

dkg

Job Stamp	
04-0120F4	
SFOBB SAS	

Const. Calendar:	583
Project Work Day No.:	793
Date	07/18/2008
Inspectors	Start 12:30 Stop 14:40
Hours	
Shift Hours	07:00 15:30

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

Weather: Sunny with mild temperature - Hi 76F Lo 57F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Completed placing plywood and began to build chamfer on top of the pour 3 void area falsework in the southwest quadrant.
 - Continued fabricating pour 3 vertical blackout forms on the ground.
 - Began to construct the vertical bottom wall of the southwest sloped area & build the sloped portion formwork.
- Notes: 1.) ABF is continuing 10hr shifts and today Ron Matin and Lalit Mathur are working overtime to observe operations.

RPS

- Continued placing L&T-bars in the center of the pier W2W column cages.
- Profiled transverse tendons in the W2W column cages. The ironworkers were notified that CBT-23, 24, 30 and 31 needed to be profiled better in addition to CBT-23 and 24 bearing down on the x-string pipe of a few continuity tendons.

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 #005835