



# SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:38 AM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 325 Const Calendar Day: 640 Date: 10-Jun-2011 Friday  
 Inspector Name: Bruce, Matt Title: Transportation Engineer  
 Inspection Type: Intermittent  
 Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:  
 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 Mostly sunny w/moderate winds

Working Day  If no, explain:

### Diary:

Dispute

#### Work description.

- Addressed miscellaneous surveying issues on the project related to OBG (bikepath) and cable works.



### Attachment



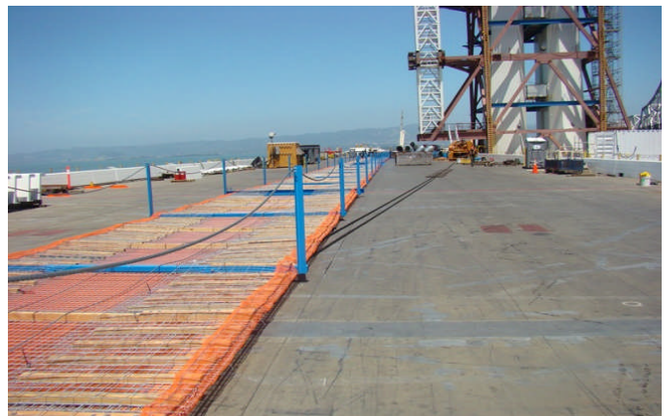
Winch to be used for assisting the catwalk erection scheduled for Monday June 13th.



ABF ironworkers installing the traveler railing near panel points 9-13.



Pulleys used to assist the W-Line backspan catwalk erection.



The W-Line backspan catwalk prepared for erection on Monday June 13th.



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Friday



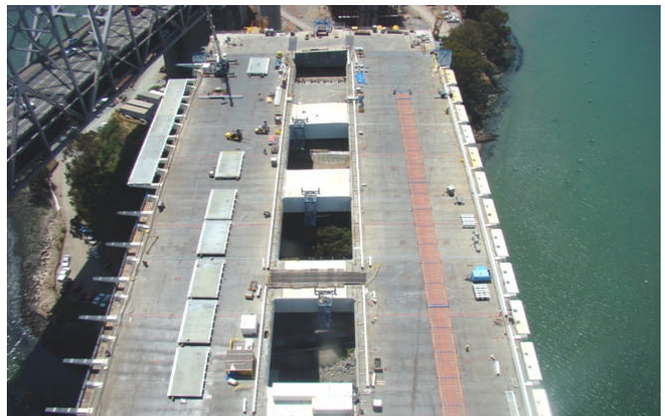
Winch cables connected to the back end of the W-Line backspan catwalk.



Winch cables attached to the W-Line catwalk and to the frame at the W2 cap beam.



ABF moving the Liebherr crane down the hill on YBI in preparation for demobilization.



ABF removed the first two bikepath panels today to install the traveler rail. Also winch cables were attached to the W-Line catwalk yesterday.