



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 3:09 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 116 Const Calendar Day: 317 Date: 22-Jul-2010 Thursday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

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

Federal ID:

Location:

Reviewer: Wright, Doug Approved Date: 26-Jul-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 temporary tower . They started at 7:00 AM.

Carlos , Ryan , Joshua , & Hayes had to work on the East side of the temporary tower . Crews had to remove the North South temporary cross beams at elevation 52 meters . They started at 7:30 AM.

Crews had to remove the drift pins , bolts , hook the beams to the cane & pull them out of the site The 1st cross beam was pulled out at 8:20 AM. The last cross beam was pulled out at 10:30 AM.

After that , crews had to pull out of the tower the working platforms (Floats) . Crews started at 10:45 AM. They were done at 3:00 PM.

In addition to that , crews had to work with gantry technicians to the end to the shift .

Darryl , Jose , Jacob M. , Roberto , & Jacob S. had to work on the temporary tower pumper guard at elevation 72 meters , & all around the top beams , cat walks , & gantry frames . Crews had to make final check on the bolts , shims . Crews started at 7:10 AM. They were done at 10:00 AM. Crews left to work on the E - line bike lane .

At 10:00 AM. 20 hydraulic jacks for the tower were delivered to the site . Edward & Jaime had to fly the jacks & the bearing plates to the site . David , & Richard had to set them in place & place the bearing pads , plates & tighten the bolts around them . , fly all the accessories for the hydraulic jacks to the site Crews started at 10:40 AM. They were done at 3:25 PM. Crews left at 3:30 PM.

Rick , Carlos G. , Jose , & Carlos M. had to work on the grout & air hoses . Crews had to assemble the 0.15 meter air hoses & place them on the top of the footing box . Drill the side forms & run the grout hoses . Crews started at 11:30 AM. They were done at 5:10 PM. Crews had to wrap up their tools & equipment . They left at 5:20 PM.

The 0.15 meter air hoses did not fit properly between the rings . ABF engineers decided to cut the ring & chip one side of the grout , & cut the neoprene sleeves in 24 locations in order for the hoses to fit in place between the pipes .

Rick & Jose had to work on the East & West sides where the shear plate will go 1st . Crews started at 3:30 PM. They were done at 5:00 PM. 16 locations were completed .

For CCO 36 - S 1 for Rick & Carlos G. 1.5 hour over time

Mike , & Devon had to work on South side stair case . Crews had to weld more brackets on the tower , & connect them with the stair case . Crews had to prepare their tools & equipment . Mike started to weld at 7:40 AM. Crews were done at 7:40 AM. They left at 11:00 AM. They had to wrap up their tools & equipment . Crews left at 11:30 AM.



Daily Diary Report by Bid Item

Job Name: 04-0120F4 **Inspector Name** Daouk, Sami **Diary #:** 116 **Date:** 22-Jul-2010 **Thursday**

James , & Xiao had to work on the temporary tower . Crews had to work on more welds in all areas , crews started at 7:30 AM. They were done at 10:00 AM.

Steve was operating the Terrex crane on the barge & Nick was operating the Fanell Favco tower crane

04-0120F4 Bid Item: 053 T-L01-JSS.053 Tower Lift 01 Jacking System and Shims

AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	JOSE AMAYA-MESA	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	ROBERTO HERNENDEZ	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	FOR	CARLOS VALVERDE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	HAYES BATISTE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JOSUE GALVAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	RYAN EVANCHIK	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JACOB SPEAKMAN	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	FOR	JAMES ZHEN	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	XIAO JIAN WAN	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	FOR	DARRYL WEBB	3.00	0.00	0.00	3.00		<input type="checkbox"/>
Ironworker	JNM	MICHAEL MADAY	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Semi-Skilled Laborer	FOR	RIGOBERTO CAMPOS	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Operator	OTH	NICOLAUS SHAFER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Ironworker	FOR	DAVID LUCERO	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	EDWARD MEYER	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	JAIME BARRAGAN	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD CHOUINARD	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Operator	JNM	STEVE ELKIN	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Operator	OTH	THEODORE ROHR	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS MONTEJANO	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS GARCIA	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	JOSE ROMO-HERNANDEZ	3.00	2.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	DEVAN MURPHY	5.00	0.00	0.00	5.00		<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								
001426	Marine, Barge, Crane Barge 1						No	<input type="checkbox"/>
		5.00	0.00	0.00	0.00			
002154	Equipment, Crane, 60 Ton						No	<input type="checkbox"/>
		5.00	0.00	0.00	0.00			
002083	WELDING MACHINE, MILLER 250 AMP						No	<input type="checkbox"/>
		3.00	0.00	0.00	0.00			
002082	WELDING MACHINE, MILLER 250 AMP						No	<input type="checkbox"/>
		3.00	0.00	0.00	0.00			

