



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 046 Const Calendar Day: 241 Date: 07-May-2010 Friday
 Inspector Name: Bruce, Matt Title: Transportation Engineer
 Inspection Type: Continuous
 Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:
 Federal ID:
 Location:
 Reviewer: Mathur, Lalit Approved Date: 09-Jun-10 Status: Approved

04-0120F4
 04-SF-80-13.2/13.9
 Self-Anchored
 Suspension Bridge

Weather

Temperature 7 AM 50 - 60 12 PM 60 - 70 4PM 50 - 60
 Precipitation 0.00" Condition Sunny

Working Day If no, explain:

Diary: Dispute
 Work description.

04-0120F4 Bid Item: 038 E-W2C-FPC.038 E Line W2 Cap Form & Pour Closure Joint
 AMERICAN BRIDGE/FLUOR, A JV

Labor	Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV									
	Mechanic	GEN	ROBERT BUTLER	0.00	0.00	0.00	0.00		<input type="checkbox"/>
	Semi-Skilled Laborer	APP	WEI JIA LUO	0.00	0.00	0.00	0.00		<input type="checkbox"/>
	Semi-Skilled Laborer	JNM	FROYLAN AYALA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
	Semi-Skilled Laborer	JNM	EVERARDO HERNANDEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Diary: Dispute
 Work description. **038 E-W2C-FPC.038**
 - Began to place mandrels from inside OBG lift 1E to create the void or blockout for the continuity tendon strands and grout. Most of the top and bottom row tendons had mandrels placed in the OBG pipes, however a few were not fully placed due to rebar conflicting with this required void area. The laborers had yet to start placing mandrels along the sloped and side portions of OBG lift 1E. Also the ABF mechanic began to assemble hoses and pipe connections supplying compressed air to inflate the mandrels.

04-0120F4 Bid Item: 048 0-W2C-CLO.048 W2 Cap Closure Bar reinforcing steel (bridge)
 REGIONAL STEEL CORP.

Labor	Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: REGIONAL STEEL CORP.									
	Ironworker	FOR	BATRES MARTIN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
	Ironworker	JNM	SOUZA JOSE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
	Ironworker	JNM	DANIEL GOMEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Diary: Dispute
 Work description. **048 0-W2C-CLO.048**
 - Continued to place 2 #29 initial bundled rebars and splice bars into the OBG stiffener plate holes at W2W from the south end of the W2W construction joint. Also since it was difficult to push spliced bars the

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longest width of the closure joint, some bars had to be placed from the north end of the W2W construction joint. As in previous days the ironworkers continued to have difficulties placing or "shoving" the rebar through the OBG stiffener plate holes and adjacent closure pour rebar.

Attachment



Conflict with closure pour rebar and placing mandrel into void.



Mandrels and 2 PVC pipe rings placed at the top row of W2E continuity tendons.