TFHRC’s Office of Infrastructure Publishes Report Examining Bridge Foundation Reuse

The Office of Infrastructure Research and Development at the Federal Highway Administration’s Turner-Fairbank Highway Research Center published Foundation Reuse for Highway Bridges, a report that examines the reuse of bridge foundations for bridge reconstruction projects. The report addresses critical issues encountered during the decisionmaking process, including the assessment of existing bridge foundations for structural/geotechnical integrity, durability, and load carrying capacity, as well as the strengthening and design of bridge foundations for future reuse. The report includes numerous case examples on the reuse of bridge foundations to highlight significant benefits of foundation reuse from social, environmental, and economic perspectives.

The reuse of existing bridge foundations during reconstruction or major rehabilitation can result in significant savings in costs and accelerated project delivery, as was the case with the Milton Madison Bridge project. The reuse and rehabilitation of the bridge, which connects Milton, KY, and Madison, IN, saved an estimated $50 million. The bridge is a preassembled steel truss superstructure (placed on temporary piers) that was moved laterally 55 feet on refurbished piers. Four different options are available when replacing an existing bridge foundation. Option 1 involves the construction of a new foundation on a new alignment while avoiding the existing foundation. Construction of the new elements does not interfere with the existing foundation or impact user mobility (although there may be mobility impacts while switching to the new alignment). Option 2 maintains the existing alignment on new substructure elements. Option 3 reuses the existing foundation as is, with or without minor repairs. Option 4 reuses foundations with some form of retrofitting or strengthening.

Options 3 and 4 both illustrate the case of foundation reuse.

Source: FHWA

Option 1: Install new foundation on new alignment.


The RABIT™ includes several NDE technologies for assessing untreated (bare) concrete decks. These technologies include ground penetrating radar (used to assess the condition of underlying concrete and to map the location and cover of the top-most reinforcement embedded in the concrete deck); impact echo (acoustic wave method used to detect the presence and extent of subsurface deck delaminations); ultrasonic surface waves (acoustic wave technology used to assess the quality of concrete through determination of the in situ concrete modulus); and electrical resistivity of the concrete deck (used to assess the potential corrosive environment). The RABIT™ also has two high-resolution cameras mounted on the chassis to capture images of the deck. The images are stitched together into one large composite image of the deck to provide documentation of the deck’s surface condition.

With the implementation of this new tool, the LTBP Program is gearing up for another round of data collection in the Gulf and Northwest States.

The initial round of data collection on 24 bridges in the Gulf States and 24 bridges in the Northwest States was performed in 2015, which included extensive visual inspections and deck material sampling (cores were removed and tested for chloride penetration and compressive strength). These bridges will be assessed with the RABIT™ during the 2018–2019 timeframe to collect high-quality data using the NDE technologies described in the previous paragraph to quantify the condition of the reinforced concrete bridge decks.

For more information, contact Robert Zobel, 202–493–3024, robert.zobel@dot.gov.

J. Sterling Jones Hydraulics Laboratory Showcases the In Situ Scour Testing Device at Fed Tech Pitch Day
Shana Baker, Director of the Office of Corporate Research, Technology, and Innovation Management (HRTM), and Mary Huie, HRTM Program Coordinator, attended the Fed Tech Startup Studio Pitch Day on November 27, 2018. The Fed Tech Program helps Federal laboratories identify inventions and pairs the laboratories with entrepreneurs, graduate students, and industry experts to examine potential opportunities to further the development of the invention.
The Federal Highway Administration (FHWA) sponsored Turner-Fairbank Highway Research Center’s (TFHRC) J. Sterling Jones Hydraulics Research Laboratory’s In Situ Scour Testing Device (ISTD) as one of the inventions. The ISTD is a field testing device used to determine the scour-depth potential of soils that support structural foundations built in flowing water. The device measures the scour potential in situ using a columnar containment vessel driven into the soil.

Entrepreneurs associated with the Fed Tech program have interviewed potential users of the ISTD and believe that it has the capacity to be used broadly within the transportation industry and its data would be valuable to many stakeholders.

Pitch Day is an event for early-stage venture teams to demonstrate and present ideas built around the innovations from Federal labs. Twenty teams of entrepreneurs and inventors representing emerging technologies from the country’s premier labs attended the event, including the Air Force Research Laboratory, Army Research Laboratory, TFHRC’s J. Sterling Jones Hydraulics Laboratory, Lawrence Berkeley National Laboratory, National Aeronautics and Space Administration, National Institute of Standards and Technology, Princeton University, and the Space and Naval Warfare Systems Command.

