

Job Stamp  
**04-0120F4**  
**SFOBB SAS**

Const. Calendar Day No. 772  
Project Work Day No. 982  
Date **01/23/2009**  
Shift Hours Start 7:00 Stop 3:30 PM  
Inspector Shift 7:00 AM to 3:30 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. #	N O - M E N	DESCRIPTION (Of Equipment or Labor)										Name	Contractor
1	1	Gen. Foreman										Terry Cronk	ABF E2
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									Rigiberto 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 Foreman	8									Nigel Lohse	ABF
10	1	Pile Driver	8									Aaron Gilpatrick	ABF
11	1	Pile Driver	8									Andrew Adams	ABF
12	1	Pile Driver	8									Kurt Chaisson	ABF
13	1	Pile Driver	8									Jesse Johnasen	ABF
14	1	Crane Operator	8									Dale Thomas	ABF
15	1	Operator Apprentice/oiler	8									Ross Scott	ABF
16	1	Pile Driver	8									Abasi Delley	ABF
17	1	Pile Driver	8									Kenneth Reynolds	ABF
17	1	Pile Driver/Labor	8									Jamal Whitney	ABF
17	1	Pile Driver/Labor	8									Ed Mendoza	ABF
18	1	Labor	8									Joseph Ruiz	ABF
	1	1 <sup>st</sup> Man Lift S-125											Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005	8										ABF top
	1	Lincoln Vantage Welding M/C 768-50-4009								8			ABF
	1	Lincoln Vantage Welding M/C 768-30-4032								8			ABF, top
	1	Lincoln Vantage Welding M/C 768-30-4014											ABF, top
	1	MQ Power Generator 220	8										ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006											ABF deck
	1	MQ Whisper Watt 7000 549-20-4007											ABF

1	MQ Whisper Watt 7000 549-20-4044									8		ABF
1	Ingersoll Rand Air compressor 20-2183	8								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											ABF
1	Genie 541-4000N Flood Lights 536-40-4839											ABF
1	Genie 541-4000N Flood Lights 536-40-4843											ABF
1	Genie 541-4000N Flood											ABF
1	Genie 541-4000N Flood											ABF deck power
1	Forklift Hertz Rental 544D-10	8										ABF
1	Pickup	8										ABF
1	Elevator	8										ABF

**Weather:** Light drizzle, Ground wet from night rains, High 68F Low 48F.

**Description of Operation:**

Iron Workers have returned to work after leaving early morning yesterday due to rains.

RSC is working installation of rebars on the north side of W2.

Most rebars installation on south side are complete with #43 transverse bars with HRC Couplers as well as with #29 lap bars which were cast in pour 3, #25 longitudinal bars, #25 vertical bars with hooks on top, #19 skin reinforcement on both east face with HRC couplers, #19 skin reinforcement with HRC couplers on west face at the blockout location, #25 angle bars from east and west faces to longitudinal direction.

The #25 vertical bars' top elevations were checked by ABF before pour 4. As per James of ABF, these elevations have gone down by 25 mm to 30 mm.

The work is also complete for installation of cooling pipes.

ABF is connecting these to inlet and outlet manifolds.

All trumpets for the east and west faces have been installed and all ducts are connected to these for longitudinal ducts.

All trumpets for the transverse ducts on the top of the south face have installed and all the transverse ducts are in place.

ABF is working on fabrication of various block outs for #76 rods for the Deviation Saddle support rods.

ABF is working on Blockouts for Finger Joint location for E-Line Hinge K.

ABF is working on Blockouts around Vertical Tie Downs.

ABF is working on Blockouts for Deviation Saddle support rods.

ABF/RSC received a truck load of rebars, # 43 transverse bars and # 16 dowels for the north side of W2 Pour 6, Shipping order No S02130.

**Additional Work at or outside of the W2 Site:**

- CC Myers continues excavating foundation for support columns for removing part of old bridge. They are installing 2<sup>nd</sup> layer of rock bolts on the sides of the proposed excavation.
- ABF continues to erect Truss from Temporary Tower B to C along E-Line.

Lalit Mathur, P.E.



Trans Engineer (D)/Asst. Struct. Rep