



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 050 Const Calendar Day: 533 Date: 23-Feb-2011 Wednesday  
 Inspector Name: Tern, Ae Title: Transportation Engineer  
 Inspection Type: Continuous  
 Shift Hours: 07:00 AM 05:30 PM Break: 00:30 Over Time: 02:00  
 Federal ID:  
 Location:  
 Reviewer: Soheilifard, Saman Approved Date: 13-Apr-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 cold, overcast

Working Day  If no, explain:

**Diary:** Dispute  
**OBG Bolting & Welding**  
 Witness the torque test on the A325 bolts for the wind vortex at panel point 36 of the W-line. RC#  
 DHGM200051 M20x80.

04-0120F4 Bid Item: 053 T-L01-STN.053 Tower Lift 01 Strut North Erect structural steel (bridge tower)  
 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	RICHARD GARCIA	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	ROBERTO HERNANDEZ-ZELE	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	WALTER HERNANDEZ-ZELED	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	JOHNNY CALZASCIA	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	FELIX MELGAR	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	FOR	JERRY KUBALA	3.00	0.00	0.00	3.00		<input type="checkbox"/>

**Diary:** Dispute  
**Tower Activities** 053 T-L01-STN.053  
 Jerry's crew work on moving A490 bolts from the 53M elevation down to 28M elevation from 7-10AM.  
 They went to work elsewhere afterward.

04-0120F4 Bid Item: 053 T-L02-SFS.053 Tower Lift 02 Strut Façades South Erect structural steel (bridge tower)  
 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	FOR	KEVIN KARBBER	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	Luis Plancarte	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	Lorenzo Padilla	0.00	0.00	0.00	0.00		<input type="checkbox"/>

**Diary:** Dispute  
**Tower Activities** 053 T-L02-SFS.053  
 Kevin, Lorenzo and Luis work on torque varification for the strut façade plate inside the tower shaft.  
 Completed torque varification at 65M for the A325 bolts at the following location:

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## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Tern, Ae

Diary #: 050

Date: 23-Feb-2011

Wednesday

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- top and bottom angle plate connecting to the tower skin-A and E North shaft.
- top and bottom angle plate connecting to the tower skin-A and E East shaft.
- top and bottom angle plate connecting to the tower skin-A and E West shaft.
- top and bottom angle plate connecting to the tower skin-A and E South shaft.

Note:

On the interior of South shaft, there are still bolts that need tensioning. A note was left on the tower shaft indicating which location.