



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:06 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 547 Const Calendar Day: 973 Date: 08-May-2012 Tuesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 pm 06:30 am 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 PM. Crews had to work on the South main span cable compaction . They started at 7:00 PM.

Obra , Carlos , Jeffery , Mario , & Roger had to work on the compaction . Morning crews left the compaction machine 30 meters ahead of PP 94 - 3 at PP 100 . Crews had to back up the compaction machine toward PP 94 - 3 . They had to compact every 3 meters to form , slim the cable , & tighten the ratchet straps . Crews started to compact at 7:10 PM. They were done at 8:20 PM.

After that , Crews had to compact PP 94 - 4 they started at 8:25 PM. . Crews had to measure the vertical & horizontal of the cable , install strap , release the pressure , re-compact the cable , tighten the strap , remeasure , & release the compaction machine . Crews were done at 8:45 PM.

The , crews moved the compaction machine to compact PP 94 - 5 . Following the same procedures as previous location with interval of 1.0 meter between the bites & straps . Crews were done compacting PP 94 - 4 to PP 94 - 12 . At 10:45 PM.

They started to compact PP 96 - 1 at 10:50 PM. Crews were done compacting PP 96 - 1 to 96 - 12 at 2:45 AM.(5 - 9 - 2012) . They started to compact PP 98 - 1 at 2:50 AM. Crews had compact PP 98 - 1 to PP 98 - 6 . Crews had to compact & re-compact the cable for 3 or times to be within the tolerance . They were done at 4:45 AM. Crews had to wrap up their tools & equipments . They left at 5:10 PM.

I had to measure the depth , width , & circumference at every compacted location for true & 20' rotated angle .

Depth range between 782 mm. & 788 mm. Width range 795 mm. & 805 mm. Circumference range between 2482 mm. & 2500 mm.

In the office , I had to work on the cable check list , daily report , & the labor time sheet in Burma office . I was done at 6:30 AM.

04-0120F4 Bid Item: 067 C-PWS-SUC.067 Compact Suspension Cables

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	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"/>
Ironworker	JNM	CARLOS BUSTAMANTE	8.00	2.00	0.00	10.00		<input type="checkbox"/>



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 547

Date: 08-May-2012 **Tuesday**

