

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 680
Project Work Day No. 890
Date 10/31/2008
Shift Hours Start 7:00 Stop 3:30
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. #	NO. MEN												DESCRIPTION (Of Equipment or Labor)	Name	Contractor
														RECT-08 NOV-19 #007745	
1	1	Gen. Foreman										8	Terry Cronk	ABF E2 most	
2	1	Pile Driver	8										Tony Crieghton	ABF	
3	1	Pile Driver	8										George Mcneil	ABF off	
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 off	
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 off	
11	1	Pile Driver										8	Andrew Adams	ABF off	
12	1	Pile Driver	8										Kurt Chassion	ABF	
13	1	Pile Driver										8	Jesse Johnasen	ABF off	
14	1	Crane Operator	8										Scott Jefferey	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 off	
18	1	Labor	8										Joseph Ruiz	ABF	
		Iron workers	8										Tim Greenlee etc	ABF/RSC	
	1	Manitower 4100 W											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												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												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	8											ABF deck power
1	Forklift Hertz Rental 544D-10	8											ABF
1	Pickup	8											ABF
1	Elevator	8											ABF

Weather: Dark/wet/clouy morning, wind low to high, High 60F Low 50F.

Description of Operation:

ABF continues cleaning work on Pours 4 and 5.

The iron workers are installing remaining rebars for the top layer.

The iron workers installing #25 vertical bars.

The ironworkers are installing the remaining longitudinal and transverse ducts.

ABF is installing the Thermal Control Piping inside the rebars.

ABF/RSC received 2 truckloads of rebars for pour 5.

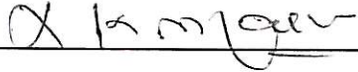
Additional Work on/off site:

- (a) The Temporary Tower Foundation work is finished for Towers A and B.
- (b) The foundation work is progressing for Temporary Tower C.
- (c) ABF has completed assembling the truss for W-Line Temporary Towers A and B. They are working on assembling the truss for E-Line.
- (d) Attended Pre-Pour Meeting at 9 AM in ABF office.
 - Jim Davidson informed that the pour will start at 10 PM
 - They will use Mix No 6161790
 - For the 1st 2-3 hours they will batch concrete from Amador Plant and kick in the Mariposa Batch plant thereafter.
 - There will be 2 pumps and 1 standby pump for a total of 3 pumps.
 - The Testing area will be in the W3 parking area.
 - The washout will also be in the W3 area as well one near the Falsework.
 - Discharge points will be located 4 meters c/c.
 - Maximum drop will be 6 ft.
 - Additional lights will be set on the pour-3.
 - Conco will bring some additional lights for their use.
 - Gil suggested to test all lights a night before.
 - Traffic control will be in effect throughout.
 - CEMEX will pump at 75 M³ per hour to finish at noon on Saturday.

- When to Stop will be determined if the rais really pour.
- There will be CHP, SFPD and two trucks to control the traffic.
- ABF is working tomorrow Saturday 11/1/08.
- Gil showed them a list by ABF for the embeds and asked to make sure that all embeds are in place.
- Punch List by Pamela and Matt Bruce was discussed. ABF was informed that wwe need a Walk-Through after finishing the punch list work.
- We will use the revised Table-14 of the Thermal Control Plan.
- They will check the temperature at top and bottom as well as the spread.
- Allowable spread will be 24" to 30".
- Bleeding concrete will be rejected.
- Gil reminded to check the nozzles for curing compounds.
- The cover will consist of Plastic sheet and blankets.
- Gil asked them to check the Falsework settlement and movements,
- Ken Beede asked them to have extra super-plastisizer on site.

Inspector:

Lalit Mathur



Trans Engineer (D)/Asst. Struct. Rep