

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. SF0BB - SAS - 0084 | DATE 26 Jan 07 | M T W T F S S (Circle Day) |
| SHIFT HOUR: START 0700 STOP 1600 | TEMPERATURE MIN | MAX |
| WEATHER | | |

- ① Rfi Response for # 496^{RO} written & sent to ABF
- ② Discussion with designer about Rfc # 27^Q and Submittal # 39
Review of Void ratios in PWS fabricated cables and Comparison to V.R for SAS
- ③ Draft response for Rfc # 27^Q entered into Pmw.
- ④ Review & Comment provided for RFI # 507^{RO}
- ⑤ Review of emails & file RFI's & Rfc's.

| | |
|--|---|
| SIGNATURE  | TITLE Assistant Structure Representative/ Lead worker |
|--|---|