



# SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 19-Nov-14

Time 5:42 PM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 116 Const Calendar Day: 342 Date: 16-Aug-2010 Monday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Mathur, Lalit Approved Date: 24-Jan-11 Status: Approved

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 to mostly sunny

Working Day  If no, explain:

### Diary:

Dispute

#### Work description.

- Continued to review Submittal 1684R00 "West Deviation Saddle Erection Plan".
- Continued to review Submittal 1570R00 "West Deviation Saddle Grout Mock Up Plan".
- Continued to set up the Trimble TSCe data collector with the Nikon DTM-851 total station.
- See Lalit's diary for Conco/ABF labor, equipment and other operations.



### Attachment



The third shipment of OBGs arrived approximately at 10:00am with lifts 7E, 8E, 7W, 8W and corresponding crossbeams.



ABF ironworkers setting up scaffolding to complete construction the west deviation saddle mock-up forms



## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name: Bruce, Matt

Diary #: 116

Date: 16-Aug-2010

Monday



West deviaton saddle grout mock-up forms in place at W2E. There still is plenty of work to be completed before the grouting operation.



Crossbeam shoring in the center of the ship.