

Job Stamp  
04-0120F4  
04-SF-80-8.2/8.7

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION

Rick Morrow's  
Resident Engineer  
(Field)  
DAILY REPORT

Report  
No.

45.

Date:

September 21, 2007

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September 17, 2007 – fair, cool  
Maroney meeting at 1000 - discussed MEP status, RFI and submittal status

Follow up meeting held at 1200 on Cable Geom calcs and T1 dowel issue – internal – w/ Nader and Maroney

September 18, 2007 – fair – cool  
Cable geom. Mtg at 1100 – CT shared observations/concerns  
Maroney – prebid, some trying to analyze as a typ. Suspension bridge – questions on approach by A&W  
Crockett – many ways to analyze – A&W using Adina to check FNP using in-house “Nodel”  
Phases of analysis – 1) validate model, 1.5) trial run w/ new weights, a and K loads, 2) at about end of Oct., run w/ shop drawing weights to establish the fabrication camber  
Ron – critical path = cable geom. And cable band slopes – Cable band grooves, Do they change? Ans. – probably, but not much

September 19, 2007 – fair, cool, windy  
0800-1200 DRB meeting update presentations – see handout package  
Lunch and a field tour followed through to about 1430

September 20, 2007 - fair

September 21, 2007 – fair  
1400 – informal meeting with Crockett and Nader – discussed suspender issues, letters on the subject and how to move forward. Specifically discussed posturing background portion of submittal 232

REC'D \*09 JUN-17 #009881