



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:50 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 643 Const Calendar Day: 92 Date: 04-Sep-2012 Tuesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 04:30 pm Break: 00:30 Over Time: 01:00

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

Working Day [] If no, explain:

Diary:

Dispute

Load Transfer Activities

ABF crews came to the site after the safety meeting at 6:50 AM. Crews had to work on Phase 1 - 1 B & 1 - C load transfer on the South side & main spans . They started at 7:20 AM.

Gary , Ethan , & Stanley had to work on the jacking system Scott had to work on the pump . Crews started on Phase 1 . 1 - B on the South side span at PP # 18 at 7:25 AM. They had to pull the cable , lock the nuts , release the pressure , lift & lock the jacks . They started at 7:25 AM.

Then , crews had to work on phase 1 . 1 - B load transfer at PP # 26 , 34 , 50 , 58 , 70 , 82 , & 94 . They were done at 10:40 AM.& they had to check on the cable at the swing out . They were done at 11:00 AM.

After that , crews had to work on Phase 1. 1 - C . They started at PP # 94 at 11:10 AM. Then , at PP # 82 , 70 , 58 , & 50 . Crews were done at 3:05 PM. They left at 3:10 PM.

Jose , Mathew , & Rene had to follow the crews & work on the friction bracket adjustments , taking the slack out of the suspender ropes , slide the rods down , lift the jacks , & lock the nuts on the adjacent locations to Phase 1 B & C load transfer locations . Crews were done at 3:00 PM.

Crews had to wrap up their tools & equipments. They left at 3:10 PM.

Measurements obtained from today operation

Phase - 1 . 1 - B

PP # Pressure Remaining Length

Table with 3 columns: PP #, Pressure, Remaining Length. Rows for PP # 18, 26, 34, 50, 58, 70, 82, 94.

Phase - 1 . 1 - C

PP # Pressure Remaining Length

Table with 3 columns: PP #, Pressure, Remaining Length. Rows for PP # 94, 82, 70, 58, 50.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Daouk, Sami

Diary #: 643

Date: 04-Sep-2012 **Tuesday**

In the office , I had to work on my report & work on the field data entry . I was done at 4:30 PM.

04-0120F4 **Bid Item:** 067 **C-SUS-BGS.067** **Attach BG Lifts to Suspenders**

AMERICAN BRIDGE/FLUOR, A JV