

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION
RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT
 CEM-4501 (REV. 11/92) CT# 7541-3506-1

JOB STAMP

04-0120F4
 04-SF-80-13.2/13.9
 SF/0BB EAST SPANS SEISMIC SAFETY PROJECT
 (SELF ANCHORED SUSPENSION: TOWER AND
 SUPERSTRUCTURE).

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

REPORT NO. SFOBB - SAS - 0032	DATE 7th NOV 06 M <input checked="" type="radio"/> T <input type="radio"/> W <input type="radio"/> T <input type="radio"/> F <input type="radio"/> S <input type="radio"/> S <input type="radio"/> (Circle Day)
SHIFT HOUR: START 0700 STOP 1600	TEMPERATURE MIN MAX
WEATHER	

① Discussion with METS (PAT L) REGARDING RESPONSE TO RFI #278 - REQUIREMENT FOR 'LUBRICATION' OF THREAD/NUT. (METS)

② REVIEW OF RFI 300 re 4.45E'K' PIPE BEAM JOSE.

③ REVIEW OF CABLE SYSTEM PORTION OF PROJECT SCHEDULE

SIGNATURE	TITLE
	Assistant Structure Representative/ Leadworker