-3 Page 1295 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2014063</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,273,053.03	1,591,316.31
Wisconsin	2014063	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Safety	71,006.26	88,757.82
Wisconsin	<u>2014063</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	18,397.60	22,997.00
Wisconsin	2014063	Dane	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	4R - Restoration & Rehabilitation	280,276.04	280,276.04
Wisconsin	<u>2014063</u>	Dane	>= 200,000	State	TECHNOLOGY DEPLOYMENT GRANTS T	Construction Engineering	19,723.96	19,723.96
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	5,654,257.29	9,423,762.14
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	188,614.84	503,478.26
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	11,334,216.73	18,890,361.23
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,412,559.17	4,020,931.95
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	721,403.16	1,223,939.65
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,294,578.39	2,157,630.65
Wisconsin	2014103	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	275,559.13	459,265.22
Wisconsin	<u>2014103</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	157,649.64	262,749.40
Wisconsin	2014103	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	315,464.86	525,774.77
Wisconsin	2014260	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,273,354.03	32,546,708.07
Wisconsin	<u>2014260</u>	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	4,869,362.92	9,738,725.84

Report: FMISF71A-3 Page 1296 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2014260</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,776,976.67	5,553,953.34
Wisconsin	<u>2014260</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	65,148.13	130,296.25
Wisconsin	2014260	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,388,153.29	8,776,306.60
Wisconsin	<u>2014260</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,411.24	10,822.48
Wisconsin	2014260	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,998,522.24	3,973,962.34
Wisconsin	2014260	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	420,089.90	833,199.26
Wisconsin	2014260	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	370,526.10	463,157.63
Wisconsin	2014260	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	112,055.44	140,069.30
Wisconsin	<u>2014260</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	252,022.85	504,045.70
Wisconsin	2014260	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	76,217.40	152,434.80
Wisconsin	<u>2014302</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	8,272,399.93	10,340,499.91
Wisconsin	<u>2014302</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	25,011,306.72	31,264,133.40
Wisconsin	<u>2014302</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	234,970.65	293,713.31
Wisconsin	2014302	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	5,296,239.95	6,620,299.94
Wisconsin	2014302	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	74,816.00	93,520.00
Wisconsin	<u>2014302</u>	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	73,122.19	91,402.74

Report: FMISF71A-3 Page 1297 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2014302	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	625,742.80	782,178.50
Wisconsin	2014302	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	800,166.17	1,000,207.72
Wisconsin	2014302	Winnebago	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	215,741.80	269,677.25
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	54,979,334.76	109,958,669.51
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	13,785,140.22
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	29,942,936.11
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,224,357.04	15,978,945.23
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	48,708,688.77
Wisconsin	<u>2014314</u>	Milwaukee	>= 200,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	5,567,993.56
Wisconsin	<u>2014432</u>	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,756,887.04	3,446,108.79
Wisconsin	<u>2014432</u>	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	21,964.78
Wisconsin	2014432	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,478,870.27	1,848,587.85
Wisconsin	2014432	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	455,044.78	568,805.97
Wisconsin	2014432	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	0.00	273,917.79
Wisconsin	<u>2014432</u>	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	New Construction Roadway	14,979,271.75	18,724,089.68
Wisconsin	<u>2014432</u>	Sauk	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	251,455.44	314,319.30

Report: FMISF71A-3 Page 1298 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2014438</u>	Waukesha	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,170,640.75	18,420,344.35
Wisconsin	<u>2014438</u>	Waukesha	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	3,313,458.99	4,283,315.96
Wisconsin	<u>2014438</u>	Waukesha	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	161,280.00	201,600.00
Wisconsin	2014438	Waukesha	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	2,225,592.77	2,781,990.96
Wisconsin	<u>2015006</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	22,496,416.04	31,674,590.78
Wisconsin	<u>2015006</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,486,656.96	4,891,431.81
Wisconsin	<u>2015006</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	24,347.82	30,434.78
Wisconsin	<u>2015006</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	723,615.75	904,519.69
Wisconsin	2015008	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,577,732.56	25,826,923.65
Wisconsin	<u>2015008</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	83,236.96	832,369.60
Wisconsin	2015008	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	317,233.07	3,172,330.73
Wisconsin	<u>2015008</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	44,492.98	444,929.71
Wisconsin	2015008	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	421,375.96	4,220,715.79
Wisconsin	<u>2015008</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	340,977.22	3,409,772.27
Wisconsin	<u>2015008</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	2,446.60	24,466.00
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,734,579.07	27,366,332.94

