

dkm

Job Stamp	
04-0120F4	
SFOBB SAS	

Const. Calendar:	561			
Project Work Day No.:	771			
Date	06/26/2008			
Inspectors	Start	12:10	Stop	14:40
Hours				
Shift Hours		07:00		15:30

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

Weather: Smoky skies with mild temperature - Hi 77F Lo 55F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to work on soffit/ceiling for pour 3 in the southeast quadrant.
- Continued to prepare for erecting void area falsework bents (posts + cap beam) in the northeast quadrant.
- Resumed construction on the ground for pour 4 and 5 formwork.
- Mobilized sloping forms in the void area for the transverse diaphragm in the southwest quadrant.
- Completed infill formwork between the Hinge K forms and the west sloping forms on both the north & south.

RPS

- Were not onsite today.

Surveying Work:

- Set elevation marks with David Chung for continuity tendons E-30B to E-32B on support bars both sides of the column cages. Also set elevation marks on the W2W cable tie down pipes to check CBT tendons at the centerline of the pier.

Office Work:

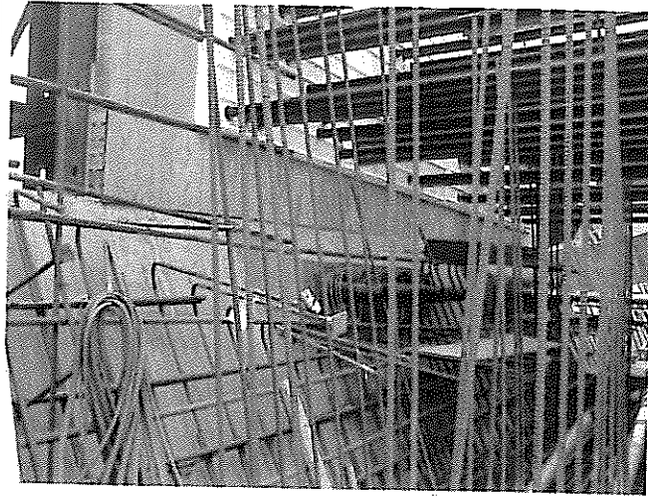
- Attended bi-weekly Safety Tailgate and SAS staff meeting at 8:00am.
- Reviewed W2 post-tensioning plans, Submittal 150, and Dave Adams email to average grades for some of the transverse (CBT) tendons.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D *08 JUL-22 #005766

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



File Name:	June-26-2008 W2 Cap 001
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Date:	06-26-08	By Int:	M Bruce
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Description: Infill formwork between the Hinge K forms near W2W which was completed today.

File Name:	June-26-2008 W2 Cap 002
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Date:	06-26-08	By Int:	M Bruce
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Description: This photo was taken of the deviation saddle erection support rods while doing surveying at W2W. Similar to the Macalloy rods these rods also have denso paste dripping/melting due to the ambient weather conditions. Gil mentioned this problem in the SAS staff meeting.