

GR

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 988
Project Work Day No. 1198
Date 08/28/2009
Shift Hours Start 7:00 Stop 3:30 PM
Inspector Shift 7:00 AM to 3:30 PM

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR - ABFJV

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS			
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge	# 48 Bar Reinforcement Steel	#34 Pre-stress CIP Conc. at W2	CCO for VOIDS Removal							IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman	8											Terry Cronk	ABF
2	1	Laborer				8								Rigiberto Campos	ABF
3	1	Pile Driver/Welder	8											Henry Wheat	ABF
4	1	Elevator Operator	8											Howard Schroyer	ABF
5	1	Pile Driver Foreman	1			7								Nigel Lohse	ABF
6	1	Pile Driver										8		Kurt Chaisson	ABF off
7	1	Pile Driver				5						3		Jesse Johnasen	ABF left early
8	1	Operator Apprentice/oiler	8											Ross Scott	ABF
9	1	2 nd Crane Operator										8		Ben Scott	ABF Pier 7
10	1	Pile Driver				8								Richie Yambo	ABF
11	1	Pile Driver										8		Jeff Scott	ABF
12	1	Pile Driver/Welder	8											Harry Wheat	ABF
13	1	Pile Driver				8								Jamal Whitney	ABF
14	1	Pile Driver	8											Danny Schwartz	ABF
15	1	OEP	8											Joe Shawn	ABF
	1	Crane LR 1300	8											Help Temporary Towers also	ABF
	1	2 nd crane Bigge										8			ABF
	1	1 st Man Lift S-125	8												ABF
	1	2nd Man Lift S-125										8			ABF
	1	Lincoln Vantage Welding M/C 768-50-4005										8			ABF
	1	Lincoln Vantage Welding M/C 768-50-4009										8			ABF at ground
	1	MQ Power Generator 220	8												ABF Main power
	1	Ingersoll Rand Air compressor 20-2183	8												ABF central
	1	Forklift Hertz Rental 544D-10	8												ABF
	1	Pickup	8												ABF
	1	Elevator	8												ABF

REC'D H31 OCT 05 101105

Weather: Foggy morning, 54 F low 70 F high. Medium winds.

Description of Operation:

ABF is working on clean up at ground and at the deck level.
ABF is using 3 dumpsters to collect the trash from formwork removal.

ABF is cleaning all debris from top of the lowered platform.
ABF continues with the grinding operation under the W2 on the south side.

The welders Henry and Harry continue welding additional stiffener plates to the W36 beams on the south-west sides.

ABF continues to work on Falsework and formwork removal from the VOIDS area.
A crew of 5 people is assigned to remove the wood posts, steel beams etc. from the north-west VOID. Terry & Nigel also assisted the crew. The crew continue the work in the east VOIDS.

This is a confined space area. There continues problems with the CO levels reaching high levels as soon as a steel member is cut by open flame method. Additional exhaust blower was moved in about mid morning.

RSC continues to install the U-bars which go under the closure pour at the location of OBG stiffeners including in to the closure per the RFI. There are 3 u-bars at each stiffener location. These rebars were received earlier with all other rebars.

SDI continues with a crew of 4-5 people. SDI started yesterday vulcanizing the HDPE pipes on the ground for Vertical Tie Downs. The length of each pipe is equal to 3 pieces joined, thus having two vulcanized joint. From the time to lift the pipe with a fork lift, put on the rollers, move it into position, bring the two ends together at the joint location, trim the ends to perfect square ends, heat the joint and vulcanize, it takes about 25 to 30 minute per joint or about 1 hour per pipe fabricated to full length.

At end of the day, they completed 9 additional HDPE pipes today for a total of 16 pipes.

Additional Work at or outside of the W2 Site:

- CC Myers continues to work on foundations near W3. The foundation work seems to be coming to completion.
- CC Myers has erected last but one (group of 4) of the columns for the South Side Detour. They continue to erect additional towers/columns.
 - CC Myers had built the most of foundations and are ready for supporting columns.
 - CC Myers are erecting frames for Labor Day Week end work.
 - CC Myers are looking in to the false work failure of yesterday afternoon.
- ABF continues to erect the Frames and trusses for Temporary Tower Columns from F & G.
- ABF continues to work on anchor bolts for tower H.

Lalit Mathur, P.E.

Trans Engineer (D)/Asst. Struct. Rep

M	T	W	TH	F	SA	S	CLASSIFICATION	WORK DESCRIPTION	W2 CRANE & FD OPERS	TEMP ELEV OPERATOR	CONCRETE PREP	COST CODE	TOTAL HOURS		BREAKS AND MEALS	Were employees afforded an opportunity for the morning rest period?	Were employees afforded an opportunity for the scheduled meal period?	Were employees afforded an opportunity for the afternoon rest period?
													ST	OT				
							LBR	8										
								9										
							OEJ2											
							OEPD1											
							OE2	10										
							OEMMH	11										
							LBR											
							LBR3	12										
SUPERVISOR'S DAILY REPORT																		
BREAKS AND MEALS																		
Were employees afforded an opportunity for the morning rest period? <input checked="" type="radio"/> Y <input type="radio"/> N If No explain:																		
Were employees afforded an opportunity for the scheduled meal period? <input checked="" type="radio"/> Y <input type="radio"/> N If No explain:																		
Were employees afforded an opportunity for the afternoon rest period? <input checked="" type="radio"/> Y <input type="radio"/> N If No explain:																		
ACCIDENTS & INCIDENTS																		
EQUIPMENT REPORT																		
ISSUES/REPAIRS																		
EQUIPMENT NO. DESCRIPTION HOURS																		