Report: FMISF71A-3 Page 1299 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	536,881.67	5,368,816.68
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,150,806.96	11,508,069.63
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	140,143.55	1,401,435.45
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	491,106.96	4,913,571.25
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	12,028.50	120,285.00
Wisconsin	2015136	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	508,661.09	5,086,610.79
Wisconsin	<u>2015136</u>	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	66,941.64	669,416.35
Wisconsin	2015136	Brown	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	173,696.83	1,736,968.26
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	4R - Added Capacity	15,241,253.78	19,051,567.23
Wisconsin	2015428	Winnebago	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	4R - Added Capacity	360,398.16	450,497.70
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge New Construction	1,229,529.88	1,536,912.35
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Bridge Replacement - Added Capacity	3,487,395.06	4,359,243.82
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	281,434.27	351,792.83
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Construction Engineering	2,874,842.14	3,593,552.68
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Construction Engineering	55,655.53	69,569.40
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Other	374,754.75	468,443.45

Report: FMISF71A-3 Page 1300 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2015428	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Other	653,688.96	817,111.20
Wisconsin	<u>2015428</u>	Winnebago	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Other	8,861.54	11,076.92
Wisconsin	2015428	Winnebago	>= 50,000 AND < 200,000	State	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	133,617.69	167,022.11
Wisconsin	2015428	Winnebago	>= 50,000 AND < 200,000	Local	EQUITY BONUS SP LIMITATION	Traffic Management/Engineering - HOV	3,159.55	3,949.44
Wisconsin	2015473	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	1,691,171.64
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	35,084,093.53	140,336,374.14
Wisconsin	<u>2015473</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	293,051.40	1,172,205.61
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	17,582,165.28	70,328,661.11
Wisconsin	2015473	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	125,726.03	502,904.11
Wisconsin	2015473	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	9,111,923.43	36,447,693.70
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	486,559.02	1,946,236.07
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,411,116.97	13,644,467.86
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	155,427.05
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	6,730,860.95	26,923,443.21
Wisconsin	2015473	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	61,998.10	247,992.41
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	318,713.38	1,274,853.49

Report: FMISF71A-3 Page 1301 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2015473</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	29,549.45	118,197.83
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	78,552.70	314,210.81
Wisconsin	2015473	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	656.14	2,624.55
Wisconsin	2015473	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	10,978,907.35	43,915,629.26
Wisconsin	2015473	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Other	62,304.30	249,217.19
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	56,741.41	226,965.65
Wisconsin	<u>2015473</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	27,814.41	111,257.66
Wisconsin	<u>2015473</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	401,548.51	1,606,194.03
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	20,566,312.36	25,707,890.45
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	25,941,226.00	32,426,532.50
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	818,932.64	1,023,665.80
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,155,795.95	5,194,744.93
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	20,939.00	26,173.75
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	9,668,501.26	12,085,626.57
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	4,234,022.54	5,292,528.18
Wisconsin	<u>2016229</u>	Winnebago	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	60,000.00	75,000.00

Report: FMISF71A-3 Page 1302 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2016229	Winnebago	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	56,212.00	70,265.00
Wisconsin	2016337	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	8,195.00
Wisconsin	2016337	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,211,149.66	25,614,866.21
Wisconsin	2016337	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	36,902.54	49,203.39
Wisconsin	2016337	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	4,100,012.79	5,466,683.74
Wisconsin	<u>2016337</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,080,788.58	1,441,051.46
Wisconsin	<u>2016337</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,707.46	2,276.61
Wisconsin	<u>2016337</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	132,791.11	177,054.81
Wisconsin	<u>2016337</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	135.03	180.04
Wisconsin	<u>2017186</u>	St. Croix	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	16,129,403.02	20,161,753.77
Wisconsin	<u>2017186</u>	St. Croix	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	3,165,766.48	3,957,208.10
Wisconsin	<u>2017186</u>	St. Croix	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,153,479.10	1,441,811.50
Wisconsin	<u>2017186</u>	St. Croix	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	3,769,022.44	4,711,278.05
Wisconsin	<u>2017186</u>	St. Croix	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	5,391.00	5,990.00
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	1,987,684.70	2,484,605.88
Wisconsin	2017327	Rock	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Rehabilitation - Added Capacity	194,581.27	243,226.59

