

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
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RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45
 ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46

REPORT NO.: 782 to 786	DATE: 2/2 to 2/8/09	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 <input type="checkbox"/> (Circle Day)
SHIFT HOUR: START: 07:00 STOP: 15:30	TEMPERATURE: MIN: NA MAX: NA	
WEATHER: (NA – See Weekly Statement of Working Days)		

- Monday: 2/2/09 0700 - 1100 = 4 hrs
- Reviewed PMIV and email correspondences
 - Received and responded to email from Philadelphia Forge asking for additional information on the forging of the bearing blocks for CCO 78.
 - Worked on CCO 102 cost estimate
- Tuesday: 2/3/09 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
 - Received RFCO 34 and 35 comments from ABF/Tensor and gave Roman a copy for his review
 - Received price quote of \$244,134 from Philadelphia Forgings for forging and machining of bearing blocks per CCO 78
 - Attended CCO meeting with ABF
 - Checked Steve's CCO 24 cost estimate
- Wednesday: 2/4/09 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
 - Received a revised price quote of \$215,090 from Philadelphia Forgings for forging and machining of bearing blocks per CCO 78. Emailed Ben of All Metals and Forge to resend price quote that was never received. Ben to have his quote tomorrow.
 - Warren and I asked Nina Choy to attend painting meeting with ABF and Certified Coatings for CCO 37
 - Worked on CCO 43 cost estimate
- Thursday: 2/5/09 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
 - Spoke to Sam regarding CCOs that require CT action/response. Sam provided me a copy of the price quote for the butyl rubber tape.
 - Reviewed CCO 62, 63, 64 cost estimates
 - Discussed CCOs 24, 24S1, 37, 78 with Brian Boal. Alex Schmitt stated that the testing of the travelers has a lot of lead time so a response to ABF regarding the testing will be forthcoming.
- Friday: 2/6/09 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
 - Provided Gary a copy of the 3D sketch of the forged bearing block
 - Worked on cost estimate for filling joints of cable band with a backer rod, butyl rubber tape and caulking
 - Attended site meeting at ABC painting regarding painting of ductile iron pipes. No issues brought up by Kevin Coyne of FW Spencer regarding paint application by ABC Painting.

REC-09 JUN 25 10 192

Jeff Ocampo
 SIGNATURE **Jeff Ocampo** TITLE **Consultant Engineer, SAS**