



### SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 1:05 AM

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 175 Const Calendar Day: 185 Date: 06-Dec-2012 Thursday

Inspector Name: Liu, Tai-Lin Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 07:00 AM 05:30 PM Break: 00:30 Over Time: 01:00

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 52 12 PM 63 4PM 65

Precipitation Condition Overcast

Working Day  If no, explain:

### Diary:

Dispute

#### Cable Wrapping

12/06/12, Thursday, Overcast (Shift from 12:30 to 05:30pm, 53-64 F)

- Called Brian at 11:00 am. He told me that he pull machine almost complete the wrapping at S40W.
- I ask him to call me back around 12:00 and let me know the status. He called me later and mentioned that he can take care of the inspection, due to ABF can finish SSS in a short time..
- At 12:30, Brian called again and left message mentioned that ABF crew will perform removing Pull machine after lunch.
- I went to job site around 1:00 pm, and saw four lws - Jason, Alex, Scott & Tony. Labors, forman (Brian) and Barry were not there.
- Crew removed pull machine and air balancer around 2:50 pm.
- Crew also cleaned the area and moved the equipment to Barge finishing around 3:00 PM.
- Crew left that time, I also left SSS around 3:30 PM. Bob was there to wach the operation at NSS.
- Went back office and performed paper work and prepared work for CB bolt measurement data processing.
- Left office around 4:45 pm.



### Attachment



Lifted up air balancer



Removed S-Wire spools from machine



## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Liu, Tai-Lin

Diary #: 175

Date: 06-Dec-2012

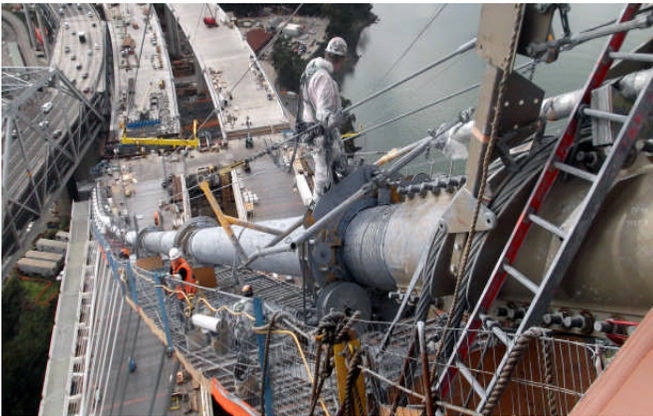
Thursday



Removed machine steel frame



Removing air balancer



Started removing Pull Machine from S40 to Barge



Crew cleaned area and removed equipment from Catwalk to Barge



Lifted up pull machine