Report: FMISF71A-3 Page 1303 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Bridge Replacement - Added Capacity	477,832.52	597,290.64
Wisconsin	2017327	Rock	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Construction Engineering	133,990.15	167,487.66
Wisconsin	2017327	Rock	>= 50,000 AND < 200,000	State	FAST ACT NATIONAL FREIGHT	Traffic Management/Engineering - HOV	19,704.44	24,630.54
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	0.00	1,193,058.20
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	4R - Added Capacity	19,214,285.69	24,017,857.15
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Bridge Rehabilitation - Added Capacity	1,880,952.38	2,351,190.47
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Bridge Replacement - Added Capacity	4,619,047.62	5,773,809.50
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Construction Engineering	0.00	59,652.92
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Construction Engineering	1,295,238.12	1,619,047.64
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NAT SIG FREIGHT AND HWY PROJ	Traffic Management/Engineering - HOV	190,476.19	238,095.23
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	23,327.67	93,310.70
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,166.39	4,665.54
Wisconsin	2017327	Rock	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	640.69	2,562.77
Wisconsin	<u>2017327</u>	Rock	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Landscaping and Other Scenic Beautification	12,813.84	51,255.36
Wisconsin	<u>2017338</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	5,605,275.90	28,026,379.45
Wisconsin	2017338	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,858.38	39,291.94

Report: FMISF71A-3 Page 1304 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2017338</u>	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	304,659.80	1,523,299.00
Wisconsin	2017338	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	25,197.20	125,986.00
Wisconsin	2017338	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	452,381.10	2,261,905.63
Wisconsin	2017338	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	25,001.46	125,007.28
Wisconsin	2017338	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	24,291.00	121,455.00
Wisconsin	<u>2017345</u>	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	14,513,757.04	18,142,196.30
Wisconsin	<u>2017345</u>	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,721,097.00	2,151,371.25
Wisconsin	<u>2017345</u>	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,629,824.64	3,287,280.80
Wisconsin	<u>2017345</u>	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	2,532,446.12	3,165,557.65
Wisconsin	2017345	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	17,160.96	21,451.20
Wisconsin	<u>2017398</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	262,751.00
Wisconsin	2017398	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	19,997,348.36	24,996,685.45
Wisconsin	<u>2017398</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	3,707,788.48	4,634,735.60
Wisconsin	2017398	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	13,137.55
Wisconsin	<u>2017398</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,238,823.07	1,548,528.84
Wisconsin	<u>2017398</u>	Rock	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	1,071,324.66	1,339,155.82

Report: FMISF71A-3 Page 1305 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	18,777,003.17	20,863,336.86
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	2,827,339.00	3,141,487.79
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	264,338.42	293,709.35
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,436,597.22	1,596,219.15
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	15,860.30	17,622.56
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	806,994.45	896,660.50
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	287,666.25	319,629.16
Wisconsin	<u>2017509</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	1,244,284.34	1,382,538.16
Wisconsin	2017512	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	27,866,789.95	35,007,083.39
Wisconsin	<u>2017512</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	5,032,315.49	6,290,394.35
Wisconsin	<u>2017512</u>	Waukesha	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	1,003,026.63	1,253,783.29
Wisconsin	<u>2017512</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,394,397.97	3,005,149.20
Wisconsin	<u>2017512</u>	Waukesha	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	70,211.87	87,764.83
Wisconsin	<u>2017512</u>	Waukesha	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,306,580.17	1,633,225.23
Wisconsin	<u>2017518</u>	Dunn	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Construction Engineering	20,665.89	22,962.10
Wisconsin	<u>2017518</u>	Dunn	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	Safety	295,227.00	328,030.00

