Guidelines for an Inspection-in-Depth of Bridge Construction

PURPOSE & SCOPE

The purpose of this inspection-in-depth was to determine the adequacy of the State's construction inspection procedures for concrete bridge construction. The inspection also reviewed various project aspects to determine if (STA) provided proper contract administration and maintained the required quality control relative to the bridge construction operations.

PROJECT DATA	
Project No	Contract No
Project Title	
Date of Inspection//	District
Contract Amount	
Inspection Made By	
In Company With	
% Time Elapsed	% Work Completed
Narrative of Work Done:	X
OFFICE REVIEW	
A. Evaluation of State's 1. List staffing a of work:	s Staffing and experience of personnel assigned to this phase
a. Instru b. Work c. Cont d. Date e. Signe	fon Reports s and inspection reports contain the following: uctions to contractor? c day charges? ractor's operations, men, equip? , weather, etc.? ed or initialed?
C. Test Reports	

1. Are they meeting the sampling and testing frequencies for the amount of material produced?

TEST	ACCEPTANCE SAMPLE	ASSURANCE SAMPLE
Course Aggregate	1-1000 ton	1-5000 ton
Fine Aggregate	1-500 ton	1-2500 ton
Slump	1-100 cy	1-1000 cy
Air Content	1-100 cy	1-1000 cy
Cylinders(28 day)	1-100 cy	1-1000 cy
Yield	1-100 cy	1-1000 cy
Cement	Cert	. 1-1000 ton

- 2. Is there a comparison of acceptance, assurance, and independent assurance samples?
- 3. If material is out of specification, what corrective action is taken?

D. Mix Design

1. Is the mix design per Std Spec's or Contractor's design?

MIX DESIGN	FIELD TEST	
Course aggr.	#	#
Fine aggr.	#	#
Cement	#	#
Air	oz	0z
Water	gal	gal
Water Reducer	oz	0z
Accel/Retard	OZ	oz

How does it compare to the field test results?

E. Quality Level Analysis

SPECS.			
Element (quantity)	Test Results	UL	LL
Slump			
Air			

Strength		
W/C (# cement/(gal*8.345))		

BATCH PLANT OPERATIONS

Α.	Materials	Handling	and S	Storage
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- 1. Are the stockpiles separated to prevent intermingling? What is the time between stockpiling and using? Are stockpiles covered? Are they free draining?
- 2. If the plant was inspected by District:
 - a. Date of inspection? __/__/__
 - b. Were any discrepancies found? If so, were they corrected?
- 3. When were plant scales last certified? __/_/_

B. Sampling and Testing

1. What sampling & testing is done at the batch plant?

DECK PLACEMENT OPERATIONS

A. Forming

- 1. Describe method of forming deck.
- 2. Are deck forms adequately cleaned out?
- 3. Are forms oiled or wetted prior to pour?

B. Reinforcing Steel

- 1. Is reinforcing steel clean?
- 2. Are rebars adequately tied?
- 3. Was reinf. checked for clearance, and how?
- 4. Was horizontal & vertical spacing checked?
- 5. Is steel adequately supported? Describe.
- 6. Are appropriate bars epoxy-coated? Is coating damaged?

C. Concrete Placement

- 1. How many cubic yards is the pour? _____C.Y.
- 2. Is the contractor positioned and prepared @ the beginning of the pour?
- 3. Are screed rails anchored properly as approved by the Engineer?
- 4. Was a dry run made with the screed?
- 5. What is the evaporation rate? Is it recorded? Is there noticeable wind during placement?
- 6. What was the temperature when concrete placed? Ambient: Deck:
- 7. Does the contractor have enough manpower on pour?
- 8. Describe how the concrete is being placed:
 - a. Placed by chute/bucket/pump/conveyor
 - b. Tremies being used?
 - c. Adequate vibration? How many vibrators?

- 9. Are the concrete delivery tickets properly filled out:
 - a. What is the delivery time to the job?
 - b. Is added water noted? Are at least 40 additional revolutions required to mix the water?
 - c. Are mixer drum revolutions recorded & less than 250?
 - d. Are test results & cylinder numbers noted?
- 10. Pour should be continuous, if stopped for one hour did they place a header?
- 11. Describe the finishing process.
 - a. Are they adding water to the surface?
 - b. Are they over working the surface?
 - c. Is the surface closed by the screed finishing or by hand work?
- 12. Describe the curing process.

D. Sampling and Testing

1. Is the field testing done properly?

TEST	RESULTS	PROCEDURES
Air		
Slump		
Yield		

- 2. Is the inspector knowledgeable of the test procedures?
- 3. If pumps or conveyors are used, were correlation tests performed and results incorporated into acceptance criteria?
- 4. Are the concrete cylinders properly made? Is their method of curing the cylinders according to the (STA) Construction Manual,i.e., buried in moist earth?

GENERAL COMMENTS: