

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	393			
Project Work Day No.:	603			
Date	01/10/2008			
Inspectors	Start	09:00	Stop	15:00
Hours				
Shift Hours		07:00		15:30

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

Weather: Light rain to overcast skies, mild temperature - Hi 55 F Lo 45 F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- HP walers being positioned/welded for east and west face vertical forms.
- Welding connections at cap beam C & D near stringer 24 and cap beam C& D near stringer 33.
- Construction of stay-forms continues on 1/3 section in the south.
- Fabrication of longitudinal blockout forms.
- Surveyors assisting RPS in the layout of the longitudinal and transverse walls.

RPS

- Placed 125 L-bars and 85 T-bars at W2W, see sheets 497S21R1, 497S22R1 and 497S23R1.
- Positioned approximately 10+ #25 inner hoop bars (made from template on the ground) at W2E SE cage. While placing the hoops there was an ironworker working improperly from a ladder and another climbing the vertical bars to lower the hoops into position. Lance Gaige, Jon Van Brusselen, and Branden Bedwell were all made aware of this safety issue in the field.
- Began placing 29HVTD01 and 29HVTD03 transverse diaphragm wall rebar see sheets 497S2 and 497S3.

Office Work:

- Wrote today's diary.
- Attended bi-weekly Tailgate Safety meeting @ 8:00am.

Inspector:

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:	DSC00551
Date:	01-10-08
By Int:	M Bruce

Description: Unsafe use of the ladder as fall protection is required. RPS and ABF representatives were informed in the field of reported unsafe operation.

File Name:	DSC00562
Date:	01-10-08
By Int:	M Bruce

Description: T and L bar placement at W2W which took approximately 6 ironworkers the majority of the day to complete.



Name:	DSC00563
Date:	01-10-08
By Int:	M Bruce

Description: Beginning of transverse wall rebar and continued construction of stay forms both on the north and south ends of the cap beam.

File Name:	DSC00537
Date:	01-10-08
By Int:	M Bruce

Description: Placement of transverse duct to begin soon as ABF and RPS had a field meeting to discuss the extent of the duct placement.