



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:01 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 569 Const Calendar Day: 2 Date: 06-Jun-2012 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 06:00 am 07:30 pm Break: 00:30 Over Time: 05:00

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 12 PM 4PM

Precipitation Condition

Working Day  If no, explain:

Diary:

Dispute

Suspender Ropes Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the suspender ropes erection on the South main span . They started at 7:00 AM.

Anthony , Barry , & Jacob had to work on the E line rigging materials to the site , work with the crews on the erection , & work on other activities on the E line . Casey , Augie , & Jonathon had to work on the catwalk erecting the suspender ropes .

Crews started on cable band # 74 . They had to lower the rope , hook the 1st cable , pull , hook the 2nd cable , hook it on the winch & pull until reach the ground , hook the downhill suspender pull it , & cut the wire mech . They started at 7:10 AM.

The downhill rope socket was on the ground at 8:00 AM. Crews had to adjust , align the red lines outward , center the rope with the center of the groove & lower it in the groove . Crews were done at 8:15 AM.

After that , crews had to work on the uphill suspender rope . Following the same procedures as previous suspender ropes . They started on the uphill rope at 8:20 AM. Crews were done at 9:00 AM.

Then , crews had to mobilize & set to work on cable band # 76 . They started on the uphill rope at 9:50 AM. Crews were done at 10:35 AM. They started on the downhill rope at 10:40 AM. Crews were done at 11:45 AM.

Finally , crews had to disassemble the roller frame & pull it out of the site , work on house keeping , join the other crews mobilizing their equipments , & tools to work on cable band # 50 on the North main span .

In addition to that , crews had to mobilize , fly , & set the roller frame from the South main span & set it on the North main span . Crews were done at 2:50 PM.

In the afternoon , crews had to erect the downhill suspender rope for cable band # 50 . Crews had to mobilize their roller frame , from cable band # 48 , set it on cable band # 50 , cut the wire mesh , lower the rope & follow the same procedures for suspender erection . Crews started at 3:10 PM. They were done at 4:40 PM. They started to lift the downhill rope at 4:45 PM. Crews were done at 6:45 PM. They had to wrap up their tools & equipments. Crews left at 7:00 PM.

Barry had to stay with Gary & his crews on cable band # 76 to the end of the shift .

Matt , Lonny , & Pablo had to work on the South main span catwalk . Crews had to install 13 mm. cables around the cable to carry the catwalk , install clamps & tighten them . They started at 7:10 AM. Crews were done at 12:00 PM.

Carlos G. , Carlos M. , & Victor had to work on the cat walk openings after suspender erection is completed . Crews had to cut to size new wire mech sections , over lap it with the existing wire mech , tie



## Daily Diary Report by Bid Item

**Job Name:** 04-0120F4    **Inspector Name** Daouk, Sami    **Diary #:** 569    **Date:** 06-Jun-2012    **Wednesday**

them together , & cover with nylon screen mech . They started at 8:30 AM. Crews were done at 2:20 PM.  
 In addition tot hat , crews had to tie the suspender ropes with strap ratchet , bring materials to the site & work on house keeping . They left at 2:30 PM.

In the office I had to work on my reports for this Monday & Tuesday . I started at 6:00 AM. I was done at 7:00 AM.

**04-0120F4    Bid Item: 067    C-PWS-TCB.067    Tension Cable Band Bolt**

AMERICAN BRIDGE/FLUOR, A JV

**Labor**

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Semi-Skilled Laborer	JNM	CARLOS MONTEJANO	6.00	0.00	0.00	6.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	VICTOR HERNANDEZ	6.00	0.00	0.00	6.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS GARCIA	6.00	0.00	0.00	6.00		<input type="checkbox"/>
Ironworker	APP	PABLO RAMIREZ	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	FOR	MATTHEW HOLT	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	LONNY CANDELARIA	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	4.00	0.00	12.00		<input type="checkbox"/>

**Equipment**

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
002321	Equipment, Crane, 90 Ton Rough Terrain	0.00	0.00	0.00	0.00		No	<input type="checkbox"/>

