

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	642			
Project Work Day No.:	842			
Date	09/15/2008			
Inspectors	Start	09:00	Stop	10:10
Hours		11:20		14:10
Shift Hours		07:00		15:30

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

Weather: Overcast with mild temperature in the morning and sunny in the afternoon with mild temperature – Hi 74°F Low 56°F (per weather.com forecast)

ABF

- Continued to prepare the steel deviation saddle forms for the dead-end transverse sleeve assembly for CBT-4 and CBT-8 at W2E, see photo below.
- Installed bearing plates for CBT-1 and CBT-5 at the south end of the cap beam near the W2E pier.
- Began to clean the north blockout for the vertical bars at the W2W Hinge K assemblies.
- Completed installing tie-rods in the corners of the east vertical bulkhead forms.
- Installed the remaining (56 today) 50mm ϕ ASTM A354 Grade BC anchor rods and began placing the anchor plate on rods for Panels B and C of the deviation saddle at W2E, see photos below for details.
- Surveyors continued to check vertical bars in between the W2W Hinge K assemblies.
- I measured/checked the spacing of the vertical rods at W2E with ABF foreman Nigel Lohse today. The measurements that I had taken and the surveying results from ABF confirmed that the Y-offset for a few rows was off by 50mm to 75mm. ABF now plans to move the vertical bars tomorrow according to Nigel.

RPS

- Placed #25 vertical T-Head bars in the north and south vertical bar blockouts. Also extended the ducts at the south construction joint of the north blockout for CBT-9, 10, and 11. See Pamela's diary for details regarding labor and additional comments for placing the reinforcement.

Office work:

- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D '08 OCT-07 #006954

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

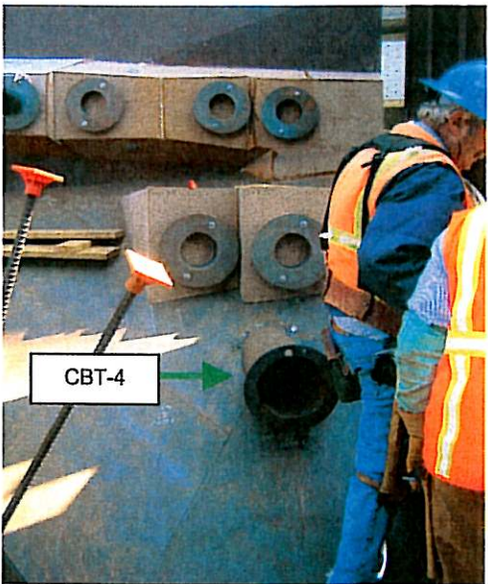


File Name:	Sept-15-2008 W2 Cap 006
Date:	09-15-08
By Int:	M Bruce

Description: Tie-rod installation at the southeast corner of the east vertical bulkhead.

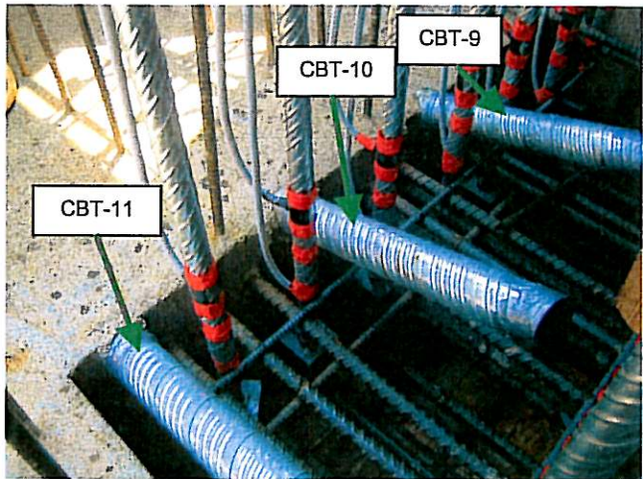
File Name:	Sept-15-2008 W2 Cap 007
Date:	09-15-08
By Int:	M Bruce

Description: Deviation saddle anchor rod installation at W2E Panels B and C.



File Name:	Sept-15-2008 W2 Cap 008
Date:	09-15-08
By Int:	M Bruce

Description: Dead-end transverse sleeve pipe for CBT-4 at W2E.



File Name:	Sept-15-2008 W2 Cap 009
Date:	09-15-08
By Int:	M Bruce

Description: Extended ducts at the south construction joint of the north blackout for CBT-9, 10, and 11.