



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 029 Const Calendar Day: 196 Date: 23-Mar-2010 Tuesday
 Inspector Name: Modanlou, Masoud Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 07:00 am 05:30 pm Break: Over Time: 02:00
 Federal ID:
 Location:
 Reviewer: Mathur, Lalit Approved Date: 31-Mar-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:

Diary: Dispute
General Comments
 Some ABF's ironworkers, surveyors hours and OT may not carried by myself, other CT inspectors may have captured these operation, location, and hours including overtime.

04-0120F4 Bid Item: 056 W-L02-OBG.056 W Line Lift 02 OBG Erect structural steel (bridge box girder)
 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	JOSUE GALVAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	ETHAN KENT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	MATTHEW COCHRAN	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	JERRY KUBALA	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	CHRISTOPHER BISKNER	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"/>
		Jim Ga	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	TODD JACKSON	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	KEVIN RATCLIFF	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	ENRIQUE ROBLES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	AUGIE SOLIS	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	AARON KENT	8.00	2.00	0.00	10.00		<input type="checkbox"/>

Diary: Dispute
Work description.
 056 W-L02-OBG.056
 1- Positioning barge loaded cradle L4W, crossbeam CB2, and crossbeam gantry in front of spacer barge.
 2- Hooking lifting frame to crossbeam gantry.
 3- Lifting crossbeam gantry with crossbeam and cradle L4W and removal of gantry barge.
 4- Moving Shear Leg barge forward in to the position to place the crossbeam gantry and crossbeam on the temporary truss in W line. .
 5- Securing the gantry by chaining and pinning cradle L4W to the temporary truss.
 6- Releasing lifting frame from the gantry and moving Shear Leg to its original position.

Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Modanlou, Masoud

Diary #: 029

Date: 23-Mar-2010 **Tuesday**

- 7- Position Center of Mass barge and crane barge in front of space barge.
- 8 - Setting lifting frame on Center of mass frame and unhook the Shear Leg .
- 9- Folding and tying the Shear Leg's main sling to its spread beam.
- 10- Surveying the elevation and alignment of crossbeam and gantry and adjusting the height of gantry for second tier sliding frame and strand jacks.