

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar:	813
Project Work Day No.:	1023
Date	03/05/2009
Inspectors Hours	Start 11:40 Stop 12:40
Shift Hours	07:00 15:30

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR – ABFJV

Weather: Partly overcast with mild temperature – Hi 56°F Low 42°F (per weather.com forecast)

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

**ABF**

- Continued to remove sloped forms used for the pour 1 base slab on the southeast side of the cap beam.
- Continued to remove the vertical strongbacks (HP and double channels) on the east face of the cap beam.
- Continued to remove the strongbacks (steel channels), bolts, and steel plates located on the south end of the cap beam.
- Began to remove the vertical PT formwork near pier W2W.

**Office and miscellaneous work:**

- Dropped off the Nikon DTM-851 total station to California Surveying and Drafting Supply in Dublin for periodic maintenance and calibration.
- Miscellaneous paperwork.
- 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

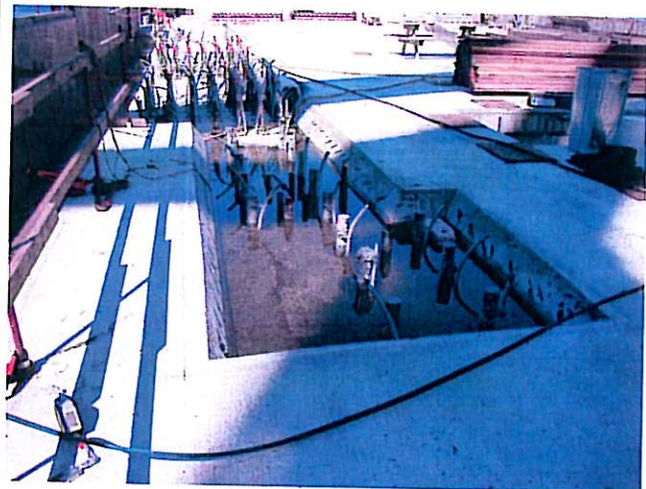
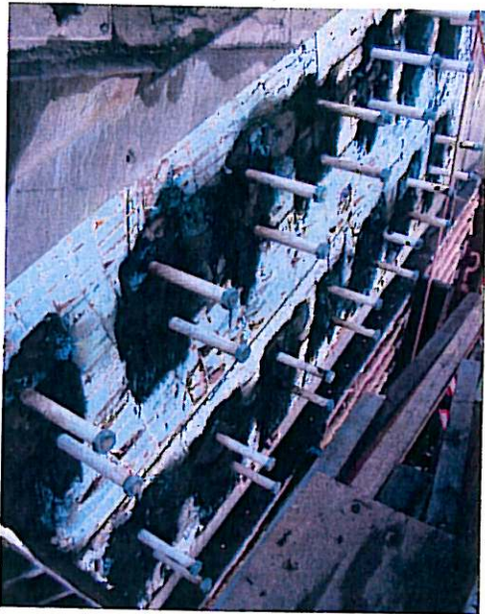


File Name:	Mar-05-2009 W2 Cap 001
Date:	03-05-09
By Int:	M Bruce

Description: Steel formwork removal of Panel A at the W2E deviation saddle. Using a torch to cut the steel forms has burned the polystyrene grout pad blockout.

File Name:	Mar-05-2009 W2 Cap 002
Date:	03-05-09
By Int:	M Bruce

Description: W2W vertical PT blockout form removal in progress. Note that the surface water is being pumped out of this blockout.



File Name:	Mar-05-2009 W2 Cap 003
Date:	03-05-09
By Int:	M Bruce

Description: Steel formwork removal of Panel C at the W2E deviation saddle.

File Name:	Mar-05-2009 W2 Cap 004
Date:	03-05-09
By Int:	M Bruce

Description: Surface water in the W2E vertical PT blockout needs to be drained. ABF has been informed to constantly drain the water from these blockouts.