

Job Stamp 04-0120F4 SFOBB SAS
-------------------------------------

Const. Calendar: 845  
Project Work Day No.: 1055

Date	04/06/2009			
Inspectors	Start	07:00	Stop	07:30
Hours		09:20		11:30
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs CMC-RS**

**Weather:** Sunny with mild temperature – Hi 73°F Low 50°F (per weather.com forecast)

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

**ABF**

- Continued "bushing" the concrete surfaces for transverse tendon blockouts CBT-25 to CBT-36 on the north end of the cap beam.
- Continued to reassemble scaffolds with more safety measures implemented (i.e. toe boards, bolted connections, etc) which will be moved with the crane along the falsework soffit for ABF, CMC-RS, Conco, and SDI.
- Placed plywood over the blockout for the erection rods embedded in concrete near the top of the westbound traffic driving surface.
- Continued to reinstall the bearing plates and hex nuts for the short vertical bars near the W2E Hinge K assemblies.

**CMC-RS**

- Began to place the male portion of the #19 hairpins hooked bars at the W2E construction joint with the OBG, see Pamela's diary for additional details and labor. The couplers have not been torqued to the specified value by the manufacturer yet since there is no torque wrench onsite or a qualified operator.

**Office work:**

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Began to review submittal 1054R00 "Survey plan for OBG lifts 1 through 11".
- Wrote today's diary.

**Inspector:**

Matt Bruce *Matt Bruce* Transportation Engineer (D)