

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 453
Project Work Day No. 663
Date 03/10/2008
Shift Hours Start 06:00 Stop 15:00
Inspector Shift 6:30 AM to 3:00 PM

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR - ABFJV**

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.										REMARKS			
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge	# 48 Bar Reinforcement Steel											Name	Contractor
1	1	Gen. Foreman	8												Terry Cronk	ABF
2	1	Pile Driver /Foreman	8												Leo Vega	ABF
3	1	Pile Driver											8		Tony Crieghton	ABF off
4	1	Pile Driver	8												George Mcneil	ABF
5	1	Pile Driver	8												Richard Yambao	ABF
6	1	Pile Driver	8												Luke Paulk	ABF
7	1	Laborer	8												Jose Molina	ABF
8	1	Laborer	8												Rickie Campos	ABF
9	1	Crane Operator	8												Dale Thomas	ABF
10	1	Pile Driver/Night Foreman	8												Gordon Crocker	ABF
11	1	Pile Driver	8												Paul Ekstrom	ABF
12	1	Pile Driver	8												Rodney Thompson	ABF
13	1	Pile Driver J/M	8												Audre Hudson	ABF
14	1	Operator Apprentice/Forklift	8												Douglas Greene	ABF
15	1	Pile Driver/Welder	8												Harry Wheat	ABF
16	1	Elevator Operator	8												Howard Schroyer	ABF
17	1	Pile Driver	8												Nigel Lohse	ABF
18	1	Pile Driver	8												Terry Brown	ABF
19	1	Pile Driver	8												Darron Smalls	ABF
20	1	Pile Driver	8												Jason Matlock	ABF
21	1	Pile Driver	8												Josh Menchaca	ABF
22	1	Pile Driver	8												Tony Bragg	ABF
23	1	Pile Driver	8												Amanda Teniez	ABF
24	1	Pile Driver	8												Eddie Mendosa	ABF
25	1	Pile Driver/Welder	8												Henry Wheat	ABF
	1	Liebeherr Crane LR 1300	8												330 T	ABF
	1	1 st Man Lift S-125											8			Hertz Rental
	1	2 nd Man Lift S-125											8			Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005	8													ABF deck
	1	Lincoln Vantage Welding M/C 768-50-4009	8													ABF

1	Lincoln Vantage Welding M/C 768-30-4032										8		Hertz Rental
1	Lincoln Vantage Welding M/C 768-30-4014	8											Hertz Rental
1	MQ Power Generator 220	8											ABF Main power
1	MQ Whisper Watt 7000 549-07-5006										8		ABF
1	MQ Whisper Watt 7000 549-20-4007										8		ABF
1	Ingersoll Rand Air compressor 20-2183	8											ABF central
1	Ingersoll Rand Air Compressor 006-18-4293	8											ABF deck
1	Ingersoll Rand Flood Lights 536-40-6831	1									7		ABF
1	Genie 541-4000N Flood Lights 536-40-7044	1									7		ABF deck S-E
1	Genie 541-4000N Flood Lights 536-40-4839	1									7		ABF
1	Genie 541-4000N Flood Lights 536-40-4843	1									7		ABF
1	Genie 541-4000N Flood	1											ABF
1	Genie 541-4000N Flood												ABF
1	Forklift Hertz Rental 544D-10	8											ABF
1	Pickup	2											ABF
1	Elevator	8									2		ABF service

Weather: Sunny all day, wind medium, Hi 60 F Lo 48 F, Dark in the morning.

Description of Operation:

ABF continues with the clean up work.

ABF is welding some formwork for the walls.

ABF is drilling holes for lateral brace brackets.

ABF is laying out W14 beams for the form panel supports, aligning brackets and braces. The brackets for the braces are being welded to the W14 beams.

No work on Hinge K Assembly.

ABF erected additional form support beams consisting of double channels on the east and west side.

ABF started sandblasting and cleaning top of the north side.

ABF continues with the block out work.

ABF is continues to work on upper platform/walkway for the west side formwork support panels.

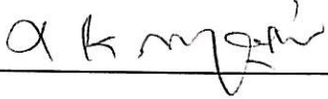
ABF erected the North-Eastern Wall's Formwork panel in the VOID area earlier this morning and on the west face on south side later in the day.

Additional Work on/off site:

- (a) The Temporary Tower Foundation work continues.
- (b) CC Meyers continues to prepare to work on W3 using their manlift.
- (c) Attended Gil's Staff Meeting at 8 AM

(8) CT/ABF inspected the W2 south side blasted surface at 9:30 AM as requested by ABF. Caltrans' Lalit, Ken Beede, Ron, Matt, Pamela & David Chung were part of the inspection team. Every body agreed that the sand blasted concrete surface was OK but the rebars have lot of concrete and mortar on which must be removed because the Standard Specification Section 52-1.05 requires that all reinforcement be cleaned before the concrete pour.

Inspector:

Lalit Mathur  Trans Engineer (D)/Asst. Struct. Rep