

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 696
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 906
Form HC-10A (Rev. 6/80)	04-0120F4	Date	11/8//2008

Inspectors Hours	Start	0000	Stop	0800
Shift Hours	Start	0000	Stop	0800

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.												REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Item 4B – Bar Reinforcing Steel (Bridge) Overtime hours								IDLE OR DOWN	Name Contractor	
												Name	Contractor
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	8									Quiroz, Victor	RSC
5	1	Ironworker	0									Ramon, Salvador	RSC
6	1	Ironworker	0									Zuno, Daniel	RSC
7	1	Ironworker	0									Berber, Roberto	RSC
9	1	Ironworker	0									Wachtler, Lee	RSC
12	1	Ironworker	0									Franco, Jose	RSC

Weather: Night time, cold, damp, Hi 65 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 on site during concrete pour 4 on rebar/duct watch/repair.

NOTES:

- I was informed by ABF at ~ 1200am the chillers for the thermal control water had quit working. This did not create any problems in the thermal control water for it maintained low temperatures until the chillers were repaired ~ 3-4 hours later.
- ABF started with two pumps initially and then began using the third pump at approximately 1:00am.
- Cemix batch plant started receiving concrete from Mariposa plant at approximately 12:42am.
- During placement from pump 3 in the northeast corner it was observed that a large volume of water deposited from the elephant truck of the pump on more than one occasion. This was immediately

P.Gagnier

46.02

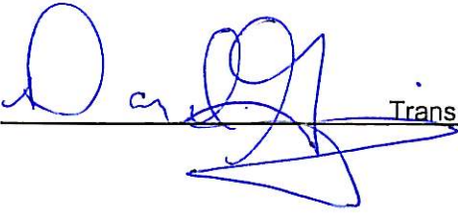
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brought to the attention of ABF and Conco. It was later discovered by A. Pannu (CT) that the concrete trucks were cleaning out their drums at the pump rather than at the wash out stations. ABF was notified immediately.

- Concrete is being delivered having a water/cement ratio between 0.33 and 0.34.
- Worked 8 hours overtime to cover concrete pour and contacting personnel to set up breaking concrete cylinders at Richmond Lab.

Inspector:

Pamela Gagnier



Trans Engineer (C)/Asst. Struct. Rep