



**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:43 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 131 Const Calendar Day: 323 Date: 28-Jul-2010 Wednesday

Inspector Name: Travis, Mike Title: Consultant

Inspection Type:

Shift Hours: 06:00 am 03:00 pm Break: Over Time:

Federal ID:

Location:

Reviewer: Lai, Gary Approved Date: Status: Submit

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

**Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day  If no, explain:

<b>Diary:</b>	Dispute
<b>Utility Coordination Meeting</b>	<input type="checkbox"/>
Scheduled Meeting for integration coordination for the Utility connections at YBI. Developed and provided at the meeting a layout of the utilities other than the Electrical Utility. I provided two copies of the YBI utility plan layout, SAS Contract plan layout of Utility terminations and some site photos taken last week. Items discussed at the meeting: 1) Hinge piping located the base of W3 prevented connection of the drain system. This part of the CCMeyers contract was placed in the MCM contract. The hinge units do not need to be relocated. 2) The scheduling of the ABF electrical vault installation needs to be coordinated if it happens in December-January. MCM will have access in January and preparation for false work will begin about that time. 3) Requested PB (Saeed) to generate a utility layout plotted sheet of the whole YBI area. All Mechanical and Electrical utilities with marking showing which contract they are being installed. This will determine if any conflicts exist and help in properly scheduling the work by each contract. Next Meeting will be on August 04, 2010 @ 1230 PM. *****	
<b>CCO # 44S0 Package Review</b>	<input type="checkbox"/>
Reviewing the CCO # 44S0 Final Package (Plans, RFI, CRC, Concurrence Memo, Draft CCO, etc. As requested by CCO Group. *****	
<b>MEP Tower Submittals</b>	<input type="checkbox"/>
I talked to Ray Morgan (PB) this morning about the tower top hand railing submittal. Ray has laid out the conduit routing and showed the conflict areas with the hand railing. The solution to the conflicts has been coordinated between TYLin (John Chan) and PB (Ray Morgan). I was brief in the feasible way to resolve the conflict with the minimum amount of changes. The hand railing will be slightly reduced in length to allow for the conduit to pass the railing at each end. This will provide a way to route the conduit pass the hand railing. The only change to the submittal #1239 would be to move the mounting plates closer to the skin edge. *****	



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## Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Travis, Mike

Diary #: 131

Date: 28-Jul-2010

Wednesday

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### MEP Tracking Charts - ZPMC



Ongoing work to maintain an updated data base for the MEP items associated with the Shop Drawings:

- 1) Maintaining the MEP penetration tracking charts for the OBG and Tower Structure.
- 2) Maintaining the MEP attachments tracking charts for the OBG and Tower Structure to be installed during fabrication.
- 3) Reviewing incoming updated submittals and coordinating with PB (Parsons - Electrical Designers).  
Provide ongoing updates to the tracking charts.

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