

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	513			
Project Work Day No.:	723			
Date	05/09/2008			
Inspectors	Start	07:30	Stop	11:30
Hours		12:00		13:30
Shift Hours		06:40		15:10

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

Weather: Sunny with mild temperature - Hi 71F Lo 49F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Operated the water cooling system for pour number 2, see David, Ron, and Lalit's diaries for details.
- Miscellaneous formwork for pour number 3.
- Continued to weld four Hinge K assembly frames supports to sill beams and anchor plates.
- Secured the remaining 16 nuts to anchor the external template to the Macalloy rods.
- Removed temporary supports to hold the Macalloy rods.
- Slid the external template through the Macalloy rod threads, see photos and comments below.
- Erected continuity tendon blockouts near W2E.

RPS

- Continued to placement of transverse tendons (CBT) 25, 28, 29, 30, 31, 32, and 33.
- Left the jobsite at 10:30am due to ABF using the crane for suspending Hinge K template.

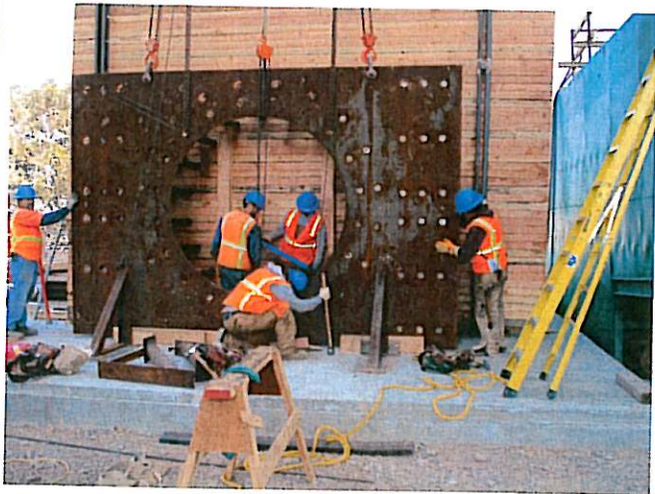
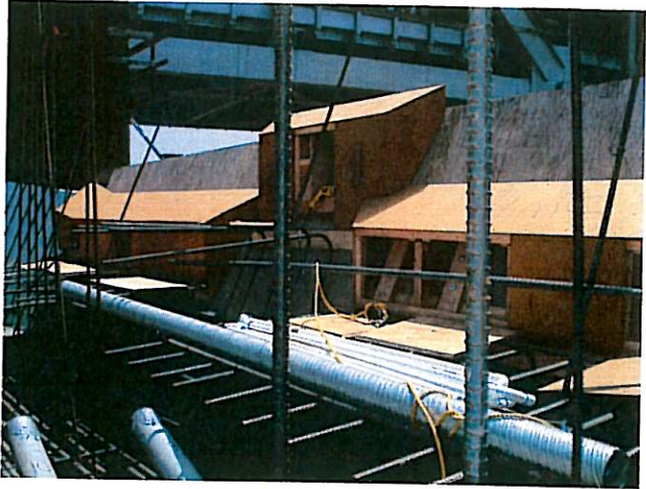
Office Work:

- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D *08 MAY-31 #004901

EA	04-0120F4		
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)		
Structure Rep.	Rick Morrow		
			
File Name:	DSC01677		
Date:	05-09-08	By Int:	M Bruce
Description: Sliding the external template through the Macalloy rod threads. Come-alongs, 4"x6", wedges, sledgehammers, hydraulic jacks and nuts were used to incrementally slide the template and adjust rods with constant pressure.			
File Name:	DSC01684		
Date:	05-09-08	By Int:	D Chung
Description: Continuity tendon blockouts near W2E.			