



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:31 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 325 Const Calendar Day: 5 Date: 09-Jun-2012 Saturday

Inspector Name: Iranmanesh, Abbas Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time: 08:00

Federal ID:

Location:

Reviewer: Granados, Roman 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 - 70

Precipitation None Condition Sunny

Working Day If no, explain: Working Saturday June 9, 2012 on the Main Cable Swing Away set up

Diary:

Dispute

Work description.

Dairy June 9, 2012

Catwalk Crew:

The North main span catwalk was secured by:

1- By cables connecting the end beam catwalk to both the high line frame and the winch above the W-line saddle.

The catwalk will be secures to the cable bands attached to the main cable based submittal ABF-SUB1958R00.

Since two crews were involved on installing the suspenders, the catwalk crew started at 10:00 A.M. and was not able to complete the work as in the South main span catwalk.

Swing away frame crew:

The crew installed two frames at the Panel Points 104 and 106 based on the submittal ABF-SUB2675R00, the work in continued as follows:

1- The possibility of enlargement of the upper holes of the suspender bracket at PP104 was discussed with Mr. Warren Collins in order to discuss it with the ABF to prevent them from any damage to the suspender brackets.

2- The ABF crews connected about 5 bolts of the upper beam by drilling from the frame upper beam toward the mismatched of the upper holes of the suspender bracket at PP106 yesterday. The ABF continued to install the remaining bolts proper by slotting the holes of the upper beam to match the upper holes of the suspender bracket.

3- The ABF crew started welding the web of the upper beam of frame installed at PP104 to the previously connected base plates to the suspender bracket. The ABF crew also started welding of the stiffeners based on the submittal ABF-SUB002675R00 at the end of the beam frames, web to the base plate.

4- The crane positioned on the barge was moved to pier 7 by help of two boats at 9:30A.M.

5- Four cross bracing pieces of the swing away system was brought to the job site at the end of the working day to be installed in the next day.

Catwalk Crew: (4 hrs OT)

-Anthony Costa

-Jonathan Biskner

-Casey Lux

-Jacob Meche

-Augie Solis

-Ryan Nash



Daily Diary Report by Bid Item

Job Name: 04-0120F4 **Inspector Name** Iranmanesh, Abbas **Diary #:** 325 **Date:** 09-Jun-2012 **Saturday**

Frame Crew:

- Mathew Holt (8hrs OT)
- Lonny Candelaria (5hrs OT)
- Ignacio Aquilera (8hrs OT)
- Eric Sparks (8hrs OT)
- Joshua cruz (1.5hrs OT)

Others:

- Scott Ross (Op.) (2.5hrs OT)

Equipments:

- Crane Grove ABF-002363(1 hr OT)
- HYSTER Lift truck (ABF-002306) (1hr OT)
- Manlift (ABF-002061) (2.5hrs OT)
- Welding Machine (ABF-002243) (8hrs OT)

NOTE1:

The ABF Engineer Mr. Scot Yeager and ABF superintendent Mr. Meche were present occasionally.

NOTE2:9hrs OT

04-0120F4 Bid Item: 067 C-SUS-BGS.067 Attach BG Lifts to Suspenders

AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Operator	APP	SCOTT ROSS	0.00	2.50	0.00	2.50		<input type="checkbox"/>
Ironworker	APP	JOSHUA CRUZ	0.00	1.50	0.00	1.50		<input type="checkbox"/>
Ironworker	FOR	ERIC SPARKS	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	JNM	IGNACIO AGUILERA	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	LONNY CANDELARIA	0.00	5.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	MATTHEW HOLT	0.00	8.00	0.00	8.00		<input type="checkbox"/>
Ironworker	APP	RYAN NASH	0.00	4.00	0.00	4.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	0.00	4.00	0.00	4.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	0.00	4.00	0.00	4.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	0.00	4.00	0.00	4.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	0.00	4.00	0.00	4.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	0.00	4.00	0.00	4.00		<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								
002243	WELDING EQUIPMENT						No	<input type="checkbox"/>
		0.00	8.00	0.00	0.00			<input type="checkbox"/>
002061	HYDRAULIC PERSONNEL LIFTS & AERIAL WORK PLATFORMS						No	<input type="checkbox"/>
		0.00	2.50	0.00	0.00			<input type="checkbox"/>
002306	FORKLIFT, HYSTER 8000 lb						No	<input type="checkbox"/>
		0.00	1.00	0.00	0.00			<input type="checkbox"/>
002363	Equipment, Crane, 20 Ton						No	<input type="checkbox"/>
		0.00	1.00	0.00	0.00			<input type="checkbox"/>

