

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar: 803
Project Work Day No.: 1013
Date: 02/23/2009
Inspectors Start 12:30 Stop 13:40
Hours
Shift Hours 07:00 15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Subs CMC-RS, and Conco

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS			
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge W2	#38 Str. Concrete, Bridge E2									IDLE OR DOWN	Name	Contractor
1	1	General Foreman		8										Terry Cronk	ABF
2	1	W2 Pile Driver Foreman	12											Nigel Lohse	ABF, day
3	1	E2 Pile Driver Foreman		8										Leo Vega	ABF
4	1	Pile Driver	12											Tony Creighton	ABF, night
5	1	Pile Driver	12											George McNeil	ABF, night
6	1	Laborer	8											Jose Molina	ABF
7	1	Laborer	8											Rigiberto Campos	ABF
8	1	Pile Driver J/M	8											Audre Hudson	ABF
9	1	Pile Driver/Welder	8											Henry Wheat	ABF
10	1	Elevator Operator	12											Howard Schroyer	ABF, day
11	1	Pile Driver	8											Aaron Gilpatrick	ABF
12	1	Pile Driver	8											Andrew Adams	ABF
13	1	Pile Driver	8											Kurt Chaisson	ABF
14	1	Pile Driver	8											Jesse Johnasen	ABF
15	1	Crane Operator	8											Dale Thomas	ABF
16	1	Operator Apprentice/Oiler	8											Scott Ross	ABF
17	1	Pile Driver										8		Abasi Delley	ABF
18	1	Pile Driver	8											Kenneth Reynolds	ABF
19	1	Laborer	8											Joseph Ruiz	ABF
20	1	Operator Apprentice/Oiler		8										Kevin Alger	ABF
21	1	Elevator Operator	12											Douglas Greene	ABF, night
22	1	Pile Driver		8										Joseph Showman	ABF
23	1	Pile Driver		8										Allan Briney	ABF
24	1	Pile Driver		8										Karl Mendoza	ABF
25	1	Pile Driver		8										Luke Paulk	ABF
26	1	Pile Driver		8										Harry Wheat	ABF
27	1	Pile Driver		8										Jamal Whitney	ABF
28	1	Pile Driver										8		Richard Yambao	ABF
29	1	Laborer		8										Byron Contreras	ABF
30	1	Crane Operator		8										Jeff Scott	ABF

HOURS - ITEM NO.

EQUIPMENT AND/OR LABOR:			#38 Str. Concrete, Bridge W2	#38 Str. Concrete, Bridge E2	#48 Bar Reinf. Steel, Bridge														REMARKS					
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)																	Name	Contractor				
31	1	Ironworker Foreman			8																			
32	1	Ironworker			8																Bob Bognaes	RPS		
33	1	Ironworker			8																Tim Greenlee	RPS		
34	1	Laborer Foreman		8																	Fidel Leon	RPS		
35	1	Laborer		8																	Jose Garza	CONCO		
LR1300	1	Crane	8																		David Klingenberg	CONCO		
	1	Elevator	24																		Liebherr	ABF		
																						ABF		
5573-140	1	Forklift 544D-10	4																					
481-93-6013	1	Manlift S-125																				4	Hertz Rental	ABF
768-50-4005	1	Welding Machine	8																			8	Hertz Rental	ABF
	1	Main Power Generator	24																					
549-20-4044	1	Mobile Power Generator																				8	MQ Whisper Watt 7000	ABF
549-20-4007	1	Mobile Power Generator																				8	MQ Whisper Watt 7000	ABF
	1	Air Compressor	8																					
185R	1	Air Compressor																				8	Ingersoll Rand	ABF
	3	Flood Lights (541-4000N)																				8	Ingersoll Rand	ABF deck
																						4	Genie	ABF
536-40-4843	1	Flood Lights (541-4000N)																				4	Genie	ABF
536-40-4839	1	Flood Lights (541-4000N)																				4	Genie	ABF
003-7149	1	Portable Gas Tank	2																			6		ABF
	1	Chiller	24																					
	1	Water Tank	24																					
	1	Water Pump	24																					
	3	Concrete Washouts																				8		ABF
	2	Pickup	8	8																				
	1	Derrick Barge Crane		8																				
	2	Manlift																				8	Hertz Rental	ABF
	1	Barge																				8		ABF
	1	Compressor		8																				
	1	Generator on SE soffit		8																				
	1	Generator on Skyway																				8	MQ Power	ABF
	1	Water Tank																				8		ABF

Weather: Sunny with mild temperature – Hi 62°F Low 48°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to remove the strongbacks (steel channels), bolts, and steel plates located on the south end of the cap beam.
- Continued thermal control of the pour 6 north concrete as the west manifold temperature was 48°F and the east manifold temperature was 46°F with a pressure of 38psi.

Description of Operations @ E2 Cap Beam:

ABF

- Continued to construct formwork for the pourbacks at the north/south ends of the cap beam.

CMC-RS

- Continued to place the male end of the #16 formsavers at the north and south ends of the cap beam.

CONCO

- Continued to work on the concrete surface of the E2 cap beam.

Office and miscellaneous work:

- Attended weekly staff (Temp Towers and Caps) meeting at 8:00am.
- Assisted Pamela loading her truck with the 18 cylinders placed in the water baths at the Pier 7 warehouse to be shipped to the lab in Sacramento.
- Wrote today's diary as well as Friday/Saturday's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)