

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar:	768			
Project Work Day No.:	978			
Date	01/19/2009			
Inspectors	Start	09:00	Stop	10:30
Hours		11:20		12:30
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV, Subs CMC-RS**

Weather: Sunny with mild to warm temperatures – Hi 68°F Low 40°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to place deviation saddle erection rods with plates and nuts to the pour 6 north rebar.
- Began to prepare cable tie down bearing plates for blackout placement, see photo below.
- Resumed tie rod installation for pour 6 north.

CMC-RS

- Continued to place #25 longitudinal bars for the top mat of pour 6 south. The ironworkers were cutting the tails of the #25 vertical hooked ties to make it more feasible for them to place the #25 horizontal ties. I told RS foreman Tim Greenlee that this was unacceptable to cut the vertical bars.
- Began to cut the tie wire for the #25 hooked horizontal ties for pour 6 north. The #25 horizontal ties were used in pour 5 to position the #25 vertical hooked ties and for access, see photo below.
- Torqued 14 couplers of the #43 transverse bars to be used in pour 6 south in between the W2E Hinge K anchor plates and the far west end of the cable tie down pipes. Tim Greenlee was the ironworker who torqued the couplers using torque wrenches 2007/253086 and 2008/149470 at a torque of 400lb-ft until two clicking noises were heard. The accepted couplers were spray painted white when completed.

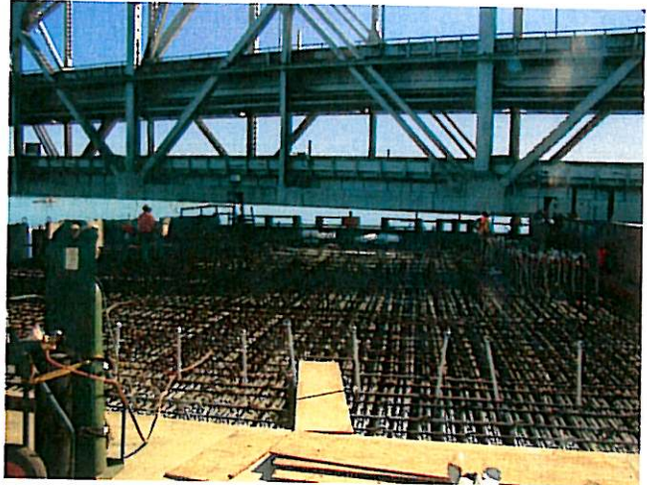
Office work:

- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Discussed TRN-1815R1 with Ron Matin regarding the surveying coordinates of Panel A (W2E) deviation saddle anchor rods.
- Wrote today's diary.

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

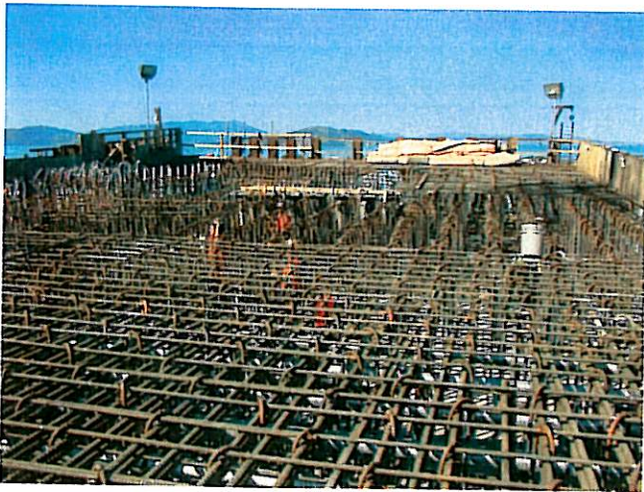


File Name:	Jan-19-2009 W2 Cap 001
Date:	01-19-09
By Int:	M Bruce

Description: ABF laborer preparing the cable tie down bearing plates for blockout placement.

File Name:	Jan-19-2009 W2 Cap 002
Date:	01-19-09
By Int:	M Bruce

Description: RS ironworkers placing #25 longitudinal bars for the pour 6 south top mat. The ironworker cutting the tails of the #25 vertical hooked ties is seen on the left side of the photo.



File Name:	Jan-19-2009 W2 Cap 003
Date:	01-19-09
By Int:	M Bruce

Description: RS ironworkers cutting the #25 horizontal ties from the #25 vertical ties for pour 6 north.