



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:32 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 344 Const Calendar Day: 671 Date: 11-Jul-2011 Monday
 Inspector Name: Bruce, Matt Title: Transportation Engineer
 Inspection Type: Intermittent
 Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00
 Federal ID:
 Location:
 Reviewer: Mathur, Lalit 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 50 - 60 4PM 50 - 60
 Precipitation 0.00" Condition Overcast

Working Day If no, explain:

Diary:

Dispute

Work description.

- Compiled reports for the measured elevations of panel point punchmarks on OBG lifts 11/12E and 11/12W while the Subarc Root pass weld for the top joint splice was in progress. Sent an email to the pertinent people related to this analysis.
- Worked on miscellaneous surveying issues from the GPS equipment to OBG, bikepath, and cable works.
- See Lalit's diary for details on the operation, equipment, and labor for the temporary bearings prep work on the top of the E2 cap beam concrete surface.
- See Lalit's diary for details on the operation, equipment, and labor for the working platform extension work on the W2 cap beam suspended soffit platform.

Attachment



ABF laborers placing coupled anchor rods for the temporary bearings at the E2 cap beam.



ABF continuing work on extending the W2 falsework soffit working platform on the south end for cable works.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Bruce, Matt

Diary #: 344

Date: 11-Jul-2011

Monday



Housing on the tower saddle in preparation for the tower head fit-up which will delay surveying of points on the saddle.



ABF laborers constructing a working platform for the tower head fit-up operation.