

AKM

Job Stamp <b>04-0120F4</b>  <b>SFOBB SAS</b>
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Const. Calendar: 903  
Project Work Day No.: 1113

Date	<b>06/03/2009</b>			
Inspectors	Start	09:30	Stop	11:20
Hours		13:40		14:20
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

**CONTRACTOR – ABFJV**

**Weather:** Overcast with cool temperature in the morning, sunny in the afternoon, with mild temperatures  
– Hi 72°F Low 53°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. Smith Emery representative Michael Johnson was onsite to conduct ultrasonic testing on the welds.
- Released the sand in sandjacks for columns 13 to 18 and removed the middle 1/3 portion of columns number 19 and 20.
- Began to form the blockout for the W2E cable tie down precast slab.
- Continued bushing the concrete surface and remove the foam on the rebar for the "B" W2E continuity tendon blockouts.
- Began to remove the foam on the blockout rebar for the vertical PT at W2E.
- Began to drill holes in the W36x300 toggle support beams for strand jacks "B" and "C" to connect the M24 A325M bolts to the 2-L200x200x25 angle irons.
- Continued sanding the concrete surface along the west end bottom of the cap.

**Office work:**

- Wrote todays diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)