

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 587
Project Work Day No. 797
Date 07/22/2008
Shift Hours Start 6:30 Stop 5:00
Inspector Shift 6:30 AM to 3:00 PM

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR - ABFJV

HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:			#38 Str. Concrete, Bridge	# 48 Bar Reinforcement Steel							IDLE OR DOWN	REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)											
1	1	Gen. Foreman	8								2	Terry Cronk	ABF to Pier 7
2	1	Pile Driver	10									Tony Crieghton	ABF
3	1	Pile Driver	10									George Mcneil	ABF
4	1	Laborer	10									Jose Molina	ABF
5	1	Laborer	6									Rickie Campos	ABF late
6	1	Pile Driver J/M									8	Audre Hudson	ABF no show
7	1	Pile Driver/Welder	10									Henry Wheat	ABF
8	1	Elevator Operator	10									Howard Schroyer	ABF
9	1	Pile Driver	10									Nigel Lohse	ABF Foreman
10	1	Pile Driver	10									Paul Mason	ABF
11	1	Pile Driver	10									Andy Adam	ABF
12	1	Pile Driver	10									Kurt Chaffion	ABF
13	1	Pile Driver	10									Jesse Johnasen	ABF
14	1	Crane Operator	10									Jeff Scott	ABF
15	1	Operator Apprentice/oiler	10									Scott Ross	ABF
16	1	Pile Driver	10									Albansi Dell	ABF
17	1	Pile Driver	8									Keny Reynolds	ABF
		Iron workers										Tim Greenlee etc	ABF/RSC
	1	Manitower 4100 W	10									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	10										Hertz Rental, deck
	1	MQ Power Generator 220	10										ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006	10										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	10										ABF

Weather: Cludy/foggy, Sunny later, wind low to high, High 66 F Low 56 F.

Description of Operation:

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

ABF is finishing work on the post-bents on the S-W VOID area:

- ABF has finished installing all 4x6 joists and plywood for this.
- ABF is working on installing metal edges along the soffits.

ABF has started adding posts and bents in the N-W VOID area. They have added the following posts

- E10 to E14 (5 post bent)
- D10 to D14 (5 post bent)
- C10 to C15 (6 post bent)
- They have installed all 6 east-west post bents from Line A to B (Like A10 to B10 etc) in the flat area.
- ABF's Henry Wheat was cutting and fitting steel channels to proper height for platform beams.

RSC is correcting the top elevations of rebars.

ABF has closed the N-W access to the inside of the W2. All access is through the stair tower on the west side or through the 2 temp. access openings on the east side.

ABF provided flagging for 2 hours for Temporary Towers.

Pam and Matt worked late.

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 continues assembling Temporary Tower A-west column bents.

Inspector:

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