

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 554
Project Work Day No. 764
Date 06/19/2008
Shift Hours Start 6:30 Stop 3:00
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							IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman	8									Terry Cronk	ABF
2	1	Pile Driver									8	Tony Crieghton	ABF vacation this week
3	1	Pile Driver	8									George Mcneil	ABF
4	1	Laborer	8									Jose Molina	ABF
5	1	Laborer	8									Rickie Campos	ABF
6	1	Crane Operator	8									Dale Thomas	ABF
7	1	Pile Driver									8	Rodney Thompson	ABF Pier 7
8	1	Pile Driver J/M	8									Audre Hudson	ABF
9	1	Operator Apprentice/Forklift and Elevator	8									Douglas Greene	ABF
10	1	Pile Driver/Welder									8	Harry Wheat	ABF to Per 7
11	1	Elevator Operator	8									Howard Schroyer	ABF
12	1	Pile Driver	8									Nigel Lohse	ABF Foreman
13	1	Pile Driver										Terry Brown	ABF Gone for 2-3 months
14	1	Pile Driver									8	Eddy Mondassa	ABF Pier 7
15	1	Pile Driver	8								8	Josh Menchaca	ABF to Pier 7
16	1	Pile Driver										Tony Bragg	ABF Laid off as of today.
18	1	Pile Driver	8									Paul Mason	ABF
19	1	Pile Driver	8									Andy Adam	ABF
20	1	Pile Driver	8									Kurt Chaffion	ABF
21	1	Pile Driver	8									Jesse Johnsen	ABF
22	1	Pile Driver Foreman									8	Leo Vejo	ABF to Pier 7
23	1	Pile Driver									8	Henry Wheat	ABF to Pier 7
24	1	Pile Driver									8	Rickie Yembo	ABF to Pier 7
25	1	Pile Driver									8	Paul Eckstrom	ABF to Pier 7
25	1	Pile Driver									8	Ken Reynolds	ABF
26	1	Iron worker										Tim Greenlee	ABF/RSC
	1	1 st Man Lift S-125											Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005	8										ABF
	1	Lincoln Vantage Welding M/C 768-50-4009											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	MQ Whisper Watt 7000 549-20-4044										8		ABF
1	Ingersoll Rand Air compressor 20-2183										8		ABF central
1	Ingersoll Rand Air Compressor 006-18-4293										8		ABF
1	Ingersoll Rand Air Compressor 185R										8		ABF Deck
1	Ingersoll Rand Air Compressor 006-18-4297	8											ABF
1	Ingersoll Rand Flood Lights 536-40-6831												ABF power
1	Genie 541-4000N Flood Lights 536-40-7044	8											ABF deck S-E
1	Genie 541-4000N Flood Lights 536-40-4839										8		ABF power
1	Genie 541-4000N Flood Lights 536-40-4843										8		ABF power
1	Genie 541-4000N Flood										8		ABF power
1	Genie 541-4000N Flood										8		ABF power
1	Forklift Hertz Rental 544D-10	8											ABF
1	Pickup	2											ABF
1	Elevator	8											ABF

Weather: Clear morning, wind low to high, Hi 80 F Lo 58 F.

Description of Operation:

ABF continues working on the falsework for the next pour. The slope string lines have been installed for the workers to align the roof slope.

ABF is correcting the previously erected the falsework post and bents. The 1st bent was from posts F-17 to F-20 along the straight deck side and the 2nd bent was from post locations F-21 to F-28 which is along the sloping walls. ABF also installed the end bent along G and H lines with posts from G-17 to G-28 & H-17 to H-28 similar to F line.

All posts are off their actual locations by 1 inch to 4 inches in east-west or north-south or in both locations. ABF will correct the locations.

ABF is using the string line spanning from top of walls on east and middle to check elevations and get proper shimming at the base of each post.

ABF inserted the Falsework removal rods at three locations (two on the sloped surface and one just near the south edge of the 2m x 2m opening in the north south wall) in the south-east void area about 8 inches north of line 18

RSC is installing the coupled heads on the cut rebars in the south cages.

RSC is creating the mushroom heads on the cut rebars.

RSC has installed most of the headed rebars in the east wall and the north-south diaphragm wall as per the plans.

RSC has installed 8 ducts running east-west under the south assembly of Hinge K. These are number E22B through E29B. These are all on a common block out on the west wall.

RSC continues working on installing the ducts running north-south through the south cages.

Additional Work on/off site:

- (a) The Temporary Tower Foundation work is finished for Towers A and B. The contractor is moving equipment out of the site to the lower area for Temporary Tower C foundation awaiting approval.
- (b) CC Myers continues to work for the W3 and Temporary Foundations for moving the existing bridge in the vicinity. The rebar cages on the W3 are up.

Inspector:

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