



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:17 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 105 Const Calendar Day: 973 Date: 08-May-2012 Tuesday

Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

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 50 - 60 12 PM 50 - 60 4PM 50 - 60

Precipitation Condition

Working Day  If no, explain:

**Diary:**

Dispute

**Cable Band**

Partial day shift meeting:

Attended Safety meeting in the field to discuss the safety in tying off while on a ladder on the catwalk during inspections of cable band installation.

Night Shift Field Operation:

Doug Wright verified arc length in various locations along the north main span. Measurements are similar to theoretical arc lengths. Matt Bruce verified the top-dead-center location on the north main cable provided by ABF surveyors while I recorded the measurements. See attachment for details. A few locations were re-marked by ABF after CT inspectors verified ABF TDC marks were out of tolerance. Issue resolved.

Surveyors work hours: 8 hours total.

Workers: ABF surveyors and Zack (ABF) was present.

My work hours: 12 hours total including 4 hours overtime.

