

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	448			
Project Work Day No.:	658			
Date	03/05/2008			
Inspectors	Start	09:30	Stop	10:30
Hours		13:00		14:20
Shift Hours		07:00		15:30

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

Weather: Sunny with mild to warm temperature - Hi 67 F Lo 43 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to prepare vertical HP and double channel strongbacks for the east and west forms.
- Began installing walkway attached to strongbacks, see picture below.
- Fabrication of continuity tendon blockout forms.
- Continued construction on Hinge K blockout forms.
- Miscellaneous clean-up and material mobilization.
- Sandblasting vertical bar blockout construction joint in the south.

Attended field meeting @ 1:00pm regarding the cracks in the concrete from pour 1A, 1B, and 1C. White spray paint was used to identify four locations for coring samples. Also a crack in the transverse diaphragm (north section) was chipped to see the depth of the crack.

Caltrans - Gil Klebanov, Pamela Gagnier, Ron Matin, John Beede, David Chung, Lalit Mathur
TY-Lin - Alex Sanjines, Derrick Hirschfeld
ABF - Jim Davidson, Michael Lewis, Steve Marko, Terry Cronk

RPS

- Were not onsite today and they are scheduled to return mid March.

Office Work:

- Attended Team Concrete meeting with ABF and TY-Lin at 8:00am.
- Reviewed submittal ABF-000618R00: Macalloy High Strength Rod Installation Plan.
- 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:	DSC00834
Date:	03-05-08
By Int:	M Bruce

Description: Walkway installation for the west vertical forms.

File Name:	DSC00842
Date:	03-05-08
By Int:	D Chung

Description: Hinge K work area as the first rod assembly is complete and blackout form construction is in progress.



File Name:	DSC00852
Date:	03-05-08
By Int:	M Bruce

Description: Field meeting to investigate the depth or severity of some cracks found. This crack was chipped on the transverse diaphragm wall in the north.

File Name:	DSC00855
Date:	03-05-08
By Int:	M Bruce

Description: Water was placed on the crack chipped in the previous picture. It appeared that no water drained from the chipped area, however bubbles were seen in certain spots.