

Job Stamp 04-0120F4 SFOBB SAS
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Const. Calendar:	482			
Project Work Day No.:	692			
Date	04/08/2008			
Inspectors	Start	07:50	Stop	11:40
Hours		12:30		14:30
Shift Hours		07:00		15:30

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

**Weather:** Cloudy with cool temperature - Hi 59 F Lo 45 F (per weather.com forecast)

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

**ABF**

- Miscellaneous cleanup and material mobilization.
- Fabrication of west wall forms continues.
- Continued to install form ties in the transverse diaphragm.
- Installed couplers on the spliced portion of the #36 bars in the transverse diaphragm.
- Continued east wall blockouts with shear keys on the north and south ends of pour 2.
- Surveyors assisted RPS setting vertical rebar for the longitudinal diaphragm.

**RPS**

- Placed longitudinal bars 4-25L7L20 thru 4-25L10L20, see sheets 497S4R1 and 497S5.
- Placed #25 and 29 vertical bars in the longitudinal diaphragm with the assistance of ABF surveyors.

**Office Work:**

- Reviewed plans for W2 cap beam.
- Wrote today's diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D \*08 APR-19 #004277

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow

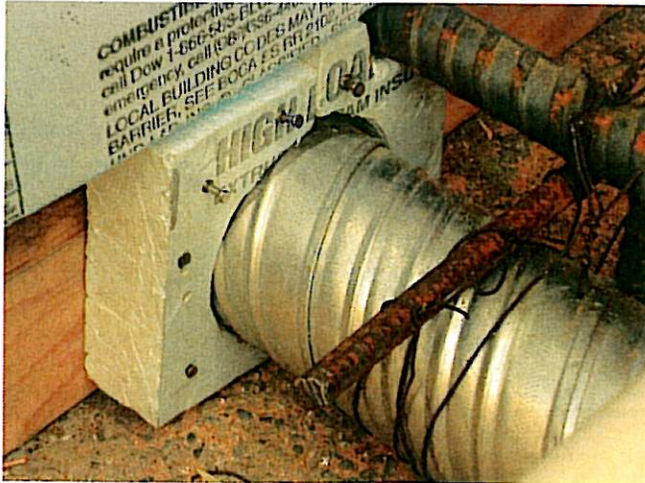


File Name:	DSC01349		
Date:	04-08-08	By Int:	D Chung

Description: East wall blockouts with shear keys for pour 2.

File Name:	DSC01354		
Date:	04-08-08	By Int:	D Chung

Description: Couplers used as form ties on the spliced portion of the #36 transverse bars in the transverse diaphragm.



File Name:	DSC01355		
Date:	04-08-08	By Int:	D Chung

Description: Typical blockout in the transverse diaphragm for the ducts (tendons CBT 23 and 24) butting against the forms.

File Name:	DSC01358		
Date:	04-08-08	By Int:	D Chung

Description: Vertical bar placement in the longitudinal diaphragm on the east side of the W2 cap beam.