



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 049 Const Calendar Day: 224 Date: 20-Apr-2010 Tuesday
 Inspector Name: Modanlou, Masoud Title: Transportation Engineer
 Inspection Type: No Inspection
 Shift Hours: 07:00 am 03:30 pm Break: 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 12 PM 4PM
 Precipitation Condition

Working Day If no, explain:

Diary: Dispute
General Comments
 I attened training class, Understaning Section 90, from 8.00 am to 12.00 pm
 No ironworker's hours are recorded because of restriction to access the ship and off loading area

04-0120F4 Bid Item: 056 X-L04-CBM.056 E-W Line Cross Over Lift 04 Cross Beam
 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	STANLEY DALIE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	MATTHEW COCHRAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JERRY KUBALA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	CHRISTOPHER BISKNER	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	FOR	EDWARD MEYER	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	TODD JACKSON	0.00	0.00	0.00	0.00		<input type="checkbox"/>
		Jim Ga	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	KEVIN RATCLIFF	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	ENRIQUE ROBLES	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	AARON KENT	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Diary: Dispute
General Comments 056 X-L04-CBM.056
 1 - Office work, reviewing submittals and OBG sea transportation inspection maps and drawings.
 2 - Removal of sea shipment fasteners and supports using ringer barge crane.
 3 - Setting Shear Leg crane and lifting crossbeams off the ship and loading them on material barges.
 4 - Adjusting lifting frame and hooking it to Shear Leg for lifting OBG of the ship.