

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 876

Project Work Day No.: 1086

Date **05/07/2009**

Inspectors	Start	12:40	Stop	13:40
Hours				
Shift Hours		07:00		15:30

2/5m

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Subs SDI and CMC-RS

HOURS - ITEM NO.											REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#34 Prestressing Cast-In-Place Concrete (Pier W2)									
EQUIPMENT AND/OR LABOR:												
1	1	Field Superintendent	8								Ralph Craig	SDI
2	1	Ironworker Journeyman	8								James Carriker	SDI

Weather: Sunny with mild temperatures – Hi 73°F Low 52°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued bushing the concrete surfaces of the CBT-11 to 22 transverse tendon blockouts on the north end of the cap beam, and the W2W vertical PT blockout. Also began to remove the foam on the blockout steel.
- Continuing to place double channel supports underneath the falsework cap beams.
- Continuing to remove forms in the void area near the jacking saddle.
- Assisted SDI with running the rabbit through the continuity tendons.

CMC-RS

- Continued to place horizontal and vertical #19 rebar at the W2W construction joint with the OBG, see Lalit's diary for additional details and labor.

SDI

- Continuing to run the rabbit through the "B" continuity tendons at W2E and W2W.

Office work:

- Attended biweekly SAS Safety Tailgate and staff meetings at 8:00am.
- Continued to work on stressing and grouting paperwork.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)