

Job Stamp 04-0120F4 SFOBB SAS
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Const. Calendar:	734
Project Work Day No.:	944
Date	12/16/2008
Inspectors Hours	Start 13:20 Stop 14:00
Shift Hours	07:00 15:30

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

**Weather:** Partly overcast with cold temperature – Hi 47°F Low 31°F (per weather.com forecast)

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

**ABF**

- Continued thermal control of the pour 5 concrete where the four manifolds read the following temperatures starting from the northernmost manifold progressing to the south: 50, 50, 48, 48°F. The pressure on the southernmost manifold was 17psi.
- Surveyors began to as-built the back plate of the W2E Hinge K assemblies.

**CMC-RS**

- Installed duct for continuity tendon E-44.
- Layed out with blue ribbons the vertical spacing of the #25 hooked horizontal ties for pour 6 south.
- Began to place #43 transverse bars near the Hinge K back plate for pour 6 south.

**Office and miscellaneous work:**

- Continued to organize survey notes for the W2 cap beam.
- Wrote today's 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:	Dec-16-2008 W2 Cap 001
Date:	12-16-08
By Int:	M Bruce

Description: Installation of the duct for continuity tendon E-44. The ironworkers also installed the extra strong steel pipe for CBT-1, which is an item on the pour 6 south punchlist.

File Name:	Dec-16-2008 W2 Cap 002
Date:	12-16-08
By Int:	M Bruce

Description: Blue ribbons tied to the #25 vertical ties for the vertical spacing of the #25 hooked horizontal ties for pour 6 south.