

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	631			
Project Work Day No.:	831			
Date	09/04/2008			
Inspectors	Start	09:50	Stop	11:30
Hours		13:00		14:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV**

Weather: Sunny with warm temperatures – Hi 88°F Low 60°F (per weather.com forecast)

ABF

- Completed stripping the pour 3 south bulkhead forms however there still is some cleanup work left.
- Continued placing PT blockouts and bearing plates near W2E for CBT-9 to CBT-15.
- Installed deviation saddle erection rods near W2E.
- Continued to prepare templates for the vertical PT rod installation, no rods have been placed in the W2 cap beam to date.
- Continued to place shims between the channels (strongbacks) and the formwork at the W2E and W2W Hinge K assemblies. The largest gap between the channels and forms was 1 1/2" according to the piledrivers.
- Began to install ledger beam for vertical PT rod template starting at the W2E South Hinge K assembly.
- Installed vertical PT rod support forms on the top of the interior Hinge K plates at all four Hinge K assemblies.
Note: ABF was also erecting/securing the second truss section from A2 to B2 today. While watching this operation with Art Pannu the truss section grazed the W2 falsework with no apparent damage to the falsework. The cantilevered portion of this truss section goes underneath the W2 soffit with minimal clearance.

Office work:

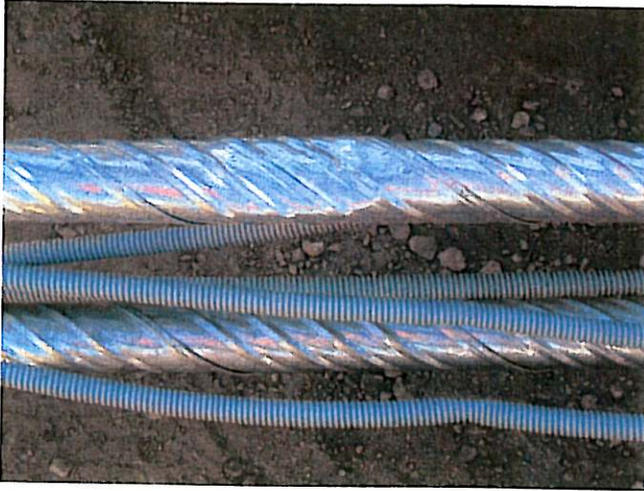
- Reviewed post-tensioning procedures, calculations, and details related to submittal 150.
- Attended bi-weekly Tailgate Safety and SAS staff meeting at 8:00am.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D '08 OCT-07 #006947

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



File Name: Sept-4-2008 W2 Cap 002

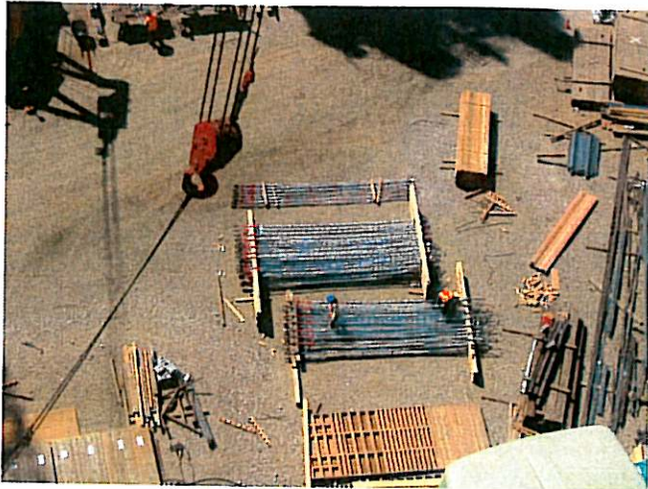
Date: 09-04-08 By Int: M Bruce

Description: Dents found in the duct of the first rods in the top row with VB-84W on the grout tubes.

File Name: Sept-4-2008 W2 Cap 014

Date: 09-04-08 By Int: M Bruce

Description: Top row of deviation saddle erection rods placed today at W2E.



File Name: Sept-4-2008 W2 Cap 015

Date: 09-04-08 By Int: M Bruce

Description: The top template has the following marks on the grout tubes from the top row to the bottom row of VB-84W, VB-66W, VB-57W, VB-39W, and VB-48W. Similarly the bottom template (where the piledrivers are seen working) has the marks VB-102E, VB-12E and VB-03E.

File Name: Sept-4-2008 W2 Cap 016

Date: 09-04-08 By Int: M Bruce

Description: Vertical PT rod support forms and ledger beams at the W2E Hinge K assemblies.