



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 1:28 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 105 Const Calendar Day: 590 Date: 21-Apr-2011 Thursday

Inspector Name: Liu, Tai-Lin Title: Transportation Engineer

Inspection Type: No Inspection

Shift Hours: 06:45 AM 05:15 PM Break: 00:30 Over Time: 02:00

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 58 12 PM 61 4PM 57

Precipitation Condition Partly Cloudy

Working Day If no, explain:

Diary:	Dispute
General Comments	<input type="checkbox"/>
<p>Tai-Lin Liu; Diary on 04/21/2011, Thursday – Showers, 62/47 °F</p> <ul style="list-style-type: none"> •Checked Lotus Notes (e-mails) & PMIV to print Submittal / RFI log. There were two more new RFIs and 3 more Submittals in my list. •Attended CT Safety Stand Down from 8:00 – 10:30 AM, total 8 presenters including various safety items. At 11:45AM, watched video from D4 for Bay Bridge 360, total 4 videos were seen. Bill Level (METS) can to my office to discuss RFI 2417 & 2420. •Started looking into RFI 2420 for Replacement: Bikepath Stud Material Grade regarding ASTM A108 Grade C1015 material testing certification. •Talked to Karen regarding CCO #200, she asked me to look into it. Talked to Joe (CCO Group) this CCO already ATP for SAS Vertical Clearance at PP98. I got copy from Joe & will get into next time. •Talked to Kevin Smith (ABF) regarding Submittal # 2265 – Sea Transportation for Voyage 10. He said that KCB’s calculation for tower head need to be revised and new one will be coming in next week. Started looking into Submittal 2304 for Erection Plan: Crossbeam CB 18 erection plan. <p>* Worked 2 hours OT today (04/21/11, Thursday)</p>	

