



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 1:33 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 066 Const Calendar Day: 528 Date: 18-Feb-2011 Friday
Inspector Name: Liu, Tai-Lin Title: Transportation Engineer
Inspection Type: No Inspection
Shift Hours: 07:00 AM 03:30 PM Break: 00:30 Over Time: 00:00
Federal ID:
Location:
Reviewer: Casey, William Approved Date: Status: Submit

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

Weather

Temperature 7 AM 38 - 47 12 PM 40 - 47 4PM 45 - 47

Precipitation Condition Showers and Broken Clouds

Working Day If no, explain:

Diary:	Dispute
General Comments	<input type="checkbox"/>
<p>Tai-Lin Liu; Diary on 02/18/2011, Friday – Showers/Broken Clouds, 47/38 °F</p> <p>·Checked Lotus Notes (e-mails) & PMIV. Printed RFI/Submittal Logs, 3 RFIs & 5 Submittals pending in the system.</p> <p>·Sent e-mail to Nina (METS) asking their comment on RFI 2366R0 – Epoxy Asphalt Concrete: Aggregate Source. Maintenance group (Bill Zanetich) sent back his comment through e-mail regarding RFI 2358 – Non-Skid Coating on Suspender Bracket top flange plates. Talked to Gary for non-skid issues, we also talked to Warren & Bill Shedd for this issues. All groups' answer is "No Need". Sent e-mail to Bill Casey for final instruction.</p> <p>·Closed Submittal # 2117. Nina sent back METS comment for RFI 2366 and Bill also sent back his final comment for RFI2358. Prepared responses for RFI 2366 & 2358, these two RFIs will be closed today. Philip completed Submittal # 1503R121 welding repair from ABF.</p> <p>·Studied new RFI #2369 – interference between barrier base plates and standard light bracket, and new Submittal #2180 – Cradle 1E and 1W: unloading & relocation. Performed Car log and time sheet for this week.</p> <p>* Worked 0 hours OT today (02/18/11, Friday)</p>	

