

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

REPORT NO.: <b>799 to 800</b>	DATE: <b>2/19 to 2/20/09</b> S <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> T <input type="checkbox"/> F <input type="checkbox"/> S (Circle Day)
SHIFT HOUR: START; <b>07:00</b> STOP; <b>15:30</b>	TEMPERATURE: MIN; <b>NA</b> MAX; <b>NA</b>
WEATHER: <b>(NA – See Weekly Statement of Working Days)</b>	

Monday: 2/16/09  
 • President's Day

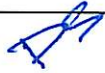
Tuesday: 2/17/09  
 • Not working this day

Wednesday: 2/18/09  
 • Not working this day

Thursday: 2/19/09 0700 - 1530 = 8 hrs  
 • Reviewed PMIV and email correspondences  
 • Looked around for prefabricated bridges for emergency access out of Pier 7 campus. Measured field elevations of cross section for emergency access and plotted points on graph paper.

Friday: 2/20/09 0700 - 1530 = 8 hrs  
 • Reviewed PMIV and email correspondences  
 • Re-shot elevations to verify points that were taken yesterday. Provided Fernando Velez information regarding pre-fabricated bridge required  
 • Continued searching for forging facilities for the bearing blocks per CCO 78  
 • Continued working on CCO 43 cost estimate

REC'D '09 JUN 25 #010206

SIGNATURE 	TITLE <b>Consultant Engineer, SAS</b> 
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