



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 008 Const Calendar Day: 168 Date: 23-Feb-2010 Tuesday
 Inspector Name: Modanlou, Masoud Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 05:30 am 05:30 pm Break: Over Time: 03:00
 Federal ID:
 Location:
 Reviewer: Klebanov, Gile Approved Date: 07-Apr-10 Status: Approved

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

Weather

Temperature 7 AM 12 PM 4PM
 Precipitation Condition

Working Day If no, explain:

04-0120F4 Bid Item: 056 E-L04-OBG.056 E Line Lift 04 OBG Erect structural steel
 AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	BARRY ROTHMAN	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	TODD JACKSON	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	ETHAN KENT	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	FOR	EDWARD MEYER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	FOR	DARRYL WEBB	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	GEN	DAVID MECHE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	DECLAN TREANOR	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	OBRA PAULK	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	WALTER HERNANDEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JORDAN HAZELAAR	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	ENRIQUE ROBLES	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	PAUL GOOD	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	JOSE AMAYA-MESA	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	AARON KENT	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	OBRA PAULK	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JAIME BARRAGAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	KEVIN RATCLIFF	8.00	0.00	0.00	8.00		<input type="checkbox"/>

Diary:

Work description. 056 E-L04-OBG.056

- 1 – Placing center of mass barge between barge loaded with OBG 4E and Shear Leg barge as a spacer
- 2 – Positioning and anchoring barge loaded with OBG to spacer barge for pick up.
- 3 – Hooking lifting frame's cables to the OBG 4E lifting block attachments.
- 4 – Lifting OBG 4E from the barge and removal of OBG barge and center of mass barge.
- 5 – Moving Shear Leg barge forward to the position to place OBG on the E line truss.
- 6 – Mixing two parts epoxy and applying on cradle's pedestals, OBG contact points, and covering the epoxy with visqueen.
- 7 – Bolting shear plate, installed on bottom of OBG, to cradle 4E, snug tightening the bolts, marking the bolts for pre-tensioning and pre-tension of shear plate's bolts. A daily inspection tracking log was filled and signed by John Callaghan, ABF field engineer, and I.

Dispute

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Job Name: 04-0120F4

Inspector Name: Modanlou, Masoud

Diary #: 008

Date: 23-Feb-2010

Tuesday

- 7 – Removing lifting block attachments and undoing coil rods to release lifting frame from OBG 4E.
- 8- Jacking OBG and shimming the pedestals, the highest pressures on jack's gages were; NW 2200psi, NE 2000psi, SW 2400psi, SE 2300psi respectively.
- 9 – Pre- assembly of welder's platform. This platform will be installed on either side of OBG for welding OBG diagonal skin plates.
- 10 - Preparation work on cradle 1W, installing pedestal pads and pins, for erection of OBG 1W.