



Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 213 Const Calendar Day: 783 Date: 31-Oct-2011 Monday
 Inspector Name: Iranmanesh, Abbas 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: Schmitt, Alex Approved Date: Status: Submit

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

Weather

Temperature 7 AM 50 - 60 12 PM 4PM 60 - 71
 Precipitation None Condition partly cloudy

Working Day If no, explain:

Diary:

Dispute

Work description.

ABF Crews activities:

- 1- The crews continued working At Pier W2 with respect to some of the following submittals
- ABF-SUB-002171R01, "PWS Restraint System at Pier W2".
- ABF-SUB-002283R00, "Cable Erection Plan-Secondary PWS Hauling System".
- ABF-SUB-002019R02, "West End Tramway".
- ABF-SUB-002416R00, "West Floating Arms".
- ABF-SUB-002506R00, "Cable Erection Plan-W2 Transfer Arms".
- ABF-SUB-002393R00, "Pier W2 Access Platform".
- ABF-SUB-002447R01, "Erection Plan (Cable)-Main Cable Strand (PWS) Erection plan".

INSTALLATION:

1. The Activity at the Secondary Hauling system is as follows:
 - The ABF crews demonstrated the performance of the Secondary Hauling system for group of visitors from the ABF Engineers, the bridge designers, cable group and many from the management visited the job site and observed how the Secondary Hauling system works. The ABF crews demonstrated how the sliding ready PWS can be push into the saddle slot by the help of Hydraulic jacking system.
 - The ABF crews completed the remaining PWS cross-section re-construction located at the East end of the E-line saddle.
 - The ABF crews pushed the W-Line PWS into the saddle slot for the second time after the PWS cross-section reconstruction.
 - Another group of ABF crews joined the first group in the afternoon and trained how to build the PWS rectangular cross-section by the steel blades and how the PWS can be pushed in by the help of hydraulic jacking system. The Main objective of the ABF management is training more crews for the operation of the Secondary Hauling System.
 - Two of the sliding surfaces at the North end of the E-Line deviation saddle had technical problems that are being fixed the ABF welders.
 - One of the connections of the hydraulic jacking system had too much leakage that was fixed by ABF mechanic, Michael Ford.

2. The selected attached pictures show the detail of the performed activities.

ABF crews involved in the Secondary hauling system
 PWS cross section re-construction and sliding into the saddles slot:

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-Jerry Kubala
 -Jim Benninghove
 -Rigoverto Garcia
 -Waler Hernandez
 -Jose Torres
 -Fleix Melgar
 -Kevin Karber
 -Luis Plancarte
 -James Wilkerson
 -Lance Carlson

Welding crews:

-Todd Jackson
 -Jayson Smith

ABF Mechanic:

-Michael Ford

Equipment:

Lincoln Welding Machine (ABF002082)

04-0120F4 Bid Item: 051 0-000-000.051 ERECT STRUCTURAL STEEL (BRIDGE)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 060 E-W2C-WDS.060 E Line W2 Cap West Deviation Saddle

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	TODD JACKSON	2.00	2.00	0.00	4.00		<input type="checkbox"/>
Mechanic	JNM	MICHAEL FORD	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	JNM	JAMES WILKERSON	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	LANCE CARLSON	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	LUIS PLANCARTE	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	KEVIN KARBER	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	JAMES BENNINGHOVE	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	JERRY KUBALA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JAYSON SMITH	2.00	2.00	0.00	4.00		<input type="checkbox"/>
Ironworker	APP	JOSE TORRES	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	FELIX MELGAR	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	WALTER HERNANDEZ-ZELE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RIGOVERTO GARCIA	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
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
002082	WELDER, LINCOLN 500-549 AMP DSL/TOW	1.00	0.00	0.00	0.00		No	<input type="checkbox"/>

04-0120F4 Bid Item: 060 W-W2C-WDS.060 W Line W2 Cap West Deviation Saddle

AMERICAN BRIDGE/FLUOR, A JV

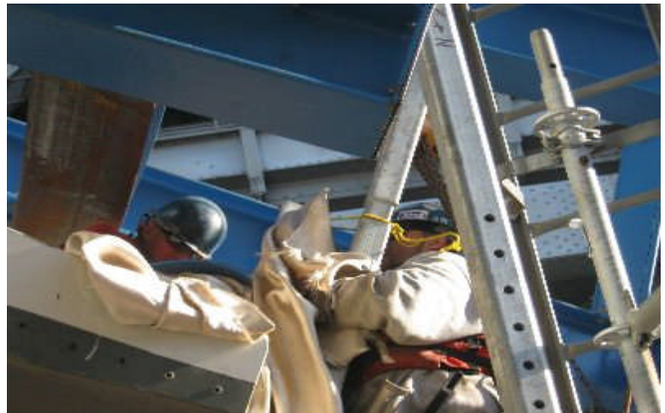
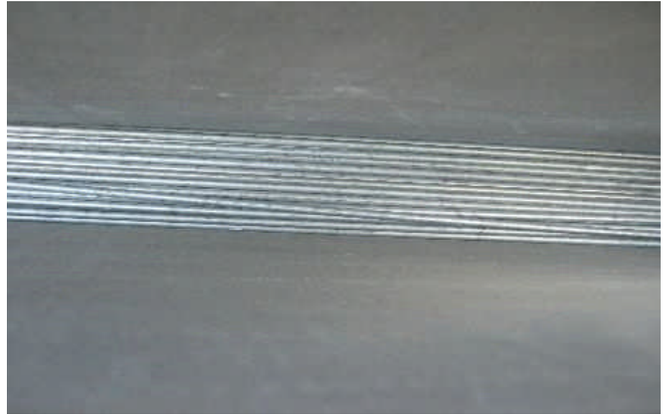


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04-0120F4 Bid Item: 060 X-W2C-JKS.060 E-W Line Cross Over W2 Cap Jacking Saddle
AMERICAN BRIDGE/FLUOR, A JV

Attachment



Daily Diary Report by Bid Item

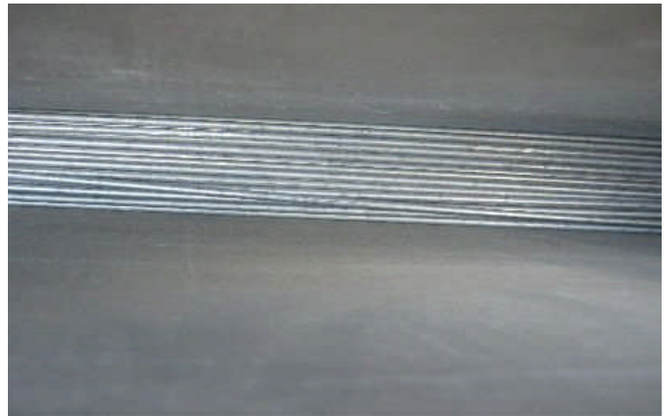
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