



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:26 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 358 Const Calendar Day: 602 Date: 27-Jan-2014 Monday

Inspector Name: Altamirano, Victor 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

Working Day [checked] If no, explain:

Diary:

Dispute

Work description.

[checkbox]

Inspector: Victor Altamirano (8 hours reg.)

Date: 012714

Location: West of OTD building test area

Field Work -

I periodically checked for leaks and any potential broken rods for TR 5 - 11. B. Brignano and I took pH samples of TR 11 and TR 7 from wet chambers. One sample was from the top half of the water chamber and the second from the bottom half. We also took a pH reading at TR 7. Refer to B. Brignano's diary on pH values.

ABF engineer: K. Chen (8 regular hours)

Office Work -

Attended staff meeting and finalized diaries.

CCO 314:

Equipment -

20' K-rail (26 k-rails were being rented for the Department).

10' k-rail (7 k-rails were being rented for the Department).

Fourteen (14) total 12"x12" crane mats that were 5'x16' each.

Four (4) total 12"x12" crane mats that were 5'x7' each.

Twenty-six (26) total 12"x12" crane mats that were 5'x8' each.

CCO-314 Bid Item: 001 0-RRR-EFA.314 E2 Remove, Replace & Test Rods

AMERICAN BRIDGE/FLUOR, A JV

