



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:35 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 331 Const Calendar Day: 650 Date: 20-Jun-2011 Monday
 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 60 - 70 12 PM 70 - 80 4PM 70 - 80
 Precipitation 0.00" Condition Sunny

Working Day If no, explain:

Diary:

Dispute

Work description.

- Addressed miscellaneous surveying issues on the project related to OBG (bikepath) and cable works.
- Continued to take measurements to establish control for point MB007 located on the Treasure Island Navy pier using control points TIN3, 6203, and MB007. Continued to calculate coordinates based on the surveying data gathered from the field using STARNET software and trigonometry since it's a oblique triangle.
- Refer to Lalit's diary for more details regarding ABFs operation, labor, and equipment for preparations for the Shear Key and Bearing work at the E2 cap beam.

Attachment



OBG lift 12E placed onto the cradle and in the process of being connected.



The Left Coast Lifter erecting OBG lift 12E onto the E-Line temporary truss.

