

dm

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	568			
Project Work Day No.:	778			
Date	07/03/2008			
Inspectors	Start	08:20	Stop	11:30
Hours				
Shift Hours	07:00		15:30	

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR – ABFJV, Sub RPS

Weather: Partly overcast to sunny with mild temperature - Hi 76F Lo 56F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Erected sloping formwork for the northwest vertical face transverse diaphragm.
- Erected void area falsework bents (posts+cap beam) for the sloped area of the northeast quadrant.
- Continued pour 3 soffit/ceiling formwork in the northeast quadrant.
- ABF surveyors assisted RPS ironworkers with the placement of CBT-23,24,30, and 31 near W2E.
- Began to create an access opening for pour 3 on the west side of W2 near the stairtowers sitting on the soffit.

RPS

- Continued to profile CBT-23,24,30, and 31 near W2E with the assistance of ABF surveyors, see photos below for issue related to these tendons.
- Began to place support bars for the continuity tendons E-22B through E29B in the column cages. The ironworkers did not place any L-bars at W2E as planned.
- Began to layout location where the L-bars will go through the W2E column cages.

Office Work:

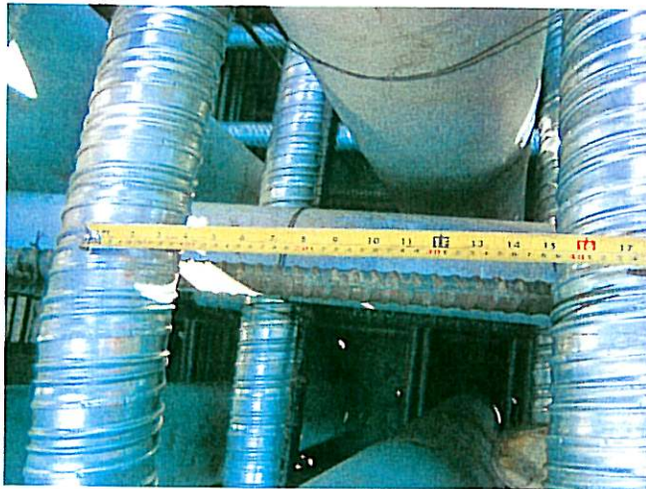
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

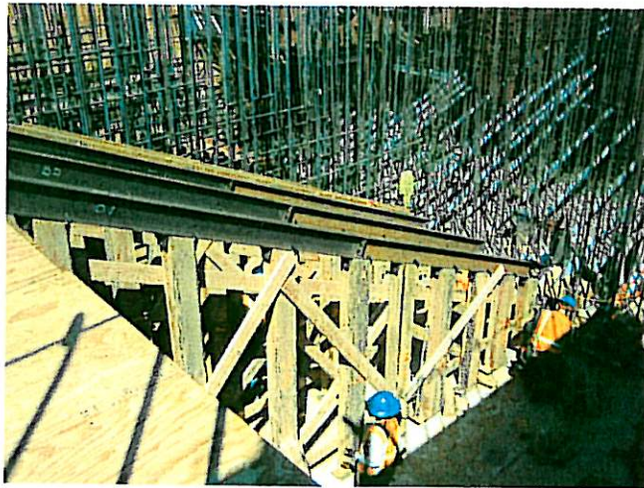
REC'D '08 JUL-22 #005797

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



File Name:	July-03-2008 W2 Cap 002		
Date:	07-03-08	By Int:	M Bruce
Description: CBT-23, 24, 30, and 31 transverse tendons near the centerline of pier W2E. The tendons are bearing directly against the cable tie down pipes in the horizontal direction per plan. The Special Provisions states that there needs to be 25mm clear cover between PT ducts.			

File Name:	July-03-2008 W2 Cap 004		
Date:	07-03-08	By Int:	M Bruce
Description: Photo taken of the CBT-23, 24, 30, and 31 transverse tendons near W2E looking north. ABF surveyors performed the QC to assist the ironworkers with laying out the tendons.			



File Name:	July-03-2008 W2 Cap 005		
Date:	07-03-08	By Int:	M Bruce
Description: Erecting void area falsework bents (posts+cap beam) for the sloped area of the northeast quadrant. The cracks in this quadrant have yet to be repaired as more formwork is built. A crack repair plan has been submitted. The southeast quadrant is now considered a "confined space" and the northeast is about to become one.			

File Name:	July-03-2008 W2 Cap 006		
Date:	07-03-08	By Int:	M Bruce
Description: Horizontal ties have not been placed in the northeast wall sloped section even though the forms have been erected.			