



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:20 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 624 Const Calendar Day: 78 Date: 21-Aug-2012 Tuesday

Inspector Name: Feather, Bernard Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 08:00 am 07:00 pm Break: 01:00 Over Time: 02:00

Federal ID:

Location:

Reviewer: Shedd, Bill 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 foggy/overcast until 1000 . Sunny and warm PM

Working Day If no, explain:

Diary:

Dispute

General Comments

Weekly MEP staff meeting 0900-1000. Track progress of FWS mechanical piping installation. Track progress of CCC CCO 45 paint repair of ductile iron piping. Track progress of CCC cable suspender socket painting. Inspect previously installed cable band caulking along the NMS.

04-0120F4 Bid Item: 067 C-COA-SCW.067 Seal & Caulk Cable Bands - West of W2

PERFORMANCE CAULKING

Diary:

Dispute

Cable Band Caulking 067 C-COA-SCW.067

at 0900, I inspected the caulking work for the cable bands along the south side span. CB 40S and CB 38S, caulking complete and ok; CB 36S, UH suspender needs more caulk in the gaps; CB 34S and 32S, caulking complete and ok; CB 30S, low spot on the UP side; CB 28S, complete and ok; CB 26S and 24S, caulking not done; CB 22S, complete and ok; CB 20S not done; CB 18S complete and ok; CB 16S and 14S, not done; CB 12S, 6" gap on the downhill side; CB 10S, complete and ok.

At 1440, I inspected the previously done caulking along the SMS. I noted damage on the DH side of CB 84S and CB 72S which was showing through the paint finish coat. I reported this to Andy Castaldi, ABF.

04-0120F4 Bid Item: 067 C-COA-PSR.067 Paint Suspender Ropes & Cable System

CERTIFIED COATINGS COMPANY

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	CERTIFIED COATINGS COMPANY							
Painter	JNM	Ron Morgan	0.00	0.00	0.00	0.00		<input type="checkbox"/>

Diary:

Dispute

Cable System Painting 067 C-COA-PSR.067

I received the environmental readings from the CCC QC at 1132. Ambient Temp of 63.3 degrees, RH of 75.4%, DP of 55.1, and steel temp of 60.5.

The CCCcrew was applying Permalink on the sockets for CB 98N, 100N, 102N, 104N, 106N, 108N, and 110N under the NMS, and under the SMS, the sockets for 98S, 100S, and 102S.



