

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.: 586 to 590	DATE: 7/21 to 7/27/08	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; 07:00 STOP; 15:30	TEMPERATURE: MIN; NA MAX; NA	

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

Monday: 7/21/08 0700 - 1530 = 8 hrs
 • Reviewed PMIV and email correspondences
 • Sent email to Sam Choy requesting additional information to support additional CTLLC detailing costs for CCO 24, 31 and 65.

Tuesday: 7/22/08 0700 - 1530 = 8 hrs
 • Reviewed PMIV and email correspondences
 • Updated the status of pending CCO 38S1, 53 and 60
 • Reviewed ABF's CCO 42S1, 44 and 59 cost proposals

Wednesday: 7/23/08 0700 - 1530 = 8 hrs
 • Reviewed PMIV and email correspondences
 • Reviewed additional detailing costs under CCO 42S1, 44 and 59
 • Emailed Sam Choy to revise cost proposals for CCO 27 and 50
 • Attended internal CCO meeting

Thursday: 7/24/08 0700 - 1530 = 8 hrs
 • Reviewed PMIV and email correspondences
 • Attended Safety and Staff meeting
 • Reviewed as-built plans requirements per CRAP and Construction manuals, Special Provisions and Caltrans memos
 • Researched change of weight in steel quantities due to various change orders regarding ABF's RFCO 32

Friday: 7/25/08 0700 - 1530 = 8 hrs
 • Reviewed PMIV and email correspondences
 • Researched change of weight in steel quantities due to various change orders regarding ABF's RFCO 32 and provided Ric a copy of weight values and ATP dates
 • Discussed as-built requirements with Darryl
 • Contacted Alfredo of PB to discuss labor wage rate determinations for electricians

SIGNATURE  **Jeff Ocampo** REC'D *08 AUG 04 10:06:40
 Consultant Engineer, SAS 