

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	714			
Project Work Day No.:	924			
Date	11/26/2008			
Inspectors	Start	10:10	Stop	10:50
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, subs CMC-RS**

Weather: Rain with mild to cold temperature – Hi 62°F Low 48°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to sandblast pour 4 construction joint.
- Continued placing PVC pipes for the pour 5 thermal control.
- Continued to place tie-rods in the north/south and east/west directions.

CMC-RS

- Continued to place #25 hooked vertical bars in the pour 5 area on the north end of the cap beam.
- Began to place #25 hooked horizontal ties in the sloped void form area near W-7B to W-11B.
- Resumed to placing grillage, PT hairpins and spirals for W-30B through W-44 at the west wall PT blockouts and CBT-1 to CBT-8 at the north end of the cap beam.
- Began to place W-7B to W-11B ducts from the west end to the east end of the cap beam.
- Ironworkers left the jobsite after their 10:00am break due to the rain.

Office work:

- Attended biweekly SAS Safety Tailgate meeting at 8:00am.
- Attended weekly Team Concrete meeting with ABF and TY-Lin at 9:00am.
- Continued to compile surveying data from Thursday November 20th and began to analyze results .
- Wrote todays diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

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



File Name:	Nov-26-2008 W2 Cap 002		
Date:	11-26-08	By Int:	M Bruce

Description: Rebar/PT placement for pour 5 to date looking in northwest direction of the cap beam.

File Name:	Nov-26-2008 W2 Cap 003		
Date:	11-26-08	By Int:	M Bruce

Description: Placement of W-7B to W-11B ducts and #25 hooked horizontal bars in the sloped void area.