



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:09 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 527 Const Calendar Day: 948 Date: 13-Apr-2012 Friday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 06:00 am 05:30 pm Break: 00:30 Over Time: 03:00

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 Rain

Working Day If no, explain:

Diary:

Dispute

Cable Compaction

ABF crews came to the site at 6:50 AM. Crews had to work on CCO # 247 . They had to install the former plates at 200 , 250 , 300 , & 350 meters . They started at 7:00 AM.

Obra , Jeffery , Mario , & Roger had to work on the North main span . Crews had to work on the 4th location at 200 meters from the East side of the tower saddle . They had to install the former plates . They started at 7:20 AM. Crews were done at 7:5 AM.

After that , crews had to work on the 5th location at 250 meters . Following the same procedures as previous locations . Crews had to hook the former plates to the winch , pull the plates to the designates location , install the permanent plates behind the template plates , & secure them with 9 mm. cable . They started on the 1st set at 8:00 AM. Crews were done at 8:15 AM. They started on the 2nd set at 8:20 AM.crews were done at 8:45 AM. They started on the 3rd set at 8:50 AM. Crews were done at 9:10 AM. Crews had to install the former plates . They were done at 10:00 AM.

Then , crews had to mobilize to the 6th location at 300 meters from the East side of the tower on the main span . They were done at 10:30 AM. Crew started to pull the 1st set of 5 plates at 10:40 AM. They were done at 11:10 AM. They started on the 2nd set at 11:15 AM. Crews were done at 11:35 AM. They started on the 3rd set at 11:30 AM. Crews were done at 11:50 AM.

In addition to that , crews had to install the permanent former plates at 300 meters , relocate the winch pulley to work on the last former plate location , mobilize their tools , equipments , bring materials to the site . They were done at 12:45 PM.

In the afternoon , crews had to pull the template set & set it on the last location . They started on the 1st set of 4 plates at 12:55 PM. Crews were done at 1:10 PM. They started on the 2nd set of 3 plates at 1:25 PM. Crews were done at 1:40 PM. They started on the 3rd set of 3 plates at 1:50 PM. Crews were done at 2:10 PM.

Finally , crews had to work on house keeping on the North main span . & they had to mobilize their tools , equipments , excess materials to work on the South main span . Crews started at 2:15 PM. They were done at 2:45 PM. The North main span former plates were installed in all 7 locations .

On the South main span , crews had to get new set of long plates , drill holes , grind the edges & paint them with galvanized paint , set their ladders , materials on at the 150 meters location , prepare for tomorrow work . They started at 3:15 PM. Crews were done at 4:55 PM. They had to wrap up their tools . crews left at 5:10 PM.

Matt Holt & his crews are working on the South main span at 150 meters . Obra & his crews will complete the work at 150 meters tomorrow morning . Douglas is covering all the activities at this location (For CCO # 247 for all employees 8 Regular Hours & 2 of Over Time Hours .)

04-0120F4 Bid Item: 067 C-TPW-RST.067 Remove Storm System & Tramway

AMERICAN BRIDGE/FLUOR, A JV

Labor



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 527

Date: 13-Apr-2012

Friday

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	ROGELIO RUIZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	MARIO MARQUEZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JEFFERY STEWART	8.00	2.00	0.00	10.00		<input type="checkbox"/>