



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:22 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 373 Const Calendar Day: 706 Date: 15-Aug-2011 Monday

Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Mathur, Lalit

Approved Date:

Status: Submit

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

Weather

Temperature 7 AM 50 - 60 12 PM 60 - 70 4PM 60 - 70

Precipitation 0.00"

Condition Overcast in the AM to sunny in the PM

Working Day If no, explain:

Diary:

Dispute

Work description.

- Attended weekly OBG staff meeting at 8:00am.
- Completed processing the surveying information from Saturday August 6th, 2011 for the checks on the marks placed by ABF surveyors on the top of the E2 cap beam concrete surface for the Shear Key and Bearing placement. Sent an email to pertinent people familiar with this work.
- Investigated locations to place points on the tower for pullback operations with Roman Granados.



Attachment



Anchor rods, bearing plates, and the support frame seen at the bottom of the blockout for the S4 Shear Key looking north towards the E2W column.



The grout and neoprene pad support on the SW corner of the E2E column seen in a loaded condition. The neoprene is compressed and the grout has cracked



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Bruce, Matt

Diary #: 373

Date: 15-Aug-2011

Monday



Anchor rods, bearing plates, and the support frame seen at the bottom of the blockout for the B4 Bearing looking west.



The anchor rod blockout concrete and couplers for the B4 Bearing looking west.



Closeup of the B1 Bearing anchor rods looking west where the denso tape and paste didn't cover portions of the non threaded portion of the rod.



Erection tower supports against the T1 tower shafts near elevation 109m, which is 1 location where operations will take place for the tower pullback.