



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:28 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 355 Const Calendar Day: 685 Date: 25-Jul-2011 Monday
 Inspector Name: Bruce, Matt Title: Transportation Engineer
 Inspection Type: Continuous
 Shift Hours: 07:00 am 05:30 pm Break: 00:30 Over Time: 02:00
 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 60 - 70 4PM 60 - 70
 Precipitation 0.00" Condition Overcast in the AM to mostly sunny in the PM

Working Day If no, explain:

<p>Diary:</p> <p>Work description.</p> <p>- Was given training by Topcon technician Joe Clifford with the GRS-1 GPS equipment and PC software. While training a site calibration was done using control points MOLE, MB007, TIN3, 6056, and RECEIVE RESET 1970. Previous ABF control points which were abandoned after movement of the bridge was discovered of SKY1 and SKY3 were also spot checked while training.</p>	<p>Dispute</p> <p><input type="checkbox"/></p>
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