



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 6:34 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 313 Const Calendar Day: 534 Date: 20-Nov-2013 Wednesday

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.

Inspector: Victor Altamirano (8 hours total)
Date: 112013
Location: West of OTD building test area
Weather: Sprinkled / 61 deg.

[checkbox]

Field Work -

Workers got to job site about 9 am and brought a generator to use to connect to an air compressor to blow out the iron dust on test rod # 5. The iron dust was used during MT that was previously done. Workers also used MEK and wiped down threads with a rag. Workers grind the ends of the test rod for METS to do hardness testing. The hardness testing was completed today by METS. Workers also re-caulked the cylindrical pipe sleeve to test rod interface given that some iron dust from the MT got on the previous caulking.

Note that the water table at the test rig site was high due to a drain that was intentionally plugged and over night rain. ABF was notified and they took a ph and turbidity reading of the trapped water to verify if the water could be pumped out and drained in a nearby drain. SWPPP was notified of the issue regarding the moderate size flood.

ABF: K. Chen (2 hours regular time)

Office Work -

I finalized diaries.

Equipment -

1 radio for 2 regular hours.
1 grinder for 1 regular hour.
1 Kubota for 1 regular hour.

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

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

Ten (10) total 12"x12" crane mats that were 5'x16' each.

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

Table with 4 columns: CCO-314, Bid Item: 001, 0-RRR-EFA.314, E2 Remove, Replace & Test Rods. AMERICAN BRIDGE/FLUOR, A JV

Table with 7 columns: Labor, Trade, Class, Name, RT Hrs, OT Hrs, DT Hrs, Total, Remarks, Dispute



Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Altamirano, Victor Diary #: 313 Date: 20-Nov-2013 Wednesday

Contractor: AMERICAN BRIDGE/FLUOR, A JV

Ironworker	APP	ROBERT MARTELL	1.00	0.00	0.00	1.00	<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	1.00	0.00	0.00	1.00	<input type="checkbox"/>

Attachment



Test rod 5: Re-caulked cylindrical sleeve.