



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:49 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 1251 Const Calendar Day: 824 Date: 06-Sep-2014 Saturday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: 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 | 12 PM | 4 PM |
| Precipitation | | | Condition |

Working Day If no, explain:

| | |
|--|--------------------------|
| Diary: | Dispute |
| General Comments | <input type="checkbox"/> |
| CCO 314, SAMPLING AND TESTING A354 GRADE BD MATERIAL: | |
| The status of the 2 test rigs in this current phase of the Townsend Test (Test IV) is as follows: Rod 18 (Dry 2008 Rod, ID S1-A7, Bottom): At 0.85 Fu Rod 19 (Dry 2008 Rod, ID S2-H6, Bottom): At 0.85 Fu | |
| There is no work in the field on this operation today by ABF. The Townsend Test (Test IV) for TR's 18 & 19 are under load. ABF is working in the field today (but not at the Pier 7 warehouse area) on other operations this Saturday. The other operations are not covered by this diary. | |
| Dave Van Dyke from VGO is working offsite to produce the morning and evening data reports. VGO is not in the Bay Area today and is working remotely from Oregon. | |
| INSPECTOR OT REMARK: | |
| Office 2 hours: I am at work periodically between 0900 and 1900, but it is not continuous work - I work and charge 2 hours of OT. ABF is not working in the field on CCO 314. I am in the office for various work related to A354 Grade BD bolts and rods, including reviewing the morning and evening data reports from VGO and CT-METS for TR's 18 & 19. | |

