



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:22 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 552 Const Calendar Day: 948 Date: 13-Apr-2012 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: 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 0.05" Condition Partly overcast with high winds up to 35mph

Working Day If no, explain:

Diary:

Dispute

Work description.

- Continued to review the plans and submittals (207 and 2505) related to the cable bands. Continued to develop the inspection checklists for this item of work. Also continued reviewing the numbers for the cable band layout from submittal 2505R02.
- Continued to prepare equipment for the QA check on the cable band layout. Also continued to work on refining the QA checking techniques to ensure timely/efficient inspection and to be prepared to troubleshoot any problems that may arise in the field during this operation.
- Checked to see if there was any activity at the Pier 7 warehouse with the cable bands as most of them are still wrapped up with inspection tags fixed on the wrapping. Also went to the bridge to check the progress of installing the compaction machines and cable former work to gauge how much time I have to prepare for my upcoming inspections.



Attachment



Cable strand formers being dragged through the cable strand bundle essentially "combing" the bundle to ensure there are no objects in the bundle.



Compaction machine installed on the south sidespan.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Bruce, Matt

Diary #: 552

Date: 13-Apr-2012

Friday



ABF ironworkers installing cable formers in the south mainspan cable strand bundle.



View of the compaction machines on the mainspan cable looking east.



ABF ironworkers installing a compaction machine on the north west-loop.



ABF ironworkers connecting cable former components to the winch line on the OBG deck to "comb" the cable strand bundle.