



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 442 Const Calendar Day: 752 Date: 30-Sep-2011 Friday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Soheilifard, Saman Approved Date: 05-Oct-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 Rain

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 Electro Slag weld repairs , work on the temporary attachments , & work on house keeping . They started at 7:00 AM.

Rory had to work inside the center cell on the East weld access hole . He had to prepare his tools , connect the gas & power lines . He was done at 9:00 AM. Rory had to grind , & clean the previous pass , heat the welding area . He was done at 10:00 AM. He started to weld at 9:30 AM. He was done at 1200 PM.

After that , he had to clean the site , mobilize his tools & equipments to work inside the South cell on the other side of the same shear plate . Rory had to Carbo - Arcking the remains of the temporary attachments below the 9 meters diaphragm . He started at 12:45 PM. He was done at 3:00 PM.

Jeremy had to work inside the North cell . He had to Carbo - Arck the remains on the temporary attachments on the inner plate with the West tower shaft between 9 & 13 meters diaphragms . He started at 7:45 AM.

Richard had to work inside the inner East cell . He had to work with Jojo & Tony on the weld visual inspection & MT the weld on the inner shear plate with the West tower shaft , he had to grind the high spots , & fill the low spots . He was done at 11:00 AM.

After that , Richard had to work on the South weld with the South tower shaft . He had to grind , clean , & repair 300 mm. long , 10 mm. wide , & 3 mm. deep weld . He started at 11:15 AM.

James , Pei , & Xiao had to work with John on the North weld repair on the East shear plate . Crews had to prepare their tools & equipments , connect the gas & power lines . They started to work on the weld repair at 8:00 AM. Crews had to grind , clean , heat , & weld the repair spots . They were done at 1:30 PM. After that , crews had to mobilize to work on the South weld . They started at 1:45 PM.

Han , Eyun , & Kit had to work with Salvador on the West shear plate . Crews had to work on the South weld repair . Han had to clean & grind , Eyun had to heat the welding area , & Kit had to weld . Crews started at 7:45 AM.

In addition to that , Eyun had to work inside the West cell on the same shear plate , on the North weld . He had to clean , grind , & prepare to MT the weld .

04-0120F4 Bid Item: 053 T-L01-DNW.053 Tower Lift 01 Diaphragm Tower NW 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								

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Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 442 Date: 30-Sep-2011 Friday

Ironworker	FOR	JAMES ZHEN	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Welder	JNM	HAN YU	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	JNM	JIN PEI WANG	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	JNM	XIAO JIAN WAN	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	APP	EYUN LIN	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	JNM	WAI KIT LAI	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	FOR	RORY HOGAN	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	JNM	RICHARD GARCIA	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Ironworker	APP	JEREMY DOLMAN	8.00	0.00	0.00	8.00	<input type="checkbox"/>

Equipment						Rental Company	
Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV							
2299	WELDER, 600 AMP					No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00		
2298	WELDER, 600 AMP					No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00		
2297	WELDER, 600 AMP					No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00		
2296	WELDER, 600 AMP					No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00		