



# SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:41 AM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 314 Const Calendar Day: 624 Date: 25-May-2011 Wednesday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

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

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 0.01"

Condition Partly cloudy with a light rain shower around noon

Working Day  If no, explain:

### Diary:

Dispute

#### Work description.

- Continued to develop a plan for surveying the tower saddle for the pullback operation. Also continued to calculate theoretical coordinates for the as-built measurements taken on the Tower saddle.



### Attachment



Mini prism targets on the top of the saddle pointed back towards control point TWL270.



Mini prism targets on the north ribs of the saddle pointed back towards control point TIN3.

