

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	733			
Project Work Day No.:	943			
Date	12/15/2008			
Inspectors	Start	10:30	Stop	11:10
Hours				
Shift Hours		07:00		15:30

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

**Weather:** Partly overcast with cold temperature – Hi 49°F Low 40°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: 70, 70, 67, 68°F. The pressure on the southernmost manifold was 17psi. ABF foreman Nigel Lohse informed me that the cooling system was shut down temporarily due to the rain and would be operational before the end of the shift.

**CMC-RS**

- Were not onsite today due to the rain.

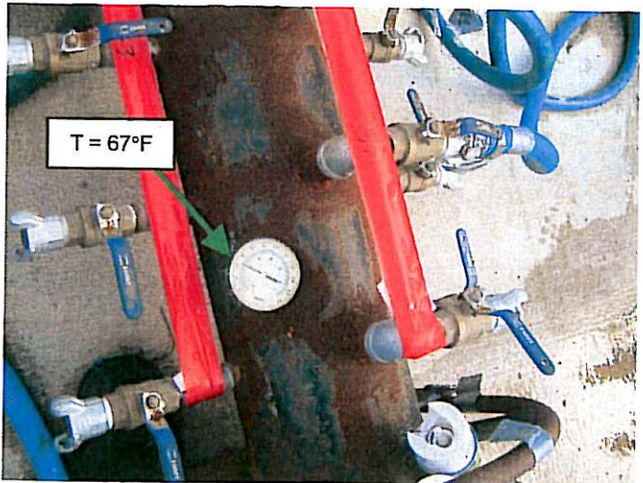
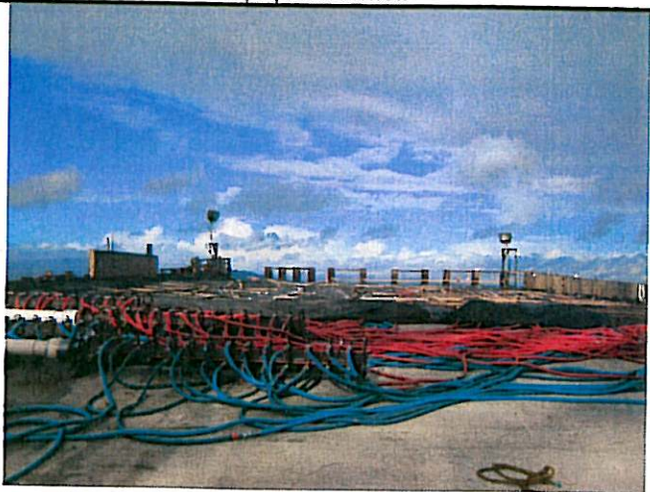
**Office and miscellaneous work:**

- Reviewed stressing documents (Submittal 150), plans, and specifications.
- Began to organize survey notes for the W2 cap beam.
- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Completed writing Friday and Saturdays diary and 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-15-2008 W2 Cap 001
Date:	12-15-08
By Int:	M Bruce

Description: Pour 5 thermal control in progress.

File Name:	Dec-15-2008 W2 Cap 002
Date:	12-15-08
By Int:	M Bruce

Description: A temperature of 67°F was read from the third manifold from the north.