

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	685	
Project Work Day No.:	895	
Date	10/28/008	
Inspectors	Start 10:10	Stop 11:30
Hours	12:10	14:10
Shift Hours	07:00	15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs CMC-RS**

Weather: Overcast with in the morning with mild temperature, and sunny in the afternoon with warm temperatures – Hi 76°F Low 51°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued placement of PVC water-cooling pipes in the southwest sloped void form region.
- Began placement of the PVC water-cooling pipes in the W2W column cages.
- Surveyors' assisted CMC-RS ironworkers with the profile of the E-1B through E-11B continuity tendons, see photo below.
- Continued cleaning the base slab in the pour 4 area.
- Continued placing tie rods in the pour 4 area from the south pour 3 construction joint to the end of the sloped void forms.

CMC-RS

- Continued to place vertical #25 hooked bars in the south pour 4 area.
- Continued placing #25 horizontal hooked bars in the sloped void form region.
- Continued placing grillage at the E-30B to E-42B blockouts on the west end of the cap beam.
- Continued to place the PT hairpins per sheet 497S24R1 for E-30B through E-44 at the west blockouts.
- Continued to install continuity tendon ducts E-1B through E-11B and began to profile the tendons with the assistance of ABF surveyors.

Office work:

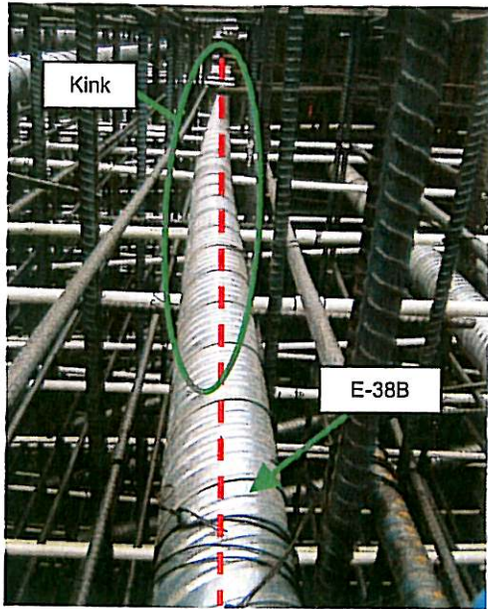
- Continued compiling items for the pour 4 punchlist.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D *08 OCT-29 #007380

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

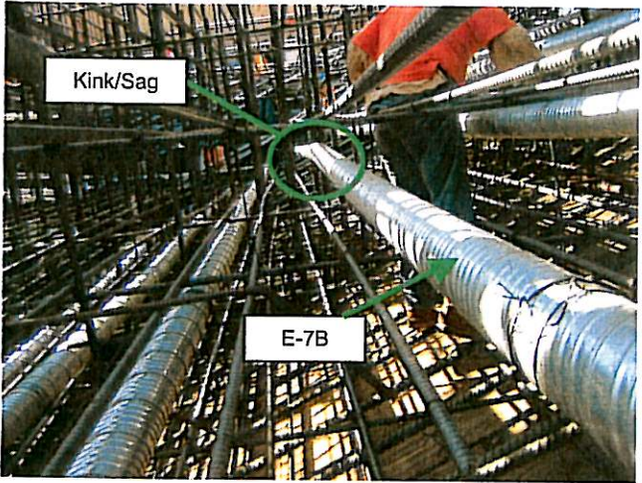


File Name:	Oct-28-2008 W2 Cap 003
Date:	10-28-08
By Int:	M Bruce

Description: Photo of continuity tendon E-38B taken near the east bulkhead looking west. There is a kink in the horizontal plane that needs to be corrected.

File Name:	Oct-28-2008 W2 Cap 006
Date:	10-28-08
By Int:	M Bruce

Description: Appreciable sags were found in the E-1B to E-11B continuity tendons. This is a photo of ducts for E-7B and E-8B looking east taken near the North W2E Hinge K assembly.



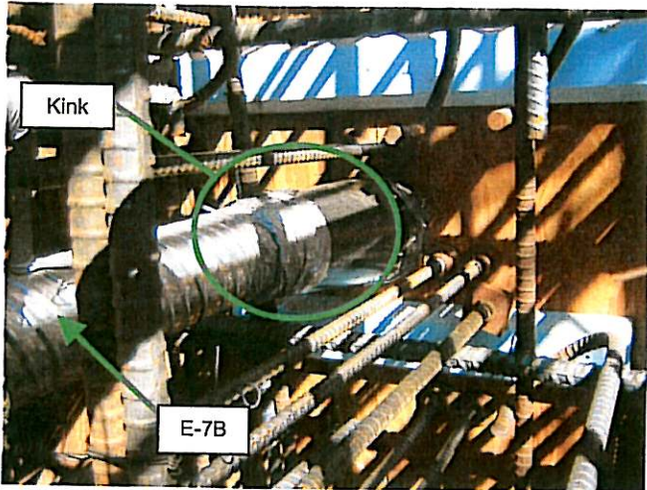
File Name:	Oct-28-2008 W2 Cap 008
Date:	10-28-08
By Int:	M Bruce

Description: ABF surveyors seen assisting the CMC-RS ironworkers with profiling the E-1B to E-11B ducts. Prior to the surveyors help I mentioned to ABF surveyor James Allen that the ducts need to be checked. As they were checking some ducts were off 125mm in elevation.

File Name:	Oct-28-2008 W2 Cap 009
Date:	10-28-08
By Int:	M Bruce

Description: Photo taken of E-7B near the east bulkhead looking west prior to the ironworkers reprofiling the duct.

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



File Name:	Oct-28-2008 W2 Cap 010		
Date:	10-28-08	By Int:	M Bruce

Description: Continuity E-7B trumpet that has a kink at the connection with the rigid duct.

File Name:	Oct-28-2008 W2 Cap 011		
Date:	10-28-08	By Int:	M Bruce

Description: Photo taken of E-7B near the east bulkhead looking west after the ironworkers profiled the duct with the assistance of ABF surveyors.