Report: FMISF71A-3 Page 1306 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2017518</u>	Dunn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Maintenance Resurfacing	16,383,826.96	18,204,252.17
Wisconsin	<u>2017518</u>	Dunn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	10,628,376.61	11,809,307.35
Wisconsin	<u>2017518</u>	Dunn	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,890,854.24	2,100,949.16
Wisconsin	<u>2018157</u>	Calumet	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	3,635,293.14	4,544,116.42
Wisconsin	<u>2018157</u>	Calumet	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	2,342,773.61	2,928,467.01
Wisconsin	2018157	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	15,440,726.06	19,300,907.58
Wisconsin	2018157	Winnebago	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	7,172,363.12	8,965,453.91
Wisconsin	<u>2018157</u>	Calumet	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	290,823.47	363,529.32
Wisconsin	2018157	Calumet	>= 5,000 AND < 50,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	187,421.90	234,277.36
Wisconsin	<u>2018157</u>	Winnebago	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,235,258.13	1,544,072.60
Wisconsin	<u>2018157</u>	Winnebago	>= 50,000 AND < 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	573,788.96	717,236.31
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	200.00
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	20,127,037.90
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,998,198.90
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	4,748.28
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,945,646.85

Report: FMISF71A-3 Page 1307 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	39,369.00
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	136,850.95
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	212,237.04
Wisconsin	2018327	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	72,732.31
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	178.51
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	16,295,464.64
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,111,498.50
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	21.42
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	3,129,812.68
Wisconsin	<u>2018329</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	6,549,646.63
Wisconsin	2018329	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	125,162.48
Wisconsin	<u>2018330</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	467,087.82
Wisconsin	<u>2018330</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	15,859,896.82
Wisconsin	2018330	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	6,018,861.00
Wisconsin	2018330	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	56,050.54
Wisconsin	<u>2018330</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,718,011.28

Report: FMISF71A-3 Page 1308 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2018330	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	394,180.70
Wisconsin	2018330	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	203,763.79
Wisconsin	<u>2018330</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	173,391.72
Wisconsin	2018333	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	16,122,831.88	20,153,539.84
Wisconsin	<u>2018333</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	163.03
Wisconsin	<u>2018333</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	16,479,736.61	20,599,670.75
Wisconsin	<u>2018333</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	19.56
Wisconsin	<u>2018333</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	4,072,540.72	5,090,675.93
Wisconsin	<u>2018333</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	1,116,409.87	1,395,512.34
Wisconsin	2018333	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	123,929.71	154,912.12
Wisconsin	2018333	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	94,931.38	118,664.23
Wisconsin	<u>2018334</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	80.85
Wisconsin	<u>2018334</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	13,738,919.44
Wisconsin	2018334	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	6,011,298.58
Wisconsin	2018334	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	31,750.80
Wisconsin	<u>2018334</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2,734,135.66

Report: FMISF71A-3 Page 1309 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2018334</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	239,708.59
Wisconsin	2018334	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,954,611.95
Wisconsin	2018334	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	79,633.63
Wisconsin	<u>2018334</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	24,800.74
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	44.92
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	10,089,810.90
Wisconsin	2018339	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	23.14
Wisconsin	2018339	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	6,726,642.22
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	5,379,362.13
Wisconsin	<u>2018339</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	737,059.37
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5.40
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	1,963,640.60
Wisconsin	2018339	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	2.78
Wisconsin	2018339	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	916,567.60
Wisconsin	2018339	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	782,855.43
Wisconsin	2018339	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	99,931.47

Report: FMISF71A-3 Page 1310 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	<u>2018339</u>	Kenosha	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	111,643.54
Wisconsin	<u>2018339</u>	Racine	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	74,430.14
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	61,495,969.52
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	3,523,184.58
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	8,306,070.98
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	71,596.02
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	2,834,266.65
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	Other	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	596,633.55
Wisconsin	<u>2018380</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	1,363,837.37
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	0.00	32,487,743.85
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	0.00	3,787,388.79
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	0.00	75,934.30
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	0.00	12,388,827.17
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	5,894,133.82
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	0.00	82,224.64
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	113,123.14

