

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	436			
Project Work Day No.:	646			
Date	02/22/2008			
Inspectors	Start	09:50	Stop	11:30
Hours				
Shift Hours		07:00		15:30

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

Weather: Light rain to overcast to sunny skies, with mild temperature - Hi 54 F Lo 43 F
(per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Transported a total of 112 Macalloy rods from the warehouse at Pier 7 to the jobsite and mobilized bars adjacent to the working slab. Of the 112 rods 81 high strength rods specified in CTL 05.03.01-001212 and Transmittal 05.03.02-000295 were sent to the jobsite. 8 rods from Heat Number 0612354B1 (ID Stamp Number 03) were still in the warehouse. The high strength rods sent to the jobsite were numbered/marked with yellow paint by ABF engineers.
- Began to construct Hinge K templates for rod and plate assembly.
- Continued to prepare/install vertical HP strongbacks on the northwest side of the W2 cap beam.
- Miscellaneous clean-up and material mobilization.
- Sandblasting south 1/3 bottom slab section.
- Removed formwork used for the jacking saddle.

RPS

- Were not onsite today and they are scheduled to return mid March.

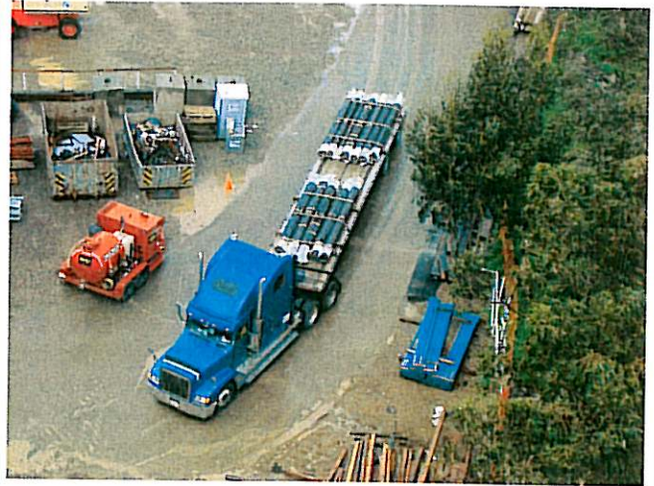
Office Work:

- Wrote todays diary.
- Reviewed plans and specifications for W2 cap beam.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

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



File Name:	DSC00955
Date:	02-22-08
By Int:	M Bruce

Description: Ditch-Witch FX60 was on the ground near the new W3 pier today. ABF engineers were asked to provide the specification sheet on this piece of equipment to verify the weight and/or loading on the falsework.

File Name:	DSC00959
Date:	02-22-08
By Int:	M Bruce

Description: Delivery of the Macalloy rods to the jobsite from the pier 7 warehouse.



File Name:	DSC00963
Date:	02-22-08
By Int:	M Bruce

Description: Vertical bar blockout forms were removed the previous day on both ends of the W2 cap beam.

File Name:	DSC00975
Date:	02-22-08
By Int:	M Bruce

Description: Macalloy rods were placed on the east side of the Hinge K working slab. Photo was taken looking south as the rods were covered on this end while high strength rods were being identified.

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



File Name:	DSC00979		
Date:	02-22-08	By Int:	M Bruce
Description: Templates were constructed today on the working slab to set up 60mm anchor plate.			

File Name:	DSC00981		
Date:	02-22-08	By Int:	M Bruce
Description: Remaining anchor plates mobilized on the northwest side of the Hinge K working slab.			



File Name:	DSC00983		
Date:	02-22-08	By Int:	M Bruce
Description: ABF engineers marked with yellow paint and in some cases numbered with the paint the high strength Macalloy rods. ABF engineers and foreman were reminded to cover/protect the exposed ends of the rods before leaving the jobsite today.			

File Name:	DSC00985		
Date:	02-22-08	By Int:	M Bruce
Description: HP vertical strongback erection on the east side of the W2 cap beam.			