

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 422
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 632
Form HC-10A (Rev. 6/80)	04-0120F4	Date	02/08/2008

Inspectors Hours	Start	0600	Stop	2000
Shift Hours	Start	0600	Stop	2000

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.												REMARKS		
EQUIPMENT AND/OR LABOR:			48 - Bar Reinforcing Steel (Bridge)									IDLE OR DOWN	Name Contractor	
Equ ip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)											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	0										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	0										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: Morning fog, sunny, mild, wet ground, Hi 60 F Lo 46 F.

Description of Operation:

ABF had a partial crew monitoring forms during concrete pour.
 ABF received concrete trucks on site and directed trucks to pump truck.
 ABF sprayed water on freshly placed concrete to provide initial curing prior to blankets being placed.
 ABF continued to clean forms and soffit for concrete pour.
 ABF crew worked overtime-placing curing mats on concrete surface.
 ABF placed curing blankets on the concrete surface after the pour. ABF used flat wooden shoes to walk on semi-wet concrete. No problems placing blankets.

See A. Pannu and L. Mathur's diaries for details on concrete delivery to job site.

Daily for Regional Steel

RSC is on site today adjusting spirals plumb ness for vertical post tensioning.
RSC performed misc punch list items during concrete pour.
RSC stayed on site during concrete pour to provide rebar/PT issues support.

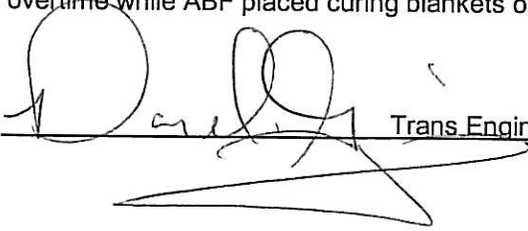
Daily for Conco

Conco placed approximately 243 CM of concrete today. They started in the north column region. Then they proceeded to place the west side around vertical PT block-outs then preceeded around the north end of columns to the eastern slope. Conco placed concrete from the high side of the W2 north lift working to the lower portion of the forms. While placing concrete on the east slope it was observed that Conco's laborers were not sufficiently vibrating the concrete lifts in an attempt to allow the concrete to set up. Matt Bruce and myself directed Conco to provide additional vibration in this area.

NOTES:

I worked 6 hours overtime while ABF placed curing blankets on concrete surface.

Inspector:

Pamela Gagnier  Trans.Engineer (C)/Asst. Struct. Rep