

ak

Job Stamp	
04-0120F4	
SFOBB SAS	

Const. Calendar:	582			
Project Work Day No.:	792			
Date	07/17/2008			
Inspectors	Start	07:50	Stop	11:50
Hours		13:10		14:30
Shift Hours		07:00		15:30

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

Weather: Overcast in the morning and sunny in the afternoon with mild to warm temperatures - Hi 76F Lo 55F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Began to work on connections for the falsework bents in the southwest quadrant for pour 3 and 4.
 - Began to place plywood on top of the falsework for pour 3, see photo below.
 - Fabricating pour 3 vertical blockout forms on the ground.
 - Fabricating and mobilizing northwest quadrant void area falsework on the Hinge K working slab.
 - Began installing form ties on the west HP walers for pour 3.
- Notes: 1.) ABF is continuing 10hr shifts and today Pamela is working overtime with David Chung to observe operations.

RPS

- Resumed placing L&T-bars in miscellaneous locations through the pier W2W column cages.
- Profiled transverse tendons in the W2W column cages.

Surveying Work:

- Set additional benchmarks with David Chung in the W2E and W2W base slab areas. This was done since ABF points 5032 and 5033 will be gone after all of the void area formwork is completed.

Office Work:

- Complied and analyzed surveying data for continuity tendons W20B through W-38B.
- Reviewed W2 post-tensioning plans and details.
- Wrote todays diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D *08 JUL-22 #005834

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

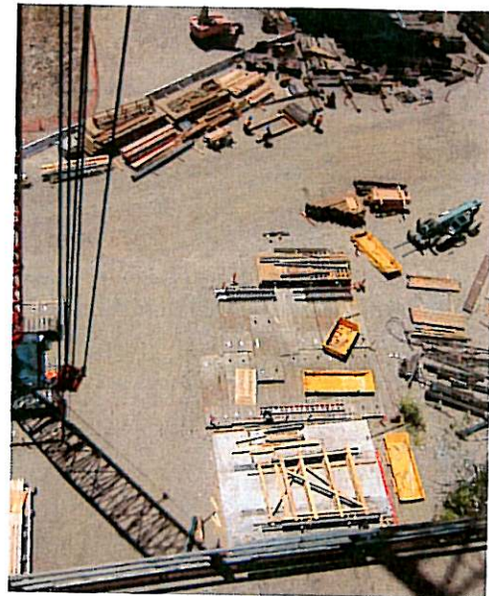
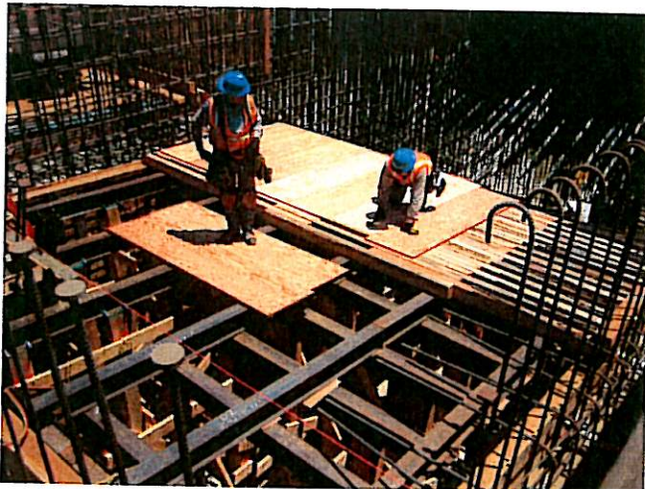


File Name:	July-17-2008 W2 Cap 002
Date:	07-17-08
By Int:	M Bruce

Description: Placing T-bars in the west column cages at pier W2W.

File Name:	July-17-2008 W2 Cap 003
Date:	07-17-08
By Int:	M Bruce

Description: Some of the tie-wire secured to bolts fixed on the bearing plate that was used to plumb (prior to pour 1) the cable tie-down pipes at W2W were cut. This was done to provide access to set a working point for ABF surveyors. An angle was used in lieu of the tie-wire as seen above. ABF has been told numerous times about keeping the tie-down pipes plumb.



File Name:	July-17-2008 W2 Cap 006
Date:	07-17-08
By Int:	M Bruce

Description: Plywood installation on top of the falsework for pour 3 in the southwest quadrant.

File Name:	July-17-2008 W2 Cap 007
Date:	07-17-08
By Int:	M Bruce

Description: Formwork construction on the ground.