



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 730 Const Calendar Day: 220 Date: 10-Jan-2013 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 19-Mar-13 Status: Approved

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

**Weather**

<b>Temperature</b>	<b>7 AM</b>	<b>12 PM</b>	<b>4PM</b>
<b>Precipitation</b>			<b>Condition</b>

Working Day  If no, explain:

**Diary:**

Dispute

**Tower Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the top of the tower , work on the Favco crane , & work on the Electro Slag Weld repairs . They started at 7:00 AM.

James & Reggie had to work on the Electro Slag Weld excavations on the West shear plate ( Plate T ) Crews had to prepare their tools & equipments . They were done at 7:45 AM.

James had to work on face A . He started at 40 mm. deep . James was at 45 mm. at 4:00 PM.

Reggie had to work on face B . He started at 33mm. deep Reggie was at 35 mm. at 4:00 PM. & the indication was removed .

William & Andrew had to work with the welders . They had to inspect , measure , & take photos of the welds , check William report for detailed activities on the Electro slag repairs .

Check William report for detailed activities on the Electro Slag Weld repairs .

Jojo , Greg , Jessie , & Steven were on the site . They had to UT the welds in various locations .

Anthony , Augie , Casey , Jonathon , Robert , & Ryan had to work on the Favco tower shaft . Crews had to install the remaining bolts on the bracket on the North tower shaft , snug , & tension all the bolts in both North & West tower shafts . They started at 7:10 AM. Crews were done at 9:00 AM.

After that , crews had to erect the cross member beams from the Favco previously erected frame to the brackets in North & West tower shafts at 112 meters elevation . Crews were done at 10:00 AM.

Crews were called to work on other activities on the cable . They left at 10:15 AM.

Richard G. Huang , Mathew , Richard C. , & Wai had to work on the tower heads , diaphragm , & ladders

Richard C. & Huang had to work on the F plates on the East & South chimneys for the 2nd day . Crews had to weld the bottom of the F plate 2 passes . They had to prepare their tools & equipments . They were done at 7:40 AM. They started to weld at 7:45 AM. Crews were done at 12:00 PM. Fred had to inspect & MT the weld .

In the afternoon , crews had to mobilize their tools , equipments , reroute the air , power , & gas lines to the North side to work on the F plates on the North & West tower chimney . They started at 12:45 PM. Crews were done at 1:55 PM.

. Following the same procedures on the South plates . Crews had to Carbo - Arc the bottom of the F plate to bevel the plates . Grind , clean the plates . They started at 2:00 PM.

In addition to that , crews had to bevel the corner of the bottom of C & D plates on the North & West

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chimneys . Crews were done at 5:00 PM.

Wai had to work on the corner of the East & South tower head chimneys . He had to Carbo - Arc the corner in order to bevel the bottom of C & D plates , grind , clean , & , heat & weld the corner plates with the top of the grillage . He started at 8:00 AM. he was done at 11:30 AM. Fred had to MT the roots & the welds .

In the afternoon , he had to work on the F tapped plate on the East chimney . He had to clean , grind , heat , & weld the F plate to A plate on the East chimney . He started at 12:45 PM. He was done at 5:00 PM. Fred had to MT the root on the plate

Richard & Mathew had to work on the top ladders on the top of the diaphragm . Crews had to adjust the ladders & the hand rails , drill 19 mm. holes , & install the permanent bolts .

In addition to that , crews had to work on various activities on the top of the diaphragm . They had to , clean , grind , & smooth previous welds & notched areas . They started at 8:00 AM. Crews were done at 5:10 PM.

All tower crews had to wrap up their tools & equipments . They left at 5:15 PM.

**04-0120F4 Bid Item: 053 T-HEA-WDP.053 Tower Head Weld Diaphragm**

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	WAI KIT LAI	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	Hua Huang	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RYAN EVANCHIK	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	Robert Larue	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD GARCIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MATHEW MULLINS	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Welder	APP	Reggie Humphry	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	JAMES ZHEN	8.00	2.00	0.00	10.00		<input type="checkbox"/>

**Equipment**

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
2299	WELDER, 600 AMP						No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00			
2298	WELDER, 600 AMP						No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00			

**04-0120F4 Bid Item: 067 C-PWS-WCS.067 Wrap Cable System**

AMERICAN BRIDGE/FLUOR, A JV