



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:47 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 404 Const Calendar Day: 977 Date: 12-May-2012 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 4PM
Precipitation Condition clear

Working Day If no, explain:

Diary:

Dispute

General Comments

FIELD WORK ON SATURDAY REMARK:

There are no items I am inspecting in the field today. Today's cable operations include North Mainspan and North Sidespan cable band erection, with Abbas Iranmanesh, Doug Wright, and Roman Granados inspection. Today's other operations includes OBG drop in section over strand near anchorage welding with Lalit Mathur inspecting.

ITEM 52 FURNISH STRUCTURAL STEEL (BRIDGE)(TOWER);
ITEM 55 FURNISH STRUCTURAL STEEL (BRIDGE)(BOX GIRDER);
HIGH STRENGTH FASTENER ASSEMBLY PRE-INSTALLATION TESTING:

The calibration on the Skidmore Model HT 4000 ABF ID 000612 expires after today. At the end of yesterday's testing work, ABF engineer Chris Bausone began taking apart the Skidmore Model HT 4000 ABF ID 000612 so that it can be packaged for testing and calibration by Skidmore. He continues this work today, so that the Skidmore Model HT 4000 ABF ID 000612 can be shipped to Skidmore next week for an expected 2-week later return to the jobsite.

INSPECTOR OT REMARK:

4 hours OT: Approximately 1 hour in the field and 3 hours in the office in the afternoon. In the field, check epoxy at the west loop (WDS's and WJS) and tower saddle for CCO 240 Saddle Divider Plate Blocking. Also in the field, check/verify previous as-built draft for the west loop (WDS's and WJS) CCO 240 Saddle Divider Plate Blocking. In the office, work on various CCO 240 Saddle Divider Plate Blocking items.

