

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 478
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 678
Form HC-10A (Rev. 6/80)	04-0120F4	Date	04/03/2008

Inspectors Hours	Start	0700	Stop	1530
Shift Hours	Start	0630	Stop	1500

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

		HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:		48 - Bar Reinforcing Steel (Bridge)											IDLE OR DOWN	REMARKS	
Equ ip. #	N O M E N		DESCRIPTION (Of Equipment or Labor)												Name
		Regional Steel													
1	1	Superintendent	8											Gaige, Lance	RSC
2	1	Foreman	0											Van Brusselen, Jon	RSC
3	1	Ironworker	0											Jobe, Jason	RSC
4	1	Ironworker	8											Manzano, Jose	RSC
5	1	Ironworker	0											Lopez, Jorge	RSC
6	1	Ironworker	8											Greenlee, Tim	RSC
7	1	Ironworker	0											Rodriguez, Ernesto	RSC
8	1	Ironworker	0											Gomez, Daniel	RSC
9	1	Ironworker	0											Balderrama, Julio	RSC
10	1	Ironworker	0											Ortiz, Roberto	RSC
11	1	Ironworker	0											Mortenson, Kurt	RSC
12	1	Ironworker	8											Bell, Joe	RSC
13	1	Ironworker	0											Vasquez, Reynaldo	RSC
14	1	Ironworker	0											Stockton, Luke	RSC
15	1	Ironworker	0											Quiroz, Victor	RSC
16	1	Ironworker	0											Rapasmussen, John	RSC
17	1	Ironworker	8											Leon, Moises	RSC

Weather: Sunny, mild, wet ground, Hi 60 F Lo 46 F.

Description of Operation:

ABF

See L. Mathur's diary for labor, equipment and daily activities. Also see M. Bruce's diary for additional comments.

Daily for Regional Steel

Finished placing #25VTDO1 and #29VTDO1-DO2 bars in transverse diaphragm wall.
Continue installing horizontal ties in transverse diaphragm wall.
Laying out east/west wall interior/exterior rebar.
Placed PT duct in transverse wall. Profiling was not performed yet.

NOTES:

- #29HVTDO2 bars fabricated to long RSC will cut and spliced were required.
- Lance Gage requested turning up tails on the #25L5LO1 longitudinal bars for bottom of deck (see sheet 478R1 & 480R1) I discussed with Alex Sanjines. Alex said turning up the bars will not provided the necessary purpose for the bars and does not want bars turned up and said RSC can splice the bars providing a minimum of 1100mm splice length. Also the development length of these bars is 800mm.
- ABF is greasing the exposed threads of PT rods for hinge K.

Inspector:

Pamela Gagnier

Trans Engineer (C)/Asst. Struct. Rep



Completed transverse wall north side.