



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 12:22 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 240 Const Calendar Day: 821 Date: 08-Dec-2011 Thursday

Inspector Name: Iranmanesh, Abbas Title: Transportation Engineer

Inspection Type: Intermittent

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

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 40 - 50 12 PM 4PM 50 - 58
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".
- ABF-SUB-002312R00, "Cable Erection Plan-Primary PWS Hauling System".

ACTIVITIES:

1. As shown in the pictures, the Primary Hauling System counterweight has been set up at the height of 16 feet from the base and the cable of the winch at the South corner of Pier W2 is loose, which shows that the Primary Hauling System wire rope is under tension of 25Kips.
2. The ABF crews installed the assembly of the sheave and bracket on the arm of the Floating Arm system to guide the Primary Haul rope properly. The connection of the bracket to the arm is done by welding.
3. The ABF mechanic covered the power units, the pumps of the Transfer and Floating Arms and also the power unit of the Secondary Hauling System winch with durable plastic covering to protect them in the raining season.
4. The ABF crews continued painting of the added steel sections to the Secondary Hauling System and unpainted surfaces of all the brackets located at Pier W2.
5. The selected attached pictures show the detail of the performed activities.

NOTE: ABF Engineer, Mr. Levi Gatsos was present in the installation of the assembly of the sheave and bracket.

ABF crews involved in pier W2 activities:

- Jerry Kubala
- Rigoverto Garcia
- Joseph Stone
- Jonathan Canites
- Ryan Nash
- Scott Ross (Crane Op.)
- Rick Clayborn

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-Ian Murphy
-Gene Pratt

Painting:
-Javier Alcala
-Victor Ruiz

Equipments:
-Lincoln Welding Machine (ABF002082)
-Crane TEREX RT160 (ABF-002154)

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								
Mechanic	FOR	GENE PRATT	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	APP	IAN MURPHY	0.50	0.50	0.00	1.00		<input type="checkbox"/>
Ironworker	FOR	EARL CLAYBORN	0.50	0.50	0.00	1.00		<input type="checkbox"/>
Operator	APP	SCOTT ROSS	2.00	0.00	0.00	2.00		<input type="checkbox"/>
		VICTOR RUIZ	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	JNM	RIGOVERTO GARCIA	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	FOR	JERRY KUBALA	2.00	0.00	0.00	2.00		<input type="checkbox"/>
		JAVIER ALCALA	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	APP	JONATHAN CANITES	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	APP	RYAN NASH	2.00	0.00	0.00	2.00		<input type="checkbox"/>
Ironworker	JNM	JOSEPH STONE	2.00	0.00	0.00	2.00		<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								
002154	Equipment, Crane, 60 Ton						No	<input type="checkbox"/>
		1.00	0.00	0.00	0.00			<input type="checkbox"/>
002082	WELDER, LINCOLN 500-549 AMP DSL/TOW						No	<input type="checkbox"/>
		1.00	0.00	0.00	0.00			<input type="checkbox"/>

04-0120F4 Bid Item: 060 W-W2C-WDS.060 W Line W2 Cap West Deviation Saddle
AMERICAN BRIDGE/FLUOR, A JV

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

Attachment



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Thursday



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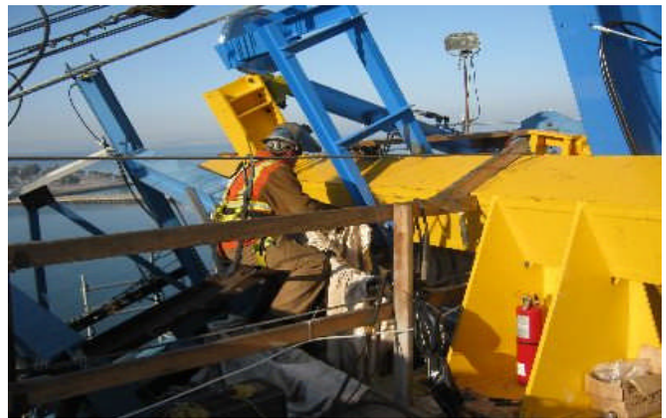
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