

dhm

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	573			
Project Work Day No.:	783			
Date	07/08/2008			
Inspectors	Start	07:10	Stop	07:30
Hours		12:30		14:40
Shift Hours		07:00		15:30

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

Weather: Hazy with warm to hot temperature - Hi 93F Lo 65F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to work on bracing for the void area falsework bents (posts+cap beam) in the northeast quadrant.
- Continued to work on access opening for pour 3, and 4 on the west side of W2 near the stairtowers sitting on the soffit.
- Resumed preparation work on soffit/ceiling for pour 3 in the southwest quadrant.

RPS

- Began placing L-bars through the south W2E column cages, see Pamela's diary for details.
- Profiled continuity tendons E30B through E37B.
- Corrected elevations for CBT-23 and CBT-24 at W2E.

Office Work:

- Attended Marine Construction Safety training from 8:00am to 12:00pm.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

REC'D '08 JUL-22 #005809

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



File Name:	July-08-2008 W2 Cap 001
Date:	07-08-08
By Int:	M Bruce

Description: Photo of corrected CBT-23 elevation/spacing at 500mm where it was at 470mm in morning.

File Name:	July-08-2008 W2 Cap 002
Date:	07-08-08
By Int:	M Bruce

Description: Photo of CBT-23, 24, 30, and 31 where the tendons bear directly against the cable tie down pipes. TY-Lin to be consulted to see if this condition is acceptable. The Special Provisions state that ducts must have 25mm clear spacing.



File Name:	July-08-2008 W2 Cap 003
Date:	07-08-08
By Int:	M Bruce

Description: Photo of E-33B taken from inside the southwest column cage looking east. It was difficult to inspect the straightness of the ducts in the column cages. Climbing into the cages, above and around the cages had to be done to get a better view of the tendons. The green line denotes the centerline of the tendon.