

Job Stamp	
04-0120F4	
SFOBB SAS	

Const. Calendar:	835		
Project Work Day No.:	1045		
Date	03/27/2009		
Inspectors	Start	13:00	Stop 13:50
Hours			
Shift Hours	07:00	15:30	

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

Weather: Sunny with mild temperature – Hi 71°F Low 50°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to strip the east bulkhead forms near W2W using scaffolds which was moved with the crane.
- Continued to cut and remove double channels, steel plates and tubes used for the W2W deviation saddle formwork.
- Continued to remove the polystyrene shear key blockout and the plywood inserts used to support the trumpets for the continuity tendons at W2E east bulkhead.
- Continued to roughen the concrete surface of Panel B at the W2E deviation saddle.
- Began to place new handrails around the edges of the cap beam.

Office work:

- Reviewed stressing calculations for the transverse tendons in the W2 cap beam.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)