

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 666
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 876
Form HC-10A (Rev. 6/80)	04-0120F4	Date	10/09/2008

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			
Equ. #	NO. MEAN	DESCRIPTION (Of Equipment or Labor)	Item 48 - Bar Reinforcing Steel (Bridge)											IDLE OR DOWN	Name	Contractor
		Regional Steel														
1	1	General Foreman	0												Bognaes, Bob	RSC
2	1	Assistant General Foreman	0												Bell, Joe	RSC
3	1	Foreman	8												Greenlee, Tim	RSC
4	1	Ironworker	0												Ortiz, Lucino	RSC
5	1	Ironworker	8												Ramon, Salvador	RSC
6	1	Ironworker	0												Gomez, Tony	RSC
7	1	Ironworker	8												Aguirre, Gonzalo	RSC
8	1	Ironworker	8												Nunez, Miguel	RSC
9	1	Ironworker	8												Wachtler, Lee	RSC
10	1	Ironworker	8												Quiroz, Victor	RSC
11	1	Ironworker	0												Quiroz, Fermin	RSC
12	1	Ironworker	0												Franco, Jose	RSC

Weather: Sunny, clear, cool, dry soil, Hi 75 F Lo 60 F.

Description of Operation:

ABF

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

Daily for Regional Steel

- RSC started installing L15 & L14 horizontal #25 rebars.
- RSC working PT spirals south and west face. See M. Bruce diary for details.
- RSC continue installing PT grillage south side.
- RSC started installing #25V02 rebars south side west face.

NOTES:

P.Gagnier

46-02

REC'D '09 JAN-06 #008280

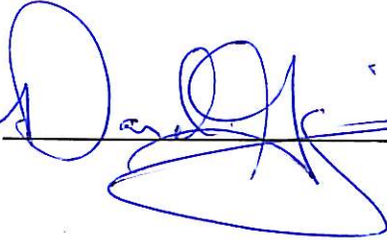
- Assisted RSC with laying out horizontal #25 rebars – rebars horizontal position north/south maintains 4% slope of Cap Beam. Placed at 10' intervals position drops 5"s.
- Observed RSC installed #25V08 rebars out of concrete and with short tails. Informed ABF and RSC.

Office

- Wrote diaries.
- Misc job related office tasks.
- Review & responded to email.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep