

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	534			
Project Work Day No.:	744			
Date	05/30/2008			
Inspectors	Start	13:00	Stop	14:20
Hours				
Shift Hours		07:00		15:30

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

**Weather:** Sunny with mild temperature - Hi 70F Lo 51F (per weather.com forecast)

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

**ABF**

- Miscellaneous formwork for pour number 3, 4, and 5.
- Erected sloped forms on the northeast transverse diaphragm.
- Sandblasted construction joint for pour 2.
- Erected Hinge K support frames (4 total, 2 internal and 2 external) for both north & south hinges near W2W.
- Drilled holes through the grout pad blockout (polystyrene) and formwork using the 25mm template. The nuts on the back end of the 60mm plate weren't tightened. Dimensions on the 60mm and 25mm template were found to be per the shop drawings.

**RPS**

- Continued to cut #43 vertical bars that have been approved by TY-Lin, see Pamela's diary for details.

**Office Work:**

- Analyzed and compiled surveying data for continuity tendons W-20B through W-38B.
- Wrote today's diary.

**Inspector:**

Matt Bruce     *Matt Bruce*     Transportation Engineer (D)

REC'D '08 JUN-28 #005419

EA		04-0120F4	
Co-Rte-KP (PM)		SF-080-13.2/13.9 (8.2/8.7)	
Structure Rep.		Rick Morrow	
			
File Name: DSC01859		File Name: DSC01863	
Date: 05-30-08		Date: 05-30-08	
By Int: M Bruce		By Int: M Bruce	
Description: Photo taken of continuity tendon W-25B on the east side support bars. Two #43 vertical bars can be seen behind the tape that have been cut.		Description: Dust and other debris found on the ducts mobilized on the top of W2. I notified RPS foreman Tim Greenlee of the situation.	
			
File Name: DSC01864		File Name: DSC01867	
Date: 05-30-08		Date: 05-30-08	
By Int: M Bruce		By Int: M Bruce	
Description: Cutting #43 vertical column bars at the southwest cage that have been marked orange for continuity tendons. Blue spray paint was used for transverse tendons.		Description: External frames for the north and south Hinge K assembly were set today.	