



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:38 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 023 Const Calendar Day: 917 Date: 13-Mar-2012 Tuesday

Inspector Name: Chui, Michelle Title: Transportation Engineer

Inspection Type: No Inspection

Shift Hours: 04:15 AM 02:45 PM Break: Over Time: 02:00

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

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

**Weather**

Temperature 7 AM 12 PM 4PM  
Precipitation 30% Condition 26mph wind gust

Working Day  If no, explain:

**Diary:**

Dispute

**cable erection**

I was in the Caltrans conex box office recording sag measurements. Measurement crew members with me were Sami Daouk + Daryoush Bahar on the North and South Main Spans and Matt Bruce + Damon Brown were on the North and South Side Spans. Daryoush Bahar + David Bradd + Abbas Iranmanesh took measurements at the North and South West Loops. At 05:26am I phoned ABF engineer Zach Lauria if all his measurement ABF crew were off from the bridge deck due to high gusty wind & Zach Lauria confirmed that they were abandoning measurement operation. At 06:17am, Zach Lauria called Matt Bruce to inform the ABF crew was taking measurements at Strand # 88. At 06:20am Roman Granados phoned Zach Lauria to re-confirm if Caltrans measurement crews needed to followed the ABF measurement crews. Due to the confusion, Roman assisted with the measurement crew to take additional measurements after Sami departed at 05:26am. At 07:49am Brian Boal called Roman and said he would meet up with Roman and Daryoush at the North Main Span Strand # 88. Brian, Roman & Daryoush headed to North Side Span at 08:33am. At 10:08am Zach Lauria called and wanted to meet me at the Caltrans conex box office for the acceptance buy-off sheet signature. At 10:30am, I departed from the OBG bridge deck & returned to the office to being entering all the sag measurement data into the spreadsheet.

