



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 2:56 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 140 Const Calendar Day: 349 Date: 23-Aug-2010 Monday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00

Federal ID:

Location:

Reviewer: Wright, Doug Approved Date: 30-Aug-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 came to the site at 7:20 AM. Crews had to work on the tower shaft alignment , work on the temporary tower . & work on the working platform . Crews started at 7:30 AM.

Jacob had to work with ABF engineers on the tower shaft alignment . He started at 8:00 AM. He was done at 12:00 PM.

After that , he joined the other crews working on the working platform for the 28 meters elevation . Struts to the end for the shift .

ABF surveyors came to the site at 7:30 AM. Terry came at 12:00 PM. They had to survey the North , & West tower shafts . Crews at had to set their equipment . They started at 8:00 AM. Crews were done at 12:00 PM.

In the afternoon , Terry & Mike had to survey the top of the West & East tower shafts . Crews were done at 3:00 PM. They left at 3:20 PM. James , & Robert left at 12:00 PM.

Carlos & his crews had to work on the temporary tower . Crews had to remove the gantry I beams bearing pads (Total 6 Pads). Crews started at 7:45 AM. They were done at 11:05 AM.

After that , crews had to work on the preparations to erect the working platform at elevations 28 meters . Crews had to run cables & install pulleys on the temporary tower . They started at 11:10 AM.

In addition to that , crews had to sort the platform pieces on the barge according to the order of erections . They were done at 12:00 PM.

In the afternoon , crews had to erect the supporting beams for the working platform . The East beam was flown to the site & set in place at 1:00 PM. The West beam was in place at 2:00 PM. The South beam was in place at 2:55 PM. The North beam was set in place at 3:25 PM. The crane was released at 3:30 PM. All supporting beams were secured with bolts .

After that , crews had to fly to the site & set in place the diaphragm corner , & splice plates before placing the platform & block the crane path to lower the plates . Crews started to load the box with the corner plates at 3:40 PM. They were done setting the plates in place on the diaphragm at 5:00 PM. Crews were done at 5:10 PM. They left at 5:20 PM.

Jose & Froylan had to work on the center diaphragm . Crews had to install hand rails & toe boards . They started at 8:00 AM. Crews were done at 11:00 AM.

After that , crews had to work on house keeping . They were done at 11:55 AM. Crews left at 12:00 PM.

04-0120F4 Bid Item: 053 T-L01-SPD.053 Tower Lift 01 Shear Plates and Diaphragms

AMERICAN BRIDGE/FLUOR, A JV

Labor



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 140

Date: 23-Aug-2010 Monday

| Trade | Class | Name | RT Hrs | OT Hrs | DT Hrs | Total | Remarks | Dispute |
|--|------------------------------------|---------------------|--------|--------|--------|----------------|---------|--------------------------|
| Contractor: AMERICAN BRIDGE/FLUOR, A JV | | | | | | | | |
| Surveyor | OTH | JAMES ALLEN | 5.00 | 0.00 | 0.00 | 5.00 | | <input type="checkbox"/> |
| Semi-Skilled Laborer | JNM | JOSE ROMO-HERNANDEZ | 5.00 | 0.00 | 0.00 | 5.00 | | <input type="checkbox"/> |
| Semi-Skilled Laborer | JNM | FROYLAN RUIZ-AYALA | 5.00 | 0.00 | 0.00 | 5.00 | | <input type="checkbox"/> |
| Surveyor | APP | ROBERT ANDERS | 5.00 | 0.00 | 0.00 | 5.00 | | <input type="checkbox"/> |
| Surveyor | APP | MICHAEL BONNICI | 8.00 | 0.00 | 0.00 | 8.00 | | <input type="checkbox"/> |
| Surveyor | OTH | LEFTERIS DENNIS | 3.00 | 0.00 | 0.00 | 3.00 | | <input type="checkbox"/> |
| Operator | OTH | NICOLAUS SHAFER | 8.00 | 2.00 | 0.00 | 10.00 | | <input type="checkbox"/> |
| Ironworker | JNM | KEVIN RATCLIFF | 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 | JACOB MECHE | 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 | FOR | CARLOS VALVERDE | 8.00 | 2.00 | 0.00 | 10.00 | | <input type="checkbox"/> |
| Ironworker | JNM | BARRY ROTHMAN | 8.00 | 2.00 | 0.00 | 10.00 | | <input type="checkbox"/> |
| Ironworker | APP | AUGIE SOLIS | 8.00 | 2.00 | 0.00 | 10.00 | | <input type="checkbox"/> |
| Ironworker | JNM | ANTHONY COSTA | 8.00 | 2.00 | 0.00 | 10.00 | | <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 | | | | | | | | |
| 000743 | Marine, Barge, Flexifloat 1 EM1010 | 8.00 | 0.00 | 0.00 | 0.00 | | No | <input type="checkbox"/> |
| 743 | Marine, Barge, Flexifloat 1 EM1010 | 8.00 | 0.00 | 0.00 | 0.00 | | No | <input type="checkbox"/> |
| *E0090562 | TOWER CRANE | 8.00 | 2.00 | 0.00 | 0.00 | | No | <input type="checkbox"/> |

