

Job Stamp 04-0120F4 SFOBB SAS
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Const. Calendar:	555			
Project Work Day No.:	765			
Date	06/20/2008			
Inspectors	Start	06:30	Stop	11:30
Hours		12:10		13:00
Shift Hours		06:30		15:00

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

**Weather:** Sunny with warm to hot temperature - Hi 93F Lo 66F (per weather.com forecast)

**Description of Operations @ W2 Cap Beam:**

**ABF**

- Continued to erect void area falsework bents (posts + cap beam) in the southeast quadrant, see photos below for details.
- Continued pour 4 and 5 formwork construction on the ground.

**RPS**

- Continued to work on profiling transverse tendons through the column cages at W2E. RPS foremen Tim Greenlee and Joe Bell were notified that Caltrans will not do QC. An ABF representative needs to direct the ironworkers to correct any issues with the PT/rebar in column cage areas.
- Installed a x-strong pipes for continuity tendons E-33B, E-34B and placed ducts for E-30B, E-31B at W2E .
- Torqued circular T-Heads at W2W coulumn cages, see Pamela's diary for details.
- Began to adjust #25 hoops in the W2W column cages and placing ducts through the column cages.
- Ironworkers left at noon partially due to the fact that there was some confusion on where the x-strong pipes are located for the tendons at W2E.

**Office Work:**

- Wrote todays diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)

REC'D \*08 JUN 24 #005175

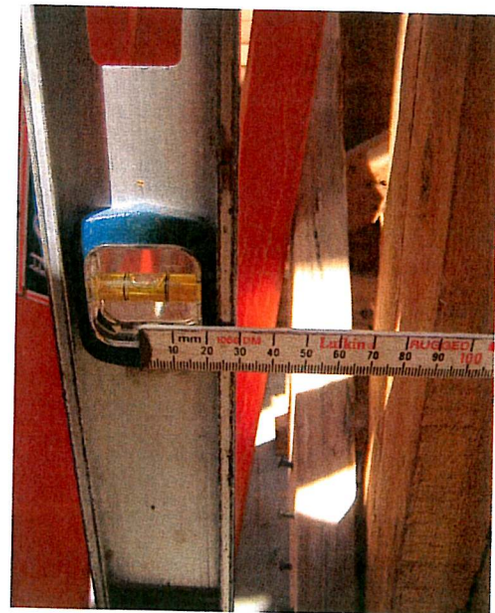
46.002

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



File Name:	June-20-2008 W2 Cap 007		
Date:	06-20-08	By Int:	M Bruce
Description: Construction to date of the void area falsework bents (posts + cap beam) in the southeast quadrant.			

File Name:	June-20-2008 W2 Cap 009		
Date:	06-20-08	By Int:	M Bruce
Description: X-strong pipe installation for continuity tendons E-33B and E-34B.			



File Name:	June-20-2008 W2 Cap 010		
Date:	06-20-08	By Int:	M Bruce
Description: The PI support bar (top bar) is not located at the proper elevation however the transverse tendon duct support bar is approximately at the correct elevation. RPS foremen Tim Greenlee and ABF surveyor James Allen were notified of this issue.			

File Name:	June-20-2008 W2 Cap 011		
Date:	06-20-08	By Int:	M Bruce
Description: Some posts for the void area falsework bents in the southeast quadrant were found to be out of plumb. ABF foreman Nigel Lohse is aware of the issue.			