For more information, contact Mary Huie, 202–493–3460, mary.huie@dot.gov.

SAFETY

Crash Test Examines the Use of Experimental Roadway Barriers

A full-scale crash test was conducted at Turner-Fairbank Highway Research Center’s Federal Outdoor Impact Laboratory (FOIL) at the Office of Safety Research and Development on December 13, 2018. During the test, a small passenger vehicle weighing 1,100 kg (2,425 lbs) traveled at 100 km/h (62 mph) crashed into a series of experimental polymer concrete segments at a 25-degree impact angle. Each segment of the experimental barrier weighs 454 kg (1,000 lbs). The barriers are lighter and stronger than concrete and easier to transport on the back of a flatbed truck. They are also faster to produce. A polymer barrier can cure in 2 hours; a concrete barrier needs at least 28 days to cure.

Source: FHWA

A closeup view of one of the experimental polymer concrete segments.

The test will be used to evaluate the benefits of using materials other than cement, such as polymer concrete, to construct roadside barriers.

Models suggested that the barrier would move approximately 1.5 feet during the collision. The experiment, however, showed that the barrier moved 2.5 feet due to some unexpected cracks, which the research team will analyze and improve upon over the next month. The difference of a foot has safety implications for the placement of barriers on highways that serve to protect other vehicles, drivers and passengers, and road workers.
Once the new analysis is complete, the team plans on conducting at least two more full-scale crash tests, another with a similar small car, and one with a large pick-up truck.

The FOIL is an ISO 17025-accredited crash test facility used to support the Federal Highway Administration’s Safety Research and Development programs and other Federal security initiatives with research related to roadside hardware and roadway departure issues. Researchers use this facility to extend their understanding of crash events and dynamic loading that occur during impacts. This is accomplished by staging controlled, high-speed motor vehicle and pendulum collisions into roadside hardware and components. Other activities at the FOIL include the application of advanced digital simulation tools, such as Finite Element Analysis, to the design and testing of roadside safety systems.

The FLC is the formally chartered, nationwide network of over 300 Federal laboratories, agencies, and research centers. The FLC fosters commercialization of best practice strategies and opportunities for accelerating Federal technologies out of the laboratory and into the marketplace.

For more information, contact Mary Huie, 202–493–3460, mary.huie@dot.gov.

Submit Your Safety Success Stories to Safety Compass
FHWA’s Office of Safety seeks submissions for its spring 2019 issue of Safety Compass. This newsletter is an ideal way to highlight your road safety-related activities and programs.

New FHWA safety-focused products, resources, and publications; guidance, policy, and rulemaking notices; and innovative safety-focused products from our partners and stakeholders are all great things to communicate in Safety Compass.

Submit articles and related graphics to Tara McLoughlin by March 15, 2019.
Mohammed Yousuf Recognized for Work in Accessible Transportation

Congratulations to Mohammed Yousuf, Program Manager for the Accessible Transportation Technology Research Initiative (ATTRI) and Transportation Specialist at Federal Highway Administration’s Turner-Fairbank Highway Research Center (TFHRC), who was recognized by The Viscardi Center as one of ten recipients of the 2018 Henry Viscardi Achievement Awards. The awards honor leaders in the global disability community who are reshaping societal perceptions and making significant changes in the quality of life of people with disabilities. The ceremony was held in New York City on December 4, 2018. The Viscardi Center recognized 10 global leaders with disabilities.

Mohammed has dedicated his work to bringing emerging accessible transportation technologies to widespread use. He has focused his research on developing technologies that include accessible transportation systems, automated vehicles, and robotics, among others.

ATTRI is a joint initiative with the United States Department of Transportation, co-led by the Federal Highway Administration, Federal Transit Administration, and Intelligent Transportation Systems Joint Program Office, with support from the National Institute on Disability, Independent Living, and Rehabilitation Research, and other Federal partners. The ATTRI Program is leading efforts to develop and implement transformative applications to improve mobility options for all travelers, particularly those with disabilities. ATTRI research focuses on removing barriers to transportation for people with visual, hearing, cognitive, and mobility disabilities.

For more information, contact Mohammed Yousuf, 202–493–3199, mohammed.yousuf@dot.gov.

