

AKM

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	909			
Project Work Day No.:	1119			
Date	06/09/2009			
Inspectors	Start	09:10	Stop	11:20
Hours				
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, subs CMC-RS

Weather: Overcast with cool to mild temperatures and moderate winds from the west – Hi 67°F Low 55°F
(per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to form the south end of the CBT-23 to 36 post-tensioning blockouts.
- Continued to splice(weld) W36x160 beams together to be used as toggle beams for the strand jacks "B" and "C" located near the perimeter of the median. Also continued to weld stiffner plates to the toggle beams. Smith Emery representative Michael Johnson was onsite to conduct ultrasonic testing on the welds.
- Began to prepare all of the removed pipe columns and braces thus far for shipping offsite.
- Continued to form the blockout for the W2W cable tie down precast slab.
- Continued bushing the concrete surface of the longitudinal diaphragm jacking saddle pourback.

CMC-RS

- Began to place rebar for the cable tie-down pre-cast slab at both W2E and W2W.
- Began to place rebar for the CBT-23 to 36 post-tensioning blockouts on the south end of the cap beam, see Lalit's diary for details, equipment and labor for the ironworkers.

Surveying work:

- Shot the end of all 28 anchor rods at Panel C of the W2E deviation saddle.

Office work:

- Began to compile/analyze surveying data for the W2E deviation saddle anchor rods into a spreadsheet.
- Began to evaluate internal surveying records for the project.
- Wrote today's diary.

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: June-09-2009 W2 Cap 004

Date: 06-09-09 By Int: M Bruce

Description: Photo of the W2W cable tie-down precast slab blockout looking north.

File Name: June-09-2009 W2 Cap 005

Date: 06-09-09 By Int: M Bruce

Description: ABF piledriver/welder welding stiffner plates to the W36x160 toggle beam.