



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 052 Const Calendar Day: 538 Date: 28-Feb-2011 Monday
 Inspector Name: Tern, Ae Title: Transportation Engineer

Inspection Type:

Shift Hours: 07:00 AM 05:30 PM Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Soheilifard, Saman Approved Date: 18-May-11 Status: Approved

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

Weather

Temperature 7 AM 12 PM 4PM
 Precipitation Condition sunny

Working Day If no, explain:

Diary:

Dispute

Tower Bolting

Kevin's crew work on bolting the strut at 33M elevation. Lorenzo and Kimo work on removing the drip pin, aligning and installing A490 bolt on the top and bottom interior flange of the West Shaft. Eduardo and Tan are doing the same thing inside the West strut bay. Luis work on aligning and installing the top and bottom exterior flange on the South strut.

The RC set # were placed at the following location:

-DH4GM300008 (M30x200)

-Top and bottom flange on the East-inner and outer strut.

-DH4GM300019 (M30x220)

-Top and bottom flange on the South strut.

04-0120F4 Bid Item: 053 T-L01-SFE.053 Tower Lift 01 Strut Façades East Erect structural steel (bridge tower)

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	APP	Luis Plancarte	6.50	0.00	0.00	6.50	Arrive to the jobsite at 10:30AM	<input type="checkbox"/>
Ironworker	FOR	KEVIN KARBER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	EDUARDO JIMENEZ-PADILLA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	KIMO JOSE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	Lorenzo Padilla	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	Wei Tan	8.00	2.00	0.00	10.00		<input type="checkbox"/>

Diary:

Dispute

Tower Activities

053 T-L01-SFE.053

04-0120F4 Bid Item: 053 T-L01-STN.053 Tower Lift 01 Strut North Erect structural steel (bridge tower)

AMERICAN BRIDGE/FLUOR, A JV