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STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

Gary Pursell's

Report No. 45. GP-24

SFOBB East-Span
Seismic Retrofit
Project (SAS)

Resident Engineer
(Field)
DAILY REPORT

Date: Week of November 13,
2006

Monday, November 13, 2006

Bi-weekly SAS CE meeting followed by all SAS staff meeting. In addition to general project status update, to presentations were provided to staff; 1) general baseline schedule overview by Mike Stone, and 2) overview of Preliminary Tower Erection Plan presented by Chris Havel.

Tuesday, November 14, 2006

Electrical Mechanical RFI update meeting this morning. Progress is being made on outstanding RFI's.

Wednesday, November 15, 2006

Mock exercise underway today and tomorrow in which an large earthquake caused partial collapse of the bay bridge, the toll plaza, and the Caldic Tunnel

At weekly ABF Coordination Meeting, Sajid Abass provided a presentation on the planned approach for the east tie-in for the S-S Detour. The meeting also included general discussions on ZPMC, partnering approach,

Thursday, November 16, 2006

Bi-weekly safety meeting at 8.

Reviewed CT comments to the baseline schedule with ABF schedulers at a 9am meeting.

Bi-weekly CCO review meeting with ABF at 10am

At RFI meeting at 1pm:

- 1) ABF (Ron Crockett) advised a potential issue regarding PT duct conflicts in the vicinity of the OBG/W2 interface could cause significant impacts to the schedule if not resolved quickly.
- 2) ABF very concerned about the State's response comments regarding Submittal 12.
- 3) Need to get resolution on seismic design criteria related to Temporary Towers desing.

Friday, November 17, 2006

Sexual Harassment Prevention Training held on-site today for supervisors and much of the staff. Rick Morrow and I met Mike Flowers and Brian Petersen regarding 1) potential impacts at W2 related to CCO 23 and the development of ISD's, 2) schedule/plan for working drawing/audits at the ZPMC facility in Shanghai, Torpedo Building proposals, i.e, demo would involve revisiting the environmental document.