

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	412
Project Work Day No.:	622
Date	01/29/2008
Inspectors Hours	Start 09:00 Stop 15:00
Shift Hours	07:00 15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Sub RPS**

Weather: Partly cloudy with intermittent light rain in the afternoon, mild temperature - Hi 49 F Lo 42 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to plumb cable tiedown pipes at W2W.
- Welding connections at cap beam C near stringer 13.
- Construction of the stay-form blackout for the vertical bars continues in the northwest corner of the W2 cap beam. Continued installation of braces for the stay-forms on 1/3 section in the south.

RPS

- Placed #16 hairpins in multiple locations of the void area.
- Profiled tendons 9,10, 11, 12, 25, 13, 26, 14, 27, 15, 28, 29, 30, 31, 32, 33, 34, 16, 35, 17, 36, 18, 19, 20, 21, and 22 on the north side 3.00m from the PI. Profiling of the transverse tendons for the first concrete placement is complete and is currently acceptable. However prior to the placement of concrete RPS was notified that the ducts need to be checked again for line, grade, joint connection, secureness of ducts, etc. Also TY-Lin was given the cut sheet of the elevations used by ABF/RPS to set the ducts 3.00m from the PI for checking. Schwager Davis was onsite today to check out the duct placement.
- Began to place template for bursting steel on the south side near the CBT tendon blockouts.
- Continued to address preliminary punchlist items see Pamela's diary for details. Also Pamela and myself discussed the punchlist items with Lance.

Office Work:

- 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:	DSC00737		
Date:	01-29-08	By Int:	S Song

Description: Continued placement of #16 hairpins in the void area, which was the majority of work for the day.

File Name:	DSC00739		
Date:	01-29-08	By Int:	M Bruce

Description: Plumbing cable tie down pipes at W2W.



File Name:	DSC00744		
Date:	01-29-08	By Int:	M Bruce

Description: CBT tendons on the north side of the W2 cap beam, which have been profiled.

File Name:	DSC00745		
Date:	01-29-08	By Int:	M Bruce

Description: Inclined jacking saddle reinforcement that was placed the day before.