

Job Stamp 04-0120F4 SFOBB SAS
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Const. Calendar:	775			
Project Work Day No.:	985			
Date	01/26/2009			
Inspectors	Start	08:30	Stop	13:00
Hours				
Shift Hours		07:00		15:30

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

**Weather:** Sunny with mild temperature – Hi 56°F Low 35°F (per weather.com forecast)

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

**ABF**

- Continued to place deviation saddle erection rods with plates and nuts to the pour 6 north rebar.
- Continued tie rod installation for pour 6 north.
- Continued to fabricate and install the seismic joint blockout for pour 6 north.
- Began to place PVC cooling pipes for pour 6 north thermal control.
- Continued to clean the pour 4 construction joint due to the debris from pour 6 work.
- Surveyors assisted RS ironworkers with the layout of the support bars for continuity tendons W-1A to W-42A.

**CMC-RS**

- Began to place support bars and #43 transverse bars for pour 6 north in between the west end of the cable tie down pipes and the anchor plates of the Hinge K assemblies at W2W.
- Began to place support bars for continuity tendons W-1A to W-42A with the assistance of ABF surveyors.
- Continued to place #25 horizontal ties for pour 6 north.
- Began to install #19 formsavers into the washers attached to the east bulkhead forms near W2W.
- Began to place the temperature steel with 90° bend and styrofoam against the W2E vertical PT bar and tendon blockout forms.

**Surveying work:**

- Shot the top of bearing plates/trumpets for continuity tendons E-1A to E-42A, and four points on the top of duct for continuity tendons E-29A, E-30A, and E-31A with the assistance of Victor Altamirano and Pamela Gagnier.

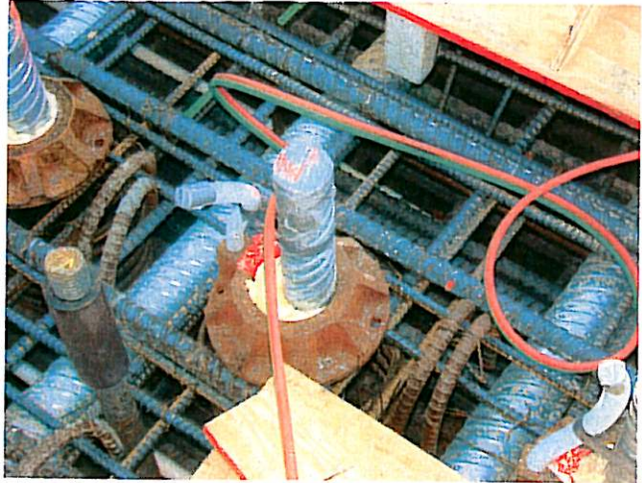
**Office work:**

- Attended weekly staff (Temp. Towers and Caps) meeting at 1:30pm.
- Began to compile today's surveying data into an excel spreadsheet.
- 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

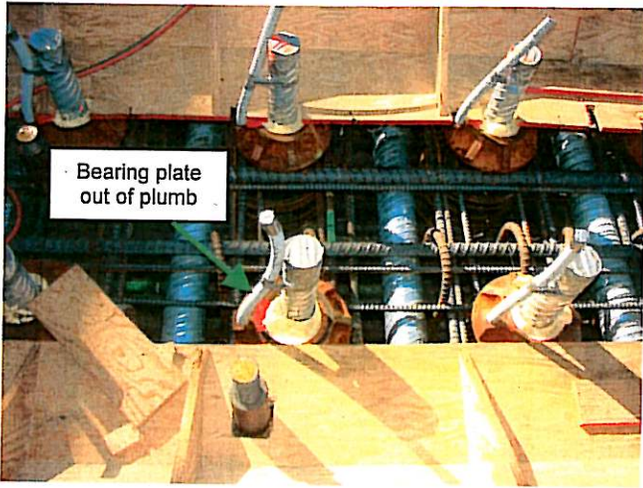


File Name:	Jan-26-2009 W2 Cap 002		
Date:	01-26-09	By Int:	M Bruce

Description: Pour 6 north progress to date.

File Name:	Jan-26-2009 W2 Cap 004		
Date:	01-26-09	By Int:	M Bruce

Description: Bearing plate of a vertical PT tendon at W2E that is not level. Also the duct isn't centered through the bearing plate.



File Name:	Jan-26-2009 W2 Cap 005		
Date:	01-26-09	By Int:	M Bruce

Description: Bearing plate of a vertical PT tendon at W2E that is not level. Also the duct isn't centered through the bearing plate.

File Name:	Jan-26-2009 W2 Cap 006		
Date:	01-26-09	By Int:	M Bruce

Description: Pour 6 south vertical bar and tendon blockout forms looking north.