

AKM

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
Form HC-10A (Rev. 6/80)

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	572			
Project Work Day No.:	782			
Date	07/07/2008			
Inspectors	Start	09:00	Stop	10:20
Hours		12:10		14:20
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Sub RPS**

Weather: Hazy with warm temperature - Hi 90F Lo 63F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to work on bracing for the void area falsework bents (posts+cap beam) in the northeast quadrant.
- Continued to work on access opening for pour 3, and 4 on the west side of W2 near the stairtowers sitting on the soffit.
- Resumed preparation work on soffit/ceiling for pour 3 in the southwest quadrant.
- Installed grout tubes for CBT-23 through CBT-36 at W2E, see photos below. ABF foreman Terry Cronk was reminded to securely fasten the grout saddle to the tendons. There appeared to be areas where the duct tape didn't fully enclose the grout saddle to the duct.

RPS

- Completed placing L-bars through north W2E column cages and began placement through the area between the column cages and cable tie down pipes, see Pamela's diary for details.

Office Work:

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D '08 JUL-22 #005804

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

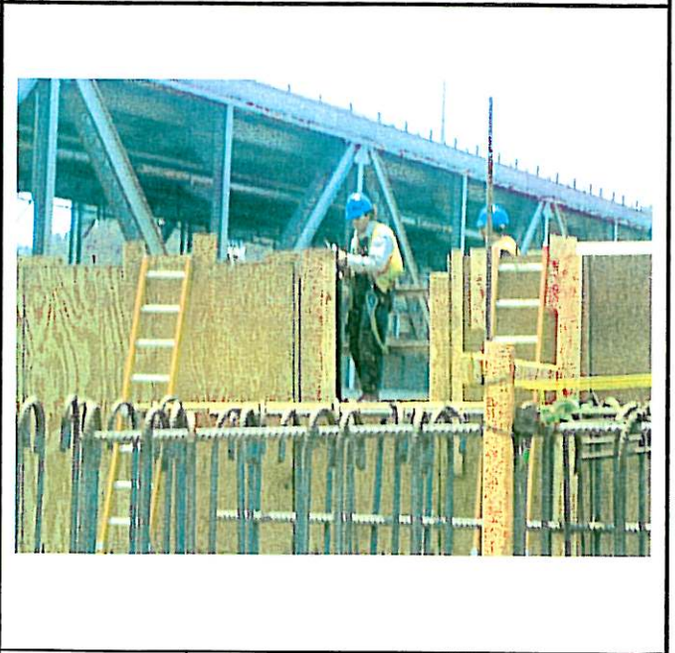
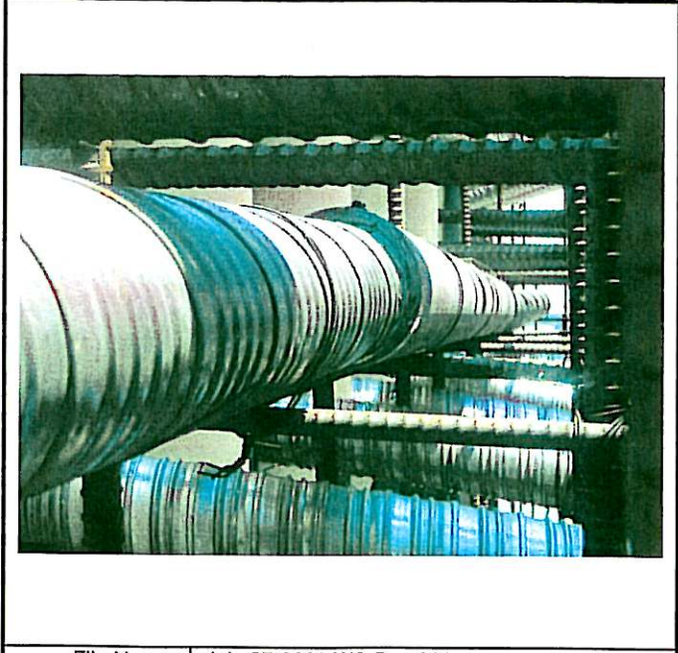


File Name:	July-07-2008 W2 Cap 003
Date:	07-07-08
By Int:	M Bruce

File Name:	July-07-2008 W2 Cap 007
Date:	07-07-08
By Int:	M Bruce

Description: Grout tubes placed for CBT-23, 24, 30, and 31 at pier W2E centerline. Tie wire used to support/plumb the cable tie down pipes (approximately 1/3 from the top) were cut as seen in the photo above. ABF foreman Terry Cronk was notified that the tie wire shouldn't be cut and that the pipes may go out of plumb.

Description: L-bar placement in the north cages at pier W2E completed today.



File Name:	July-07-2008 W2 Cap 008
Date:	07-07-08
By Int:	M Bruce

File Name:	July-07-2008 W2 Cap 011
Date:	07-07-08
By Int:	M Bruce

Description: I verbally mentioned to RPS foreman Joe Bell that continuity tendons E-30B through E-38B need to be straight. E-31B is seen in the photo above. The tendons with strong pipes generally look like the photo above. It is at the option of the ironworkers when to fix the tendons, however it is easier to fix/inspect before L-bar placement.

Description: Access opening for pour 4 on the southwest side of W2 cap beam.