

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 415
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 625
Form HC-10A (Rev. 6/80)	04-0120F4	Date	02/01/2008

Inspectors Hours	Start	0630	Stop	1500
Shift Hours	Start	0630	Stop	1500

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.								REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	48 – Bar Reinforcing Steel (Bridge)								IDLE OR DOWN	Name	Contractor
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									Raprasnussen, John	RSC
17	1	Ironworker	0									Leon, Moises	RSC

Weather: Partly cloudy, breezy, wet ground, Hi 49 F Lo 43 F.

**Description of Operation:**

See Lalit Mathur's diary for ABF labor, equipment and comments.

Daily for Regional Steel

See M. Bruce and S. Song's diaries for today activities.

NOTES:

1. I was not on the job site for today's shift - see S. Song and M. Bruce's diaries for additional information.
2. I continued to work in the office to prepare Concrete Binder with additional information for up coming concrete pour and additional miscellaneous concrete preparation work.
3. I discovered that ABF's submittal #266 identifies Concrete Mix Design #161145 (mix designated to be used for up coming pour) CA as 1". The mix design dated 1/9/2008 identifies the CA as Orca 12.5 mm (1/2") and CA 1" in separate locations on cover sheet. The Combined Grading Worksheet clearly shows Orca 12.5 mm as a source and the gradation is 1/2". The Orca gradation is identified as 1" X No. 4. The Trial Batch Mix Data identifies the aggregate as Orca 12.5 mm. I notified ABF of the required gradation worksheet to specify 1/2" CA and include the X values for the Caltrans Lab to perform necessary test. ABF to respond.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep