

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	404			
Project Work Day No.:	614			
Date	01/21/2008			
Inspectors	Start	09:45	Stop	14:00
Hours				
Shift Hours		07:00		15:30

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

Weather: Overcast skies with intermittent light rain, windy, mild to cool temperature - Hi 50 F Lo 40 F
(per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Welding connections at cap beam D near stringer 24.
- Construction of stay-forms continues on 1/3 section in the north.
- HP walers being positioned/welded for east and west face vertical forms.
- Adjustments started today to plumb cable tie down pipes at W2E.
- Surveyors laying out top of concrete for first pour in the south.
- Conco was onsite today to conduct a practice run of the pump swing-radius and boom capabilities.

RPS

- Continued to place vertical stirrups near W2E and W2W up to void areas of the cap beam, see sheets 497S18 and 497S19.
- Placed duct splices near W2E for tendons 9, 10, 11, 12, 25, 13, 26, 14, 27, 15, 28, 29, 30, 31, 32, 33, 34, 16, 35, 17, 36, and 18.

Office Work:

- Wrote today's diary.
- Reviewed plans and specifications for W2 cap beam.

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:	DSC00657
Date:	01-21-08
By Int:	S Song

File Name:	DSC00668
Date:	01-21-08
By Int:	M Bruce

Description: Continued placement of vertical stirrups.

Description: Practice run for Conco in the south section of the W2 cap beam.



File Name:	DSC00674
Date:	01-21-08
By Int:	S Song

File Name:	DSC00675
Date:	01-21-08
By Int:	M Bruce

Description: Splices installed for the CBT tendons in the south as the ducts have not been profiled.

Description: Access to plumb cable tie down pipes at W2E before first concrete pour.