Report: FMISF71A-3 Page 1311 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2018381	Milwaukee	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Other	0.00	685,205.31
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Traffic Management/Engineering - HOV	0.00	190,691.26
Wisconsin	<u>2018381</u>	Milwaukee	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	0.00	74,073.30
Wisconsin	2018383	Racine	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	14,245,313.57	17,806,641.96
Wisconsin	2018383	Racine	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	4,203,876.00	5,254,844.99
Wisconsin	2018383	Racine	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	11,843.54	14,804.43
Wisconsin	<u>2018383</u>	Racine	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,213,902.76	2,767,378.45
Wisconsin	2018383	Racine	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	98,696.25	123,370.31
Wisconsin	2018438	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	656,315.43	3,281,577.17
Wisconsin	<u>2018438</u>	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	365,664.38	1,828,321.90
Wisconsin	<u>2018438</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	5,284.75	26,423.81
Wisconsin	<u>2018438</u>	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	4R - Restoration & Rehabilitation	257,638.50	1,288,192.44
Wisconsin	<u>2018438</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,010,203.30	5,051,016.50
Wisconsin	<u>2018438</u>	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	143,738.16	681,213.73
Wisconsin	2018438	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	55,432.27	256,281.21
Wisconsin	2018438	Dane	>= 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	124,923.32	156,154.14

Report: FMISF71A-3 Page 1312 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wisconsin	2018438	Dane	>= 200,000	Local	NATIONAL HIGHWAY PERF PROGRAM	Landscaping and Other Scenic Beautification	69,600.68	87,000.86
Wisconsin	2018438	Dane	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	3,240,740.74	16,399,822.40
Wisconsin	<u>2018438</u>	Dane	>= 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	259,259.26	1,311,985.80
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	New Construction Roadway	4,368,980.00	4,828,136.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Rehabilitation - Added Capacity	987,351.00	1,091,116.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	9,955,563.00	11,001,838.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	2,302,894.00	2,544,915.00
Wyoming	<u>0261020</u>	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Historic Preservation	18,098.00	20,000.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	New Construction Roadway	7,737,852.00	8,551,058.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Other	27,814.00	30,737.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,560,292.00	1,724,270.00
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	477,265.04	527,423.04
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	1,055,645.96	1,166,588.96
Wyoming	0261020	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	4,620,912.00	5,106,546.00
Wyoming	<u>0261020</u>	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	18,337.72	20,264.72
Wyoming	<u>0261020</u>	Albany	>= 5,000 AND < 50,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	1,160,747.28	1,282,735.28

Report: FMISF71A-3 Page 1313 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - Added Capacity	11,844,513.00	14,805,641.00
Wyoming	0301018	Fremont	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	43,835.08	48,441.64
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	40,721.00	45,000.00
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	65,725.05	72,631.99
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	1,612,433.01	1,781,889.01
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	11,061,076.78	30,940,841.99
Wyoming	0301018	Fremont	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	583,105.44	644,386.77
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	874,279.43	966,161.60
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	904,900.00	2,100,000.00
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,262,336.00	1,395,000.00
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,566,623.00	1,731,267.00
Wyoming	0301018	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	16,288.00	18,000.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	FAST ACT NATIONAL FREIGHT	4R - Added Capacity	10,707,651.00	11,543,392.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	4R - Added Capacity	837,409.47	902,770.47
Wyoming	<u>0901091</u>	Sheridan	>= 5,000 AND < 50,000	N/A	INTERSTATE MAINTENANCE	Preliminary Engineering	92,760.00	100,000.00
Wyoming	<u>0901091</u>	Sheridan	>= 5,000 AND < 50,000	State	INTERSTATE MAINTENANCE	Preliminary Engineering	2,083,356.00	2,247,138.00

Report: FMISF71A-3 Page 1314 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	<u>0901091</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Right of Way	231,900.00	250,000.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	INTERSTATE MAINTENANCE	Utilities	65,396.00	70,500.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	10,606,323.02	17,200,859.57
Wyoming	<u>0901091</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	2,588,100.00	2,790,103.00
Wyoming	<u>0901091</u>	Sheridan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Rehabilitation - Added Capacity	1,063,452.00	1,146,455.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	3,261,988.00	3,516,589.00
Wyoming	<u>0901091</u>	Sheridan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	814,931.00	877,362.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	1,334,724.00	1,438,900.00
Wyoming	<u>0901091</u>	Sheridan	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	3,967,350.00	4,293,006.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	30,118.00	32,469.00
Wyoming	<u>0901091</u>	Statewide	N/A	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	1,702,227.51	1,835,087.96
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - No Added Capacity	8,382,565.02	8,661,936.02
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - No Added Capacity	9,273,924.73	10,248,560.98
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge New Construction	1,389,595.00	1,535,634.00
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Bridge Replacement - Added Capacity	11,052,322.00	12,213,860.00
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	2,008,878.00	2,220,000.00

