



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:07 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 541 Const Calendar Day: 966 Date: 01-May-2012 Tuesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 06:00 am 05:30 pm Break: 00:30 Over Time: 02:00

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 the South main span cable compaction . They started at 7:00 AM.

[ ]

Obra , Carlos , Jeffery , Mario , & Roger had to work on the compaction . Crews moved the compaction machine 0.95 meter to compact PP 72 - 4 . They started at 7:10 AM. Crews had to compact the cable , measure the cable , release the pressure , measure the cable , install the straps , re-compact the cable , tie the straps , re- measure, release & move the compaction machine to the next location with 0.95 meter interval between the compaction . They were done on PP 72 - 4 at 7:40 AM.

Following the same procedures as previous location crews were done compacting PP 72 - 4 , 5 , 6 , 7 , 8 at 9:40 AM.

Then , crews decided to compact up to 25 meters ahead of PP 72 - 9 to shape the cable to reduce the size , & install ratchet straps . They started at 9:45 AM. Crews were done at 11:00 AM. Crews started to back up the compaction machine at 11:05 AM. They had to stop in 3 locations , re-compact , & tighten the rachet straps for the 2nd time . They were done at 11:40 AM.

They started to compact PP 72 - 9 at 11:45 AM. Crews had compacted PP 72 - 4 to PP 72 - 9 at 12:00 PM.

In the afternoon , they started on PP 72 - 10 at 12:40 PM. Crews had problem with the hydraulic pump . They could not keep the pressure to compact the cable . They called the technician at 3:00 PM. He came to the site at 3:15 PM. He found out that the hydraulic pump is not fixable . It should be replaced He left at 3:30 PM. Crews had to work on house keeping , wrap up their tools & equipments . They were done at 3:50 PM. Crews left at 4:00 PM.

Jose had to work with all crews , he had to cut & remove the tape from the outer strands , & work on house keeping .

Compacted distance today 10 meters . I had to measure the height , width , & circumference for the cable at ever other compacted location for true & 20'rotated angle . Height range between 779 mm. & 785 mm., width range between 799 mm. & 803 mm. & circumference range between 2480mm. & 2497 mm.

In the office I had to work on the checklist , work on my reports & the labor time sheet in Burma office for CCO # 247 . I was done at 5:30 PM.

Table with 4 columns: Bid Item: 067, C-PWS-SUC.067, Compact Suspension Cables, AMERICAN BRIDGE/FLUOR, A JV

Table with 7 columns: Trade, Class, Name, RT Hrs, OT Hrs, DT Hrs, Total, Remarks, Dispute



## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 541

Date: 01-May-2012 Tuesday

Semi-Skilled Laborer	JNM	JOSE AVALOS	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	JNM	ROGELIO RUIZ	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	APP	MARIO MARQUEZ	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	JNM	JEFFERY STEWART	8.00	1.00	0.00	9.00	<input type="checkbox"/>
Ironworker	JNM	CARLOS BUSTAMANTE	8.00	1.00	0.00	9.00	<input type="checkbox"/>