

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 597
Project Work Day No. 807
Date **08/01/2008**
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 off
2	1	Pile Driver	8												Tony Crieghton	ABF
3	1	Pile Driver	8												George Mcneil	ABF
4	1	Laborer	8												Jose Molina	ABF
5	1	Laborer	8												Rickie Campos	ABF
6	1	Pile Driver J/M	8												Audre Hudson	ABF
7	1	Pile Driver/Welder	8												Henry Wheat	ABF
8	1	Elevator Operator	8												Howard Schroyer	ABF
9	1	Pile Driver	8												Nigel Lohse	ABF Foreman
10	1	Pile Driver	8												Paul Mason	ABF
11	1	Pile Driver	8												Andy Adam	ABF
12	1	Pile Driver	8												Kurt Chaffion	ABF
13	1	Pile Driver	8												Jesse Johnasen	ABF
14	1	Crane Operator	8												Jeff Scott	ABF
15	1	Operator Apprentice/oiler	8												Scott Ross	ABF
16	1	Pile Driver	8												Albansi Dell	ABF
17	1	Pile Driver	8												Keny Reynolds	ABF
18	1	Laborer												0	Martin Rios	ABF quit
		Iron workers													Tim Greenlee etc	ABF/RSC
	1	Manitower 4100 W	8												New crane	ABF
	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											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, deck
	1	MQ Power Generator 220	8													ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006	8													ABF deck
	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										8		ABF power
1	Genie 541-4000N Flood Lights 536-40-7044										8		ABF
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	8											ABF
1	Elevator	8											ABF

Weather: Cloudy, wind low to high, High 67 F Low 54 F.

Description of Operation:

ABF finished working on the falsework and formwork for the next pour. The slope string lines have been installed for the workers to align the deck slope, rebars, duct profile etc.

- ABF has installed falsework all 4 VOID areas.
- ABF is installing the Thermal Control Plan's cooling pipes in the walls.

ABF received the replacement truck load of #43 rebars for the 3rd pour at 9 AM. These rebars have bent laps as shown in RSC's RFI. There was no weight tag on these.

RSC continues installing the rebars on top of the West Wall and on top of the East Voids.

RSC continues installing the Transverse ducts CBT1, CBT 2, CBT 3 CBT 5, CBT 6 & CBT 7 on the south of jacking saddle in the West Wall and all CBT1 through CBT8 on the north side.

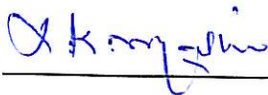
RSC continues installing #43 rebars on top of the VOID areas.

Additional Work on/off site:

- 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.
- 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.
- ABF has finished erecting Temporary Towers A-west & B-west column bents and it is working on Temporary Towers C.

Inspector:

Lalit Mathur



Trans Engineer (D)/Asst. Struct. Rep