

dkm

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	566			
Project Work Day No.:	776			
Date	07/01/2008			
Inspectors	Start	09:00	Stop	09:40
Hours		12:00		14:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR – ABFJV, Sub RPS

Weather: Overcast with cool temperature - Hi 74F Lo 55F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to work on sloped forms for pour 4 in the southeast quadrant, see photo below.
- Began preparing void area falsework bents (posts + cap beam) in the sloped area of the northeast quadrant.
- ABF surveyors continued to As-Built #25/29 vertical rebar in the transverse/longitudinal diaphragms, east/west walls by setting a string line and building a template out of 2"x4".

RPS

- Began installing T bars in the west column cages at W2E, see photos below and Pamela's diary for details.

Office Work:

- Attended weekly staff (Temp. Towers and Caps) meeting at 10:00am.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D '08 JUL-22 #005785

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



File Name:	July-01-2008 W2 Cap 007
Date:	07-01-08
By Int:	M Bruce

Description: ABF surveyors setting stringlines to As-Built the vertical bars in the west wall.

File Name:	July-01-2008 W2 Cap 008
Date:	07-01-08
By Int:	M Bruce

Description: Sloped form construction for pour 4 in the southeast quadrant.



File Name:	July-01-2008 W2 Cap 010
Date:	07-01-08
By Int:	M Bruce

Description: Stringlines to As-Built the vertical bars in the transverse and longitudinal diaphragms. From the stringline set by ABF surveyors I spot checked a few bars and surmised that the average cover was 80mm from either the top of the hook or T-head to the top of concrete. Cover varied from 30mm to 110mm.

File Name:	July-01-2008 W2 Cap 012
Date:	07-01-08
By Int:	M Bruce

Description: Ironworkers installed 100 to 150 T-bars in the west column cages at W2E.