



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 8:17 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 931 Const Calendar Day: 481 Date: 28-Sep-2013 Saturday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

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

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 05-Oct-13 Status: Approved

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

Tower Activities

ABF crews came to the site at 7:00 AM. Crews had to work on the he skirt erection . They started at 7:10 AM.

Obra , Carlos , Jacob , & Rene had to work on the upper skirt erection . Crews had to hook the crane to the North East plate , fly , set , adjust , & install the temporary bolts . They started at 7:20 AM. Crews were done at 7:40 AM.

After that , crews had to work on the North West plate . Crews had to fit the plate , drive drift pins to align the holes , mark the excess steel , remove the pins , fly , set on the barge to cut the edge , & release the crane . They started at 7:45 AM. crews were done at 8:20 AM.

In addition to that , crews had to hook the North center plate to the crane , fly , set , adjust , drive drift pins , mark the excess steel on both sides of the plate , fly , set on the barge to cut the excess steel , & release the crane . They started at 8:25 AM. Crews were done at 9:20 AM.

Then , crews had to lay out for the cuts , set the track , tracer machine , & hook the gas lines on the North center plate . Crews had to cut 0.0 mm. on the bottoms to 30 mm. on the top of both plates . They started on the center plate at 9:30 AM. Crews had to grind , bevel , & smooth the edges the . Crews were done on the North West plate at 2:00 PM.

In the afternoon , crews had to erect the North center plate . They had to hook the plate to the crane , fly , set , adjust , drive drift pins , install permanent bolts , & release the crane . They started at 2::05 PM. Crews were done at 2:40 PM. Crews worked through lunch break . They had to wrap up their tools & equipments. crews left at 2:45 PM.

Jeffery had to operate the barge crane . Justin had to work on the rigging & he had to work with the erection crews .

In the office , I had to work on my report . I was done at 3:30 PM.

04-0120F4 Bid Item: 053 T-L01-ANE.053 Tower Lift 01 Walkway Grating and Access Tower NE
AMERICAN BRIDGE/FLUOR, A JV

CCO-079 Bid Item: 001 T-MEP-ALS.079 Tower Base MEP
AMERICAN BRIDGE/FLUOR, A JV

## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Daouk, Sami

Diary #: 931

Date: 28-Sep-2013

Saturday

CCO-098 Bid Item: 001 T-TSD-ALS.098 Tower Skirt Details

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	JNM	JUSTIN GARRETT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Operator	JNM	JEFFREY SCOTT	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	RENE ESQUIVEL	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	JACOB MECHE	0.00	0.00	0.00	0.00		<input type="checkbox"/>
Ironworker	JNM	CARLOS ALVERADO	0.00	0.00	0.00	0.00		<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								
000743	Marine, Barge, Flexifloat 1 EM1010						No	<input type="checkbox"/>
2294	WELDER, 600 AMP	0.00	0.00	0.00	0.00		No	<input type="checkbox"/>
000747	Ringer No. 1 Barge	0.00	0.00	0.00	0.00		No	<input type="checkbox"/>

