

STATE OF CALIFORNIA – DEPARTMENT OF TRANSPORTATION  
**RESIDENT ENGINEER'S DAILY REPORT**  
**ASST. RESIDENT ENGINEER'S DAILY REPORT**  
 DC-CEM-4501-CUSTOM



04-0120F4  
 04-SF-80-13.2/13.9  
 SAS

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45

ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46.02

REPORT NO.: <b>291 to 297</b>	DATE: <b>09/30 to 10/06/07</b> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> (Circle Day)
SHIFT HOUR: START; <b>07:00</b> STOP; <b>15:30</b>	TEMPERATURE: MIN; <b>NA</b> MAX; <b>NA</b>

WEATHER: **(NA – See Weekly Statement of Working Days)**

**Sunday:** 09/30/2007  
 No Activity

**Monday:** 10/01/2007

- Regular email and responses.
- Reviewed and responded my PMIV actions.
- Preliminary 20-Day Notice (Public Work) discussed with Tim for filing.
- Worked on EWB's and CCO's
- Worked on Materials

**Tuesday:** 10/02/2007

- Regular email and responses.
- Reviewed and responded my PMIV actions.
- Worked on EWB's and CCO's
- Discussed with Barb, Keith and Gil K. regarding Non Conformance reports.

**Wednesday:** 10/03/2007

- Regular email and responses.
- Reviewed and responded my PMIV actions.
- Worked on EWB's and CCO's
- Sorted out about the filing category of Preliminary 20-Day Notice and got the category corrected from F. Bell as discussed with Roberto.
- Discussed about Material certification for W2 Cap beam Post Tensioning reports

**Thursday:** 10/04/2007

- Regular email and responses.
- Reviewed and responded my PMIV actions.
- Worked on EWB's and CCO's
- Worked on Materials Spreadsheets and updated
- Regular safety meeting
- SAS Staff meeting

**Friday:** 10/05/2007

- Regular email and responses.
- Reviewed and responded my PMIV actions.
- Worked on Materials reports.
- Worked on EWB's and CCO's
- Prepare Time Sheet and Daily Diary

**Saturday:** 10/06/2007

- No Activity

SIGNATURE

10/10/07

TITLE  
**Office Engineer, SAS Project**

Reviewed By: Date: 10/10/07