2018 RESEARCH PUBLICATIONS

Infrastructure
Performance of Grouted Connections for Prefabricated Bridge Deck Elements
Long-Term Pavement Performance (LTPP) Program Specific Pavement Studies (SPS) - Development of Experiment Design: SPS-11
Asphalt Concrete Pavement Preservation Study
Foundation Reuse for Highway Bridges
Automation in Highway Construction
LTPP Newsletter - November 2018
Using Data Analytics for Cost-Effective Prediction of Road Conditions: Case of The Pavement Condition Index
Analysis Procedures for Evaluating Superheavy Load Movement on Flexible Pavements, Volume II: Appendix A, Experimental Program
Impact of Initial Density on Strength-Deformation Characteristics of Open-Graded Aggregates
Characterizing Existing Asphalt Concrete Layer Damage for Mechanistic Pavement Rehabilitation Design
Properties and Behavior of UHPC-Class Materials
Investigation of Increase in Roughness Due to Environmental Factors in Flexible Pavements Using Profile Data from Long-Term Pavement Performance Specific Pavement Studies 1 Experiment
Design and Construction Guidelines for Geosynthetic Reinforced Soil Abutments and Integrated Bridge Systems
A Comparative Laboratory Study of Metallic Reinforcing Steels for Corrosion Protection of Reinforced Concrete Bridge Structures Laboratory Evaluation of Corrosion Resistance of Various Metallic Dowel Bars
Dynamic Properties of Stay Cables on the Bill Emerson Bridge
Validation of Pavement Performance Measures Using LTPP Data: Final Report
Corrosion Forecasting and Failure Projection of Post-Tensioned Tendons in Deficient Cementitious Grout
Validation of Pavement Performance Measures Using Long-Term Pavement Performance Data
The Asphalt Binder Oxidative Aging Chemo-Mechanical Model
Field Analysis of Asphalt Binders for Recycled Engine Oil Bottoms (REOB) Using Handheld XRF Spectrometers
Alternative Contracting Method Performance in U.S. Highway Construction
Ultra-High Performance Concrete for Bridge Deck Overlays
Asphalt Pavement - Micro-Sampling and Micro-Extraction Methods
Guidelines for Informing Decisionmaking to Affect Pavement Performance Measures: Final Report
Cable-Stay Strand Residual Strength Related to Security Threats
Fatigue Performance of High-Frequency Welded Steel I-Beams
Adjacent Box Beam Connections: Performance and Optimization
Fly Ash AEA Adsorption Capacity Estimation as Measured by Fluorescence or Foam Index Operations
Mitigating Oversaturation with Cooperative Automated Driving Systems
Research Projects and Benefits Eco-Approach and Departure at Signalized Intersections
Eco-Drive Experiment on Rolling Terrain for Fuel Consumption Optimization
Narrowing Freeway Lanes and Shoulders to Create Additional Travel Lanes
Analysis, Modeling, and Simulation (AMS) Framework for Connected and Automated Vehicle (CAV) Applications: Update
Hardware in The Loop Testing of Connected and Automated Vehicle Applications: An Update
Transportation System Simulation Manual (TSSM)
Alternative Freeway Designs at Merge and Diverge Segments
Intelligent Situation Awareness Navigation Aid Safety
Speed-Safety Analyses Using Linked National Performance Management Research Data Set (NPMRDS) and SHRP2 Roadway Information Database (RID) Data
Human Factors Guidelines for Transportation Management Centers
Safety Evaluation of Protected Left-Turn Phasing and Leading Pedestrian Intervals on Pedestrian Safety
Safety Evaluation of Protected Left-Turn Phasing on Pedestrian Safety
Identifying Infrastructure-Based Motorcycle-Crash Countermeasures: Phase I Final Workshop Finding Report
Infrastructure Initiatives to Apply Connected- and Automated-Vehicle Technology to Roadway Departures
Driver Acceptance of Connected, Automation-Assisted Cruise Control-Experiment 1
Understanding the Causative, Precipitating, and Predisposing Factors in Rural Two-Lane Crashes
Safety Evaluation of Multiple Strategies at Signalized Intersections
Safety Evaluation of Horizontal Curve Realignment on Rural, Two-Lane Roads
Enhancing Safety and Operations at Complex Interchanges with Improved Signing, Markings, and Integrated Geometry
Safety Evaluation of Profiled Thermoplastic Pavement Markings
Safety Evaluation of Turning Movement Restrictions at Stop-Controlled Intersections
State of the Practice for Traveler Information During Nonrecurring Events
Safety Evaluation of Corner Clearance at Signalized Intersections
Safety Evaluation of Profiled Thermoplastic Pavement Markings
Guidebook on Identification of High Pedestrian Crash Locations
Tuning the Federal Highway Administration’s Driving Simulator Motion Base
Safety Evaluation of Corner Clearance at Signalized Intersections
Identification of High Pedestrian Crash Locations
Safety Evaluation of Access Management Policies and Techniques
Identification of High Pedestrian Crash Locations
State of the Practice for Traveler Information During Nonrecurring Events
Safety Evaluation of Multiple Strategies at Stop-Controlled Intersections
Safety Evaluation of Signalized Restricted Crossing U-Turn Intersections
Safety Evaluation of Edge-Line Rumble Stripes on Rural Two-Lane Horizontal Curves
Safety Evaluation of Multiple Strategies at Stop-Controlled Intersections
Safety Evaluation of Turning Movement Restrictions at Stop-Controlled Intersections
Self-Enforcing Roadways: A Guidance Report
Safety Evaluation of Cable Median Barriers in Combination with Rumble Strips on Divided Roads
Safety Evaluation of Restricted Crossing U-Turn Intersection
Cooperative Adaptive Cruise Control Human Factors Study

