



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 7:24 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 749 Const Calendar Day: 322 Date: 22-Apr-2013 Monday

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 clear

Working Day If no, explain:

Diary:

Dispute

General Comments

MISCELLANEOUS BOLTS FOR VARIOUS PORTIONS OF THE BRIDGE:
HIGH STRENGTH FASTENER ASSEMBLY PRE-INSTALLATION TESTING:

At Pier 7 Warehouse, test rotational capacity, minimum tension verification, and inspection torque for high strength bolt assemblies from 1600 to 1730 for 1.5 hours. CT witness by Bob Brignano, ABF Engineer is Chris Bausone. The equipment is the Bolt Testing Conex ABF ID 002079 and the Skidmore Model HT 4000 ABF ID 000612. Testing is for 4 rocap lots 1" diameter. These assemblies have no currently assigned or designated locations and were purchased by ABF as a contingency measure for unknown future needs. See the attached Bolt Test Form for details of the testing.

INSPECTOR OT REMARK:

Office 2 hours: Meeting and research for CT management for E2 rod issues and in the field 1600 to 1730 for rocap testing.

