



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 20-Nov-14

Time 10:07 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 263 Const Calendar Day: 556 Date: 18-Mar-2011 Friday  
Inspector Name: Bruce, Matt Title: Transportation Engineer  
Inspection Type: No Inspection  
Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge

Federal ID:

Location:

Reviewer: Mathur, Lalit Approved Date: 11-Apr-11 Status: Approved

**Weather**

Temperature 7 AM 40 - 50 12 PM 50 - 60 4PM 40 - 50  
Precipitation 0.77" Condition Rain and high winds

Working Day  If no, explain:

**Diary:**

Dispute

**Work description.**

- Continued to process horizontal and vertical data gathered yesterday for the following panel point centerline punchmarks on both the E & W-Line OBGs:  
62, 66, 70, 74, 78, 82, 86, 90, 94, 96, 100, 104, and 108
- Used Caice software to convert northings and eastings into station and offsets. Also began to compile a comprehensive spreadsheet and plot for the data. This is being done to compare with ABFs surveys done at night.

