

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	552			
Project Work Day No.:	762			
Date	06/17/2008			
Inspectors	Start	08:40	Stop	14:30
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs RPS and Patent**

Weather: Sunny with mild temperature - Hi 81F Lo 55F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to erect void area falsework bents (posts + cap beam) in the southeast quadrant.
- Placed the template back over the Macalloy rods and erected the W2E-North Hinge K assembly back onto the support frames.
- Welded external frame supports to template for W2E-North Hinge K assembly.
- Removed the South Hinge K assembly near W2E to test the Macalloy rods threads see David Chung's diary regarding the work related to Hinge K today.

RPS

- Continued to "mushroomhead" vertical #43 column bars in the south W2W column cages. I observed the ironworkers perform this operation for the final 5 vertical bars in the southwest cage and 1 in the northeast cage. 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.
- Circular T-Heads were installed on the vertical #43 column rebar at W2W south cages but were not torqued.
- Resumed installing transverse tendon ducts and placing/laying out #25 hoops in the W2E column cages. Flexi-duct was placed for CBT-26, and straight ducts for CBT-13, 14, and 15.

PATENT

- Began to erect scaffolding on the W2 falsework soffit near the jacking saddle opening.

Office Work:

- Began to review plans/details for vertical bars VB1-VB126
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D *08 JUN-28 #005472