



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:13 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 403 Const Calendar Day: 751 Date: 29-Sep-2011 Thursday

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 60 - 70 12 PM 70 - 80 4PM 70 - 80

Precipitation 0.00"

Condition Dense early morning fog to sunny in the PM

Working Day If no, explain:

Diary:

Dispute

Work description.

- Attended weekly SAS Safety Tailgate meeting at 8:00am.
- Continued to compile all of the surveys done on the tower saddle, grillage and tower shafts before, during and after pullback operations. Continued to process the surveying information and writing a report to summarize this operation.
- Began to prepare for surveying the east saddles.

Attachment



Offset at the north edge of deck on OBG lift 13E looking towards the eastbound Skyway cantilever.



Cable attached to the winch and the secondary hauling system on the north end of the W2 cap beam and the W2W west deviation saddle frames.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

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Thursday



East saddles on a barge near the Pier 7 warehouse.



Bearing that has been partially connected to OBG lift 13E.