



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 916 Const Calendar Day: 464 Date: 11-Sep-2013 Wednesday

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: 21-Sep-13 Status: Approved

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

Weather

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day If no, explain:

Diary:

Dispute

Tower Activites

ABF crews came to the site at 7:00 AM. Crews had to work on the skirt erection & skirt ring beams . (CCO # 98) They started at 7:10 AM.

Obra , Carlos , Jacob , Jonathon , Lonny , Mathew , & Rene had to work on the skirt & on the ring beams in the East cell , East & South tower shafts .

Obra , Carlos , & Jonathan had to work on the North West corner . Crews had to lay out & field drill 4 holes on the top of the center back beam , remove the PVC sleeves , & prepare for the center piece erection on the North side . They started at 7:20 AM. Crews were done at 9:00 AM.

After that , Carlos & Jonathan joined Jacob & Mathew on the East shear plate & East tower shaft ring beams .

In the afternoon , the North East corner , plate , & the North center pieces were delivered to the site at 1:40 PM .

Obra , Carlos , Jacob , & Jonathan had to hook the crane to the spreader beam , hook the spreader beam to the center piece , balance , fly , adjust the plate , set on the shims on the top of the pedestal , set the top shims between the center plate & the ring beam on the tower & shear plate , & release the crane . They started at 1:50 PM. Crews were done at 4:00 PM.

After that , crews had to hook the North East corner plate , fly , adjust , & set on the top of the pedestal , set the top shims , install temporary shims , bolts , & release the crane . They started at 4:10 PM.

In addition to that , crews had to place temporary washers , the permanent nuts , & snug the rods on the top of the pedestal . Crews were done at 4:55 PM.

Lonny & Rene had to work inside the East cell & East tower shaft . Crews had to install the remaining bolts through the diaphragm at 9 meters & through the skin plates , snug , mark 1/2 turn , & tension the bolts through the diaphragm . Crews started at 7:15 AM. They were done on the shear plate & the East tower shaft at 1:45 PM.

After that , Lonny , Rene , Tony , & I had to test 10% of the bolts inside the tower . Crews started at 2:00 PM. In the East tower shaft . Then in the East cell . Crews had to touch up all the inner bolts in the East shear plate & retest the bolts. They were done at 2:10 PM.

Then , crews had to work on the ring beam in the South tower shaft to the end of the shift .

Jacob & Mathew had to work on the ring beam on the outside . Crews had to place the washers , nuts , snug , mark 1/2 tune , & tension the bolts using the Enerpac high torque machine . Jacob joined the erection crews on the skirt section erections to the end of the shift .

Jose A had to work on the dowels on the pedestal . He had to clean , fill the holes with 2 kind epoxy , &

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stab the dowels .

In addition to that , he had to bring shims to the site & sort them according to the their location & thickness for the skirt North East corner & plate .

Carlos , Juan , Rogelio , Jose A Jr. had to work on miscellaneous activities . Carlos & Rogelio had to work with the erection crews after 4:00 PM. to the end of the shift .

Tower crews had to work through their 3:00 PM. Break . They were done at 5:00 PM. They had to wrap up their tools & equipments . Crews left at 5:10 PM.

In the office , I had to work on my report . I was done at 5:30 PM.

04-0120F4	Bid Item: 053	T-L01-ANE.053	Tower Lift 01 Walkway Grating and Access Tower NE
AMERICAN BRIDGE/FLUOR, A JV			

CCO-079	Bid Item: 001	T-MEP-ALS.079	Tower Base MEP
AMERICAN BRIDGE/FLUOR, A JV			

CCO-098	Bid Item: 001	T-TSD-ALS.098	Tower Skirt Details
AMERICAN BRIDGE/FLUOR, A JV			

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Semi-Skilled Laborer	JNM	JOSE PRADO	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	APP	JONATHAN CANITES	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	LONNY CANDELARIA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	MATTHEW COCHRAN	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	RENE ESQUIVEL	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS MONTEJANO	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	CARLOS ALVERADO	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	JOSE AVALOS	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Operator	JNM	NEIL CALDWELL	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	JR. JOSE AVILA	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	JUAN HERNANDEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	ROGELIO RODRIGUEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	VICTOR HERNANDEZ	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Operator	JNM	JEFFREY SCOTT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Operator	JNM	JUSTIN GARRETT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Semi-Skilled Laborer	FOR	JOSE AVILA	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV							
000747	Ringer No. 1 Barge					No	<input type="checkbox"/>
		0.00	0.00	0.00	0.00		<input type="checkbox"/>

