

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	553			
Project Work Day No.:	763			
Date	06/18/2008			
Inspectors	Start	06:50	Stop	11:20
Hours		12:00		12:40
Shift Hours		06:50		15:20

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

Weather: Sunny with mild temperature - Hi 83F Lo 55F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to erected void area falsework bents (posts + cap beam) in the southeast quadrant.
- Resumed pour 4 and 5 formwork construction on the ground.
- Finished testing Macalloy rod threads on the W2E-South Hinge K assembly. Placed the template back over the Macalloy rods and erected the W2E-South Hinge K assembly back onto the support frames. See David Chung's diary for details on this operation today.

RPS

- Continued to "mushroomhead" the vertical #43 bars in the northeast and northwest W2W column cages. The same ironworkers performed this operation as Daniel Gomez heated the vertical bar, then Tim Greenlee installed the Xtender machine over the heated bar while Victor Quiroz operated the hydraulic pump to 8,000psi per the procedure. I observed this operation for 8 bars in both cages and I was unable to see the first two in the northeast cage. See Pamela Gagnier's diary for operation of the other bars in the northwest cage.
- Continued to adjust #25 hoops in the W2E column cages and placed more ducts for the transverse tendons.

Office Work:

- Reviewed plans and Submittal 150 for transverse tendons layout.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D *08 JUN-28 #005473