



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 007 Const Calendar Day: 167 Date: 22-Feb-2010 Monday  
 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: Klebanov, Gile Approved Date: 11-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**  
 Jacks # 13 A & B, # 28 A & B, # 19 A & B and # 24 A & B are located under pedestals PP - E19 NW, PP - E21 NE, PP - E19 SW, and PP - E21 SE respectively. Their DO NOT EXCEED loads are 5800 KN. The corresponding DNE pressure on each set of jacks, based on their approved calibrated charts are; Jacks 28 A & B 7450psi, jacks 19 A & B 7442, and jacks 24 A & B 7424psi. For jacks 13 A & B the calibration charts are missing in Transmittal 3058 R00. Therefore, the NE DNE jack pressure, 7450psi, would be considered for jacks 13 A & B.

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
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	BARRY ROTHMAN	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	APP	ETHAN KENT	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	EDWARD MEYER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	DARRYL WEBB	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	GEN	DAVID MECHE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	DECLAN TREANOR	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	OBRA PAULK	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	WALTER HERNANDEZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JORDAN HAZELAAR	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	ENRIQUE ROBLES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	PAUL GOOD	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JOSE AMAYA-MESA	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"/>
Ironworker	JNM	OBRA PAULK	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JAIME BARRAGAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	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"/>

**Diary:** Dispute   
**Work description.** 056 E-L04-OBG.056  
 1 – Erection of cradle L4E using ringer barge 1.

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**Job Name:** 04-0120F4    **Inspector Name:** Modanlou, Masoud    **Diary #:** 007    **Date:** 22-Feb-2010    **Monday**

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- 2 - Installing and bolting top seismic stop brackets on both side of cradle L4E.
- 3 – Welding steel brackets on longitudinal cradle beams for installation of safety line.
- 4 – Adjusting of lifting frame’s pulleys and cables on center of mass barge for lifting OBG 4E.
- 5 – Hooking lifting frame to Shear- Leg crane.
- 6 – Bolting nonskid wooden boards on diagonal section of welders platforms erected on both side of OBG joints.
- 7 – Coupling pushing frame to the cradle L4E by bolts and pins.