



### SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 2:57 PM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 136 Const Calendar Day: 344 Date: 18-Aug-2010 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 06:30 pm Break: 00:30 Over Time: 03:00

Federal ID:

Location:

Reviewer: Wright, Doug Approved Date: 23-Aug-10 Status: Approved

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

### Weather

Temperature 7 AM 12 PM 4PM  
Precipitation Condition Sunny

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 9 meters elevation diaphragm , & work on the shear plates erections . Crews started at 7:00 AM.

Crews had to hook the South diaphragm A - 6 to the crane . They started at 7:05 AM. Crews were done at 7:20 AM. The South diaphragm was in the air at 8:25 AM. It was in place at 8:30 AM. The South diaphragm was secured with bolts on both sides . location .

After that , crews had to erect the South shear plate ( S D 1 ) . The shear plate was in the air at 9:15 AM. It was set in place at 10:10 AM. The bearing plates were placed & the crane was released at 10:20 AM.

Then , crews had to work on the North shear plate ( N D 1 - A 2 ) . The shear plate was in the air at 10:55 AM. It was set in place at 11:35 AM. Spacer plates were set on both sides of the plates in order to have 20 millimeter gaps . The crane was released at 11:45 AM.

In the afternoon , crews had to work on the North diaphragm ( N D 1 - A 9 ) . The North diaphragm was in the air at 1:20 PM. It was set in place at 2:10 PM. The diaphragm was secured with bolts on both sides . The crane was released at 2:30 PM.

After that , crews had to erect the center diaphragm ( W D 1 - A 7 ) . They started at 3:00 PM. Crews were done at 4:15 PM.

Finally , crews had to erect the West shear plate ( W D 1 - B 2 ) . The shear plate was in the air at 4:50 PM. Crews had hard time fitting the shear plate because of the center diaphragm . The shear plate was set in place at 6:10 PM. Crews had to place the bearing plates before releasing the crane at 6:15 PM. Crews left at 6:20 PM.

In addition to that , crews had to set permanent ladder after setting each diaphragm . Jacob , & Augie had to work on the tower shafts alignment .

ABF surveyors came to the site at 8:00 AM. Crews had to survey the East & West tower shaft , & work with ABF engineers on the tower shafts alignment . Crews were done at 4:30 PM.

04-0120F4 Bid Item: 053 T-L01-SPD.053 Tower Lift 01 Shear Plates and Diaphragms

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								
Operator	OTH	NICOLAUS SHAFER	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	JNM	KEVIN RATCLIFF	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	JNM	JOSUE GALVAN	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	3.00	0.00	11.00		<input type="checkbox"/>



## Daily Diary Report by Bid Item

**Job Name:** 04-0120F4    **Inspector Name** Daouk, Sami    **Diary #:** 136    **Date:** 18-Aug-2010    **Wednesday**

Ironworker	JNM	HAYES BATISTE	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	FOR	CARLOS VALVERDE	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	3.00	0.00	11.00		<input type="checkbox"/>
Ironworker	JNM	ANTHONY COSTA	8.00	3.00	0.00	11.00		<input type="checkbox"/>
<b>Equipment</b>							<b>Rental Company</b>	
<b>Equipment ID</b>	<b>Description</b>		<b>RT Hrs</b>	<b>OT Hrs</b>	<b>ST Hrs</b>	<b>IT Hrs</b>	<b>Remarks</b>	<b>Dispute</b>
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
*E0090562	TOWER CRANE						No	
			8.00	3.00	0.00	0.00		<input type="checkbox"/>
000743	Marine, Barge, Flexifloat 1 EM1010						No	
			8.00	3.00	0.00	0.00		<input type="checkbox"/>
743	Marine, Barge, Flexifloat 1 EM1010						No	
			8.00	3.00	0.00	0.00		<input type="checkbox"/>