



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:06 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 660 Const Calendar Day: 92 Date: 04-Sep-2012 Tuesday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: No Inspection

Shift Hours: 07:00 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 50 - 60 12 PM 60 - 70 4PM 50 - 60

Precipitation 0.00" Condition Overcast

Working Day If no, explain:

Diary:

Dispute

Work description.

- Went to download and analyze the surveys done last week for the additional Hinge A pipe beam scan points with District 4 surveyor Ariel Austria using Trimble Business Center software.



- Continued to compile, check, and analyze the survey data taken last week for the additional points requested by TY-Lin regarding the Hinge A pipe beam scan. This survey is critical for deciphering the current position of the SAS and Skyway bridge decks for the final alignment of the pipe beams at this seismic hinge.

