

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 726
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 936
Form HC-10A (Rev. 6/80)	04-0120F4	Date	12/08/2008

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

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:			Item 4B – Bar Reinforcing Steel (Bridge)									IDLE OR DOWN	REMARKS
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)											
		Regional Steel											Name Contractor
1	1	General Foreman	8										Bognaes, Bob RSC
2	1	Ironworker	8										Greenlee, Tim RSC
3	1	Foreman	0										Lobatos, Julian RSC
4	1	Ironworker	0										Pelayo, Jose RSC
5	1	Ironworker	0										Rodriguez, Jose RSC
6	1	Ironworker	8										Garcia, Reyes RSC
7	1	Ironworker	0										Rodriguez, Ernesto RSC
8	1	Ironworker	0										Wachtler, Lee RSC
9	1	Ironworker	0										Arroyo, Fidel RSC
10	1	Ironworker	8										Quiroz, Victor RSC
11	1	Ironworker	8										Quiroz, Fermin RSC
12	1	Ironworker	8										Ortiz, Lucino RSC
13	1	Ironworker	0										Vazquez, Renaldo RSC
14	1	Ironworker	0										Dennison, Andrew RSC

Weather: Overcast (am), partly cloudy (pm), cold, Hi 60 F Lo 50 F.

Description of Operation:

ABF

- See L. Mathur and M. Bruce's diaries for labor, equipment and remarks.

Daily for Regional Steel

- RSC continue to work on inspector (see list below) and M. Bruce's punch list items.
- RSC continue placing top #25 horizontal rebars L1 in voided slope area w/90 angle on east/west end.
- RSC is cleaning up rebar and tie wires within pour 5.

NOTES:

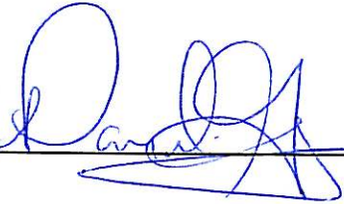
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Office

- Wrote diaries.
- Attended weekly staff meeting.
- Misc job related office tasks.
- Review & responded to email.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep

Punch List Pour 5

- Missing 2 horizontal #25 rebar in L14 @ vertical face of void forms.
- Adjust horizontal #25 rebar north deviation saddle block out on west face.
- Adjust vertical mat touching north deviation saddle block out.
- Install U rebars at continuity PT block out #43.
- Adjust horizontal #25 rebars at northeast corner (east face) touching forms.
- Install 2 additional rows of vertical #25 hairpins between hinges.
- Install vertical #25 hairpins where missing around column region and where missing throughout