

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 414
Project Work Day No. 624
Date 01/31/2008
Shift Hours Start 0630 Stop 15:00
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)										Name	Contractor
1	1	Gen. Foreman	8									Terry Cronk	ABF
2	1	Pile Driver /Foreman	8									Leo Vega	ABF
3	1	Pile Driver	8									Tony Crieghton	ABF
4	1	Pile Driver	8									George Mcneil	ABF
5	1	Pile Driver	8									Richard Yambao	ABF
6	1	Pile Driver	8									Luke Paulk	ABF
7	1	Laborer	8									Jose Molina	ABF
8	1	Laborer	8									Rickie Campos	ABF
9	1	Crane Operator		8								Dale Thomas	ABF
10	1	Pile Driver/Night Foreman	8									Gordon Crocker	ABF
11	1	Pile Driver	8									Paul Ekstrom	ABF
12	1	Pile Driver	8									Rodney Thompson	ABF
13	1	Pile Driver J/M	8									Audre Hudson	ABF
14	1	Operator Apprentice/Forklift	4	4								Douglas Greene	ABF
15	1	Pile Driver/Welder	8									Harry Wheat	ABF
16	1	Elevator Operator	4	4								Howard Schroyer	ABF
17	1	Welder	8									Danita Goble	ABF
18	1	Iron worker/Foreman										Jon Van bruslin	ABF/RPS,
19	1	Iron worker										Jason Joe	ABF/RPS
20	1	Iron worker										Tim Green Lee	ABF/RPS
21	1	Iron worker										Jorge R Lopez	ABF/RPS
22	1	Iron worker										Jose Manzano	ABF/RPS
23	1	Iron worker										Julio Baldrama	ABF/RPS
24	1	Iron worker										Daniel Gomez	ABF/RPS
25	1	Iron worker										Ernesto Rodriguz	ABF/RPS
26	1	Iron worker										Hector Alvarez	ABF/RPS
27	1	Iron Worker Gen