



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 19-Nov-14

Time 4:59 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 043 Const Calendar Day: 155 Date: 10-Feb-2010 Wednesday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: 10-Oct-13 Status: Approved

04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day If no, explain:

Diary:

Dispute

General Comments

ITEM 53 ERECT STRUCTURAL STEEL (BRIDGE)(TOWER);
ITEM 56 ERECT STRUCTURAL STEEL (BRIDGE)(BOX GIRDER);
IRONWORKER BOLT TRAINING PROGRAM:

The bolt training program is in the "High Strength Bolt Field-Installation & Inspection Plan," Submittal ABF-SUB-001309R01. Today there is a meeting in the warehouse with Chris Bausone (Engineer) and Sabrina Levine (Engineer) of ABF. This meeting is 1130 to 1230. Then I meet again with Chris Bausone (Engineer) of ABF between 1800 and 1830. We go over the plan for what ABF's engineers and CT inspectors will be telling the ABF ironworkers in upcoming training sessions. Chris previously met with ABF ironworker superintendent Dave Meche and 2 different ironworker foremen to discuss what would happen in the ironworker training session.

