

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION  
ASSISTANT RESIDENT ENGINEER'S  
DAILY REPORT  
**BY WILLIAM SHEDD**

**File 46**

**Date: 5/13/07 through 5/20/07**

**SELF-ANCHORED SUSPENSION (04-0120F4)**

**Gary Pursell / Rick Morrow**

Time Elapsed – 15%  
Completed – 18%  
Bid Amount: \$1,434M

Contract Approval Date: May 3, 2006  
First Working Date: May 18, 2006  
Est. Date of Completion – Spring 2013

**STATUS OF WORK:**

Office work

- The Contractor continues work on the CPM Schedule Monthly Updates for September 2006 through December 2006 and is anticipated to be submitted by the end of May 2007.
- Requests for Information (RFI): 844 received – 830 (98%) responded to.
- Working Drawing Submittals: 145 received – 120 (83%) responded to.

Field work

- Pre-fabrication welding procedures and approval process are continuing at ZPMC in Shanghai, PRC.
- ZPMC is currently working on ABF Tower mock-ups and anticipates starting the Department Tower mock-ups by mid July 2007.
- Fabrication continues on the barge for the Shearleg crane at Oregon Iron Works.
- The Contractor continues setting/grouting base plates at pier W2 East and erecting falsework posts, while finishing ladder removal at W2 West.

**ASSISTANT RE'S DAILY REPORTS:**

**Monday, May 14, 2007**

- Clear and warm.
- I reviewed the WSWD and approved it for Gary's signature.
- I cleaned my desk and inbox by filing printing and responding to various issues.
- I met with the Don and Larry and Larry will revise the Schedule Meeting Agenda to include the discussions from the previous week's meeting. We also discussed and edited the 2 letters regarding the schedule. Larry is working on the letter for the various delay issues and Don is working on the 4-week schedule letter.
- Met with the Cable Lighting team to discuss the response to the submittal 105 response.
- 

**Tuesday, May 15, 2007**

- Mostly clear and mild.
- I prepared for MEP RFI meeting and met with the ct MEP staff to go over the agenda.
- I attended the MEP RFI meeting. Notes and agenda are in my files.
- I worked on the letters for the scheduling issues. Larry is working on the letter for the various delay issues and Don is working on the 4-week schedule letter.

REC'D 07 MAY 19 #001327

2  
STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION  
ASSISTANT RESIDENT ENGINEER'S  
DAILY REPORT BY W. SHEDD  
Week Ending 5-19-07

**Wednesday, May 16, 2007**

- Mostly clear and mild.
- I worked on emails and diaries.
- I worked on the 2 schedule letters.
- I worked on the Submittal 105 letter.
- I attended the Core Team Meeting. Abf's 3-part safety training, RFI / CCO's, were among the items that were discussed.
- I met with Angel and conducted a Probation Evaluation.
- I took my staff at lunch to SF to get information on retirement planing.
- I worked with Angel and Alex on the Safety Meeting that we will present tomorrow.

**Thursday, May 17, 2007**

- Mostly clear and mild.
- I worked with Angle who hosted the Safety Meeting. He spoke about Emergency preparations at home and I discussed the Emergency response plan at work.
- I worked on desk clearing and filing.
- I met with the scheduling team and we discussed the issues letter that Larry is drafting.
- I hosted the Scheduling meeting with ABF. The notes and agenda are in my file.
- Larry and I resolved the Scheduling Pay estimate.
- I worked on the RFI 678 Call Box detail conflicts.

**Friday, May 18, 2007**

- Mostly clear and mild.
- I worked on the RFI 678 Call Box detail conflicts.
- Gary recommended taking the Estimate deduction for the missing 4-Week schedules. I called Peter Van de Waart and let him know that we were taking the deduction.
- Angel and I went to speak to James at the mission control. We identified the RFI's that would be included in the Dehumidification CCO.
- I printed, sorted and filed various documents.
- I spoke Howe regarding the RFI 678 and included him on the invitation to the meeting to discuss it on Tuesday.

**Saturday, May 19, 2007**

- No work planned

**Sunday, May 20, 2007**

- No work planned.

  
William B. Shedd,  
SENIOR CONSTRUCTION ENGINEER