

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	722			
Project Work Day No.:	932			
Date	12/04/2008			
Inspectors	Start	08:40	Stop	09:20
Hours		12:10		16:30
Shift Hours		07:00		16:30

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

Weather: Sunny with mild to cool temperature – Hi 62°F Low 42°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued placing PVC pipes for the pour 5 thermal control.
- Continued to place tie-rods in the north/south and east/west directions.
- Surveyors continued to assist the ironworkers with placing the #25 (hooked on one end and a T-Head on the other end) vertical bars in the void area of pour 5. Also continued to give layout for CBT-9 to 15 and check the ironworkers as they were placing the flexi ducts near PI-2.

CMC-RS

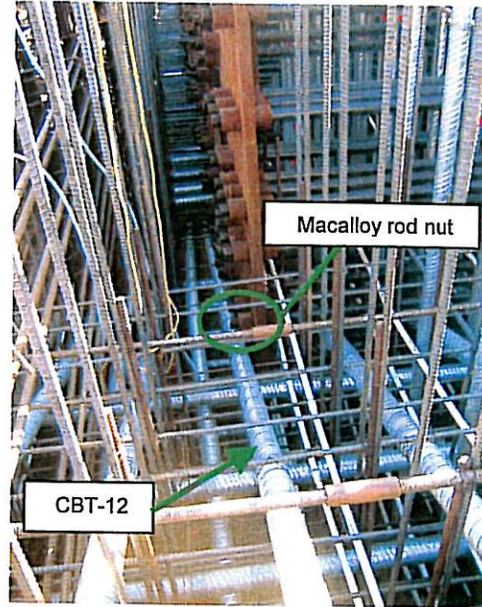
- Continued to place and profile flexi ducts for CBT-9 to 13 with the assistance of ABF surveyors.
- Continued placing/laying out the #25 (hooked on one end and a T-Head on the other end) vertical bars in the void area of pour 5 with the assistance of ABF surveyors.

Office work:

- Continued to compile items for the pour 5 punchlist.
- Attended internal pre-pour meeting for E2 at 10:00am.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)



File Name: Dec-04-2008 W2 Cap 001

Date: 12-04-08 By Int: M Bruce

Description: Transverse tendon CBT-19 needs to be straightened in profile.

File Name: Dec-04-2008 W2 Cap 005

Date: 12-04-08 By Int: M Bruce

Description: Similar to the south end a nut attached to a Macalloy rod on the north Hinge K assembly was touching the top of the duct for transverse tendon CBT-12.



File Name: Dec-04-2008 W2 Cap 007

Date: 12-04-08 By Int: M Bruce

Description: Transverse tendon CBT-19 straightened in profile after the ironworkers corrected the duct.

File Name: Dec-04-2008 W2 Cap 009

Date: 12-04-08 By Int: M Bruce

Description: Photo of continuity tendon W-34B taken from the north W2W column cage after being adjusted in elevation. It was difficult to get a measurement of the bearing plate. However the duct was straight from a mark on the rebar where the picture was taken, therefore the bearing plate is in the correct location. Also the relative location of the duct was compatible with plan sheet 470R3.

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



File Name:	Dec-04-2008 W2 Cap 010		
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Date:	12-04-08	By Int:	M Bruce
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Description: Photo of the flexi-duct for transverse tendons CBT-9 to CBT-15 placed today.

File Name:	Dec-04-2008 W2 Cap 012		
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Date:	12-04-08	By Int:	M Bruce
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Description: Photo taken on the south end of the E2 cap beam with the assistance of a spotlight. I spoke with Jim Davidson about cutting holes in the top forms near the shear keys, bearings, and wide areas of the rebar to which he agreed. No forms were placed while I was in the field as I left at 4:30pm.