

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	558			
Project Work Day No.:	768			
Date	06/23/2008			
Inspectors	Start	08:10	Stop	11:00
Hours		11:50		14:20
Shift Hours		07:00		15:30

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

Weather: Overcast with cool to mild temperatures - Hi 76F Lo 53F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Began to construct soffit/ceiling for pour 3 in the southeast quadrant. The posts that were found to be out of plumb on Friday were not fixed to my knowledge. After checking one post last Friday ABF foreman Nigel Lohse informed me that Caltrans engineers' need to wait until the carpenters are finished with the work before inspection.
- Surveyors assisted ironworkers with profiling CBT-23 and CBT-24 near W2E.

ISI

- Cored in four places on the void area base slab, see Lalit Mathur's diary for details.

RPS

- Continued to work on profiling transverse tendons through the column cages at W2E. ABF engineer Branden Bedwell began his inspection of the PT/rebar in the W2E column cages approximately at 1:30pm. When I left the tendons through the cages were still not ready for inspection in my opinion.
- Began to profile CBT-23 and CBT-24 near W2E with the assistance of ABF surveyors.
- Installed x-strong pipes for continuity tendons E-30B, E-31B, and E-32B. I observed the installation of the inside coupler for E-31B as the splice distance was 6" inside the x-strong pipe and duct.
- Torqued circular T-Heads at W2W column cages, see Pamela's diary for details.
- Continued to adjust #25 hoops in the W2W column cages and placing ducts through the column cages.

Office Work:

- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

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Diary June 23 2008.doc

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