

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar: 593  
Project Work Day No.: 803  
Date: 07/28/2008  
Inspectors Start 09:40 Stop 11:10  
Hours 13:40 14:30  
Shift Hours 07:00 15:30

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

EQUIPMENT AND/OR LABOR:											REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#48 Bar Reinf. Steel (Bridge)								IDLE OR DOWN	Name	Contractor
1	1	General Foreman	8									Bob Bognaes	RPS
2	1	Ironworker Foreman	8									Tim Greenlee	RPS
3	1	Ironworker	8									Victor Quiroz	RPS
4	1	Ironworker	8									Lucino Ortiz	RPS
5	1	Ironworker	8									Jose Franco	RPS

**Weather:** Overcast with cool temperature - Hi 71F Lo 54F (per weather.com forecast)

**Description of Operations @ W2 Cap Beam:**

**ABF**

- Continued to work on the chamfer of the pour 3 and pour 5 soffit/ceiling in the northwest quadrant.
- Continued to place plywood on the sloped portion of the northwest quadrant.
- ABF surveyors began to layout additional points for CBT-1 through CBT-8 on the west wall in pour 3 limits.
- Continued to fabricate pour 3 vertical blockout formwork on the ground.

**RPS**

- Began to place a few 25L5L01 bars on berry bars in the pour 3 east quadrant with the wrong size (3") dobbies. The ironworkers are aware that they are using the wrong dobbies however they are setting up the bottom mat reinforcement until they get the right size dobbies; see sheets 478R1, 480R1, 481R1 for details.
- Placed #25 Horizontal T-head bars in the longitudinal diaphragm; see sheets 497S4R1 and 497S5.
- Placed 4-25L6L20 and 4-25L7L20 (hooked bars) in the longitudinal diaphragm; see sheets 497S4R1, 497S5, and 497S16R1 for details.
- Began to place #36 exterior and interior bars in the west wall; see sheets 492R2 and 493R2 for details.

**Office and Misc. Work:**

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Compiled/calculated spreadsheet for CBT-1 to CBT-8 elevations pertinent to pour 3.
- Wrote today's diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D 08 SEP-06 #006506

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	DSC02154
Date:	07-28-08
By Int:	D Chung

Description: Chamfer work on the sloped portion in the northwest quadrant void area. There still is an opening in the forms with a ladder going into this confined space. This also is a fall hazard as there is nothing around the opening denoting the hazard. A piledriver was seen going into the space at the time of the photo. I confronted him and mentioned the potential hazards of entering the confined space. ABF foreman could be found to inform them of this situation.

File Name:	DSC02160
Date:	07-28-08
By Int:	D Chung

Description: Placement of a few 25L5L01 bars on berry bars on top of 3" dobbies in the pour 3 east quadrant.