EAR
Novel Development of a Bio-Based Binder for Sustainable Construction
Knowledge Discovery in Massive Transportation Datasets-Merging Information from Disparate Sources to Enhance Traffic Safety
Structural Carbon Nanotube-Based Composites: Developing Composite Technology to Rehabilitate Aging Bridges
Virtual Nondestructive Evaluation Laboratory for Highway Structures
Proposed Performance-Prediction Equations and Threshold Triggers for Thin-Overlay Treatments Using the Long-Term Pavement Performance Database
Alternative Cementitious Materials in Transportation - Sustainable, Durable Substitutes for Portland Cement
Back-Casting Breakthrough Research in the Transportation Sector
Smart Vehicles, Smart Signals, Smart Cities Development of a Behavioral-Based National Freight Demand Model and an Innovative Freight Data Collection Method
Simulator Assessment of Contraflow Lanes at Signalized Intersections
Federal Highway Administration (FHWA) Driver Model Platform - Version 0.6
Federal Highway Administration (FHWA) Work Zone Driver Model - Version 1.1
Eco-Drive Experiment on Rolling Terrain for Fuel Consumption Optimization

General
FHWA Research and Technology Evaluation: Agent-Based Modeling and Simulation
Federal Highway Administration Research Library - Helping to Expand Your Research Capabilities
Public Roads Magazine – Winter 2019
Public Roads Magazine – Spring 2018
Public Roads Magazine – Summer 2018
Public Roads Magazine – Autumn 2018
SP&R Guide for Implementing 23 CFR Part 420, Subpart B
FHWA R&T Now – January/February 2018
FHWA R&T Now – March/April 2018
FHWA R&T Now – May/June 2018
FHWA R&T Now – July/August 2018
FHWA R&T Now – September/October 2018
FHWA R&T Now – November/December 2018
FHWA Research and Technology Evaluation:
Managing Risk in Rapid Renewal Projects
Federal Highway Administration Research and
Signal Control
FHWA Research and Technology Evaluation:
Roundabout Research Final Report
Federal Highway Administration Research and
Technology Evaluation Final Report: Eco-Logical
FHWA Research and Technology Evaluation:
Public-Private Partnership Capacity Building
Program
FHWA Research and Technology Evaluation
Program [Updated February 2018]
FHWA Research and Technology Evaluation
Program Summary Report Fiscal Year 2016
Preservation of The Reid Family Cemetery
FHWA Research and Technology Evaluation
Program

RECENT PERIODICALS

Innovator

January/February 2019

The issue includes the following articles: Ready
for Round Five; Weather-Responsive
Management Strategies; Modernizing Signal
Management; Mobile Solution for Assessment
and Reporting; States Innovate!; Explore
Innovation at Transportation Research Board
Annual Meeting

The issue is available online.

LINKS

Turner-Fairbank Highway Research Center:
https://highways.dot.gov/research/

Resource Center:
www.fhwa.dot.gov/resourcecenter/

National Highway Institute:
www.nhi.fhwa.dot.gov/home.aspx

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