Report: FMISF71A-3 Page 1315 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	407,145.98	449,934.98
Wyoming	<u>N104083</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Preliminary Engineering	676,824.00	747,954.00
Wyoming	N104083	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	836,753.00	924,691.00
Wyoming	<u>N104083</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Utilities	276,522.00	305,583.00
Wyoming	<u>N104083</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	135,735.00	150,000.00
Wyoming	<u>N104083</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	1,285,840.02	1,420,975.02
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	4R - No Added Capacity	15,039,695.00	16,620,284.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Bridge New Construction	3,582,362.00	3,958,849.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Construction Engineering	1,675,415.00	1,851,492.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	HIGH PRIORITY PROJECT SEC 1702	Utilities	2,335,864.00	2,581,350.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - No Added Capacity	1,124,100.00	1,242,238.00
Wyoming	N212084	Natrona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	200,000.00	221,019.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	2,470,145.00	2,729,744.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Right of Way	2,289,862.00	2,530,513.00
Wyoming	<u>N212084</u>	Natrona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	1,714,410.00	1,894,587.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	144,784.00	160,000.00

Report: FMISF71A-3 Page 1316 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	90,490.00	100,000.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	21,866.00	24,165.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	25,135,046.00	27,776,601.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	995,390.00	1,100,000.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	837,517.35	2,368,068.26
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	173,741.00	192,000.00
Wyoming	<u>N212086</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY SYSTEM	Utilities	322,436.09	356,322.46
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	HSIP LIMITING FLEXIBLE	4R - Added Capacity	124,659.00	3,346,371.27
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	86,185.00	95,243.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,953,471.84	10,999,526.84
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	36,196.00	40,000.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	150,215.00	166,000.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	14,478.00	16,000.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	6,334.00	7,000.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY PERF PROGRAM	Right of Way	22,894.00	25,300.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	4R - Added Capacity	10,922,696.89	12,070,612.89

Report: FMISF71A-3 Page 1317 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Bridge Replacement - No Added Capacity	958,617.00	1,059,362.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Construction Engineering	45,245.00	50,000.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	State	NATIONAL HIGHWAY SYSTEM	Construction Engineering	2,159,322.00	2,386,255.00
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Preliminary Engineering	3,352,071.48	3,937,550.78
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Right of Way	11,726.54	12,958.93
Wyoming	<u>N301015</u>	Teton	>= 5,000 AND < 50,000	N/A	NATIONAL HIGHWAY SYSTEM	Utilities	2,449.00	2,706.00
Wyoming	P471001	Natrona	>= 50,000 AND < 200,000	N/A	CONGESTION AIR QUALITY	Preliminary Engineering	208,127.00	230,000.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	4R - Added Capacity	9,275,716.00	10,250,543.00
Wyoming	P471001	Natrona	>= 50,000 AND < 200,000	State	NATIONAL HIGHWAY PERF PROGRAM	Construction Engineering	1,475,529.94	1,630,600.94
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	4R - Added Capacity	724,284.00	800,402.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	REDISTRIBUTION OF CERTAIN AUTH	Construction Engineering	24,470.06	27,041.06
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANS RESEARCH-TEA21	Bridge Replacement - Added Capacity	400,000.00	400,000.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	4R - Added Capacity	4,010,988.00	4,432,519.00
Wyoming	P471001	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Bridge Replacement - Added Capacity	4,345,657.00	4,802,362.00
Wyoming	P471001	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Construction Engineering	1,212,089.00	1,339,473.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	N/A	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	538,416.00	595,000.00

Report: FMISF71A-3 Page 1318 of 1318

RECIPIENT	PROJECT NUMBER	COUNTY	POPULATION RANGE	OWNERSHIP	PROGRAM	TYPE OF IMPROVEMENT	TOTAL OBLIGATIONS	ESTIMATED TOTAL COST
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Preliminary Engineering	584,565.00	646,000.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Right of Way	992,445.00	1,108,745.00
Wyoming	<u>P471001</u>	Natrona	>= 50,000 AND < 200,000	State	SURFACE TRANSP BLOCK GRNT PRGM	Utilities	3,087,074.00	3,411,507.99