



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:44 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 1306 Const Calendar Day: 879

Date: 31-Oct-2014 Friday

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

4PM

Precipitation

Condition rain showers

Working Day  If no, explain:

**Diary:**

Dispute

**General Comments**

CCO 314, SAMPLING AND TESTING A354 GRADE BD MATERIAL:

There is no work in the field on this operation today by ABF. The Townsend Test (Test IV) is complete and cleanup is in progress. Crews at the Pier 7 warehouse are working an 8-hour shift 0700 through 1530. ABF is working in the field today on other operations. The other operations are not covered by this diary.

ITEM 53, TOWER FOUNDATION ANCHOR RODS GROUT MOCKUP:

The first of several planned mockups of the tower foundation anchor rods is in progress today at the Pier 7 warehouse area just to the south of the CCO 314 test rig area – this is the first mockup for water jetting testing. Working on this operation are Ironworker General Foreman James (Fish) Sturgeon and Engineer Bret Clark, along with all the remaining ABF field crew (1 ironworker journeyman – Ricky Damboise; 1 operator – Justin Garrett; 1 operator/mechanic – Joe Hernandez; 3 laborer foremen – Ignacio (Nacho) Garcia, Jose Avila, & Victor Hernandez; and 2 laborer journeymen – Carlos (Pedro) Garcia & Danny Schwartz) for portions of the day. This operation is inspected by Sami Daouk.

Today's work is to build stair towers around the pipes that are being used to mockup the rods and sleeves. The stair tower material is delivered this morning. There are rain showers today and ABF cannot work on this operation for portions of the day due to the weather.

