

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	758			
Project Work Day No.:	968			
Date	01/09/2009			
Inspectors	Start	08:40	Stop	10:30
Hours		13:30		14:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs CMC-RS**

**Weather:** Dense fog in the morning with cool temperatures to sunny in the afternoon with mild temperatures – Hi 62°F Low 40°F (per weather.com forecast)

**Description of Operations @ W2 Cap Beam:**

**ABF**

- Continued to clean the pour 5 construction joint on the north end of the cap beam.
- Continued to install the blockout forms for the seismic joint at the west end of the cap beam. Formsaver washers were installed on the east face of this blockout form, see photo below.
- Began to install bolts for the upper bikepath attachment on the west end of the cap beam.
- Continued to clean the pour 4 construction joint of debris from the work for pour 6 south.
- Installed bearing plates on the seismic joint blockout for E-25A to E-29A and began connecting trumpets for E-25A to E-42A at west end of the cap beam.

**CMC-RS**

- Continued to place #43 transverse bars between the east bulkhead and vertical PT tendons and bars.
- Began to install spirals for continuity tendons E-29A to E-42A on the west end of the cap beam.

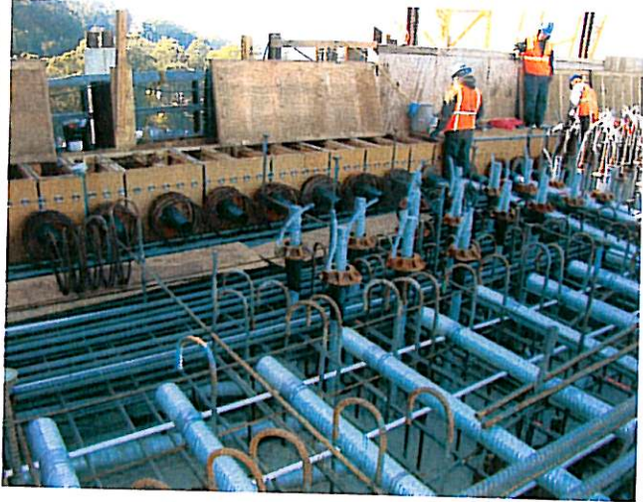
**Office and miscellaneous work:**

- Reviewed submittal 545R01 regarding the current position of the deviation saddle anchor rods at Panel A near W2E.
- Went over to the E2 cap beam and Pier 7 with Saman and Massoud to check on strand packs delivered to the jobsite.
- Reviewed the stressing plan for the W2 cap beam.
- Wrote today's diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name: Jan-9-2009 W2 Cap 007

Date: 01-09-09 By Int: M Bruce

Description: Pour 6 south construction progress to date.

File Name: Jan-9-2009 W2 Cap 008

Date: 01-09-09 By Int: M Bruce

Description: Bearing plates, spirals, and formsaver washers installed on the east face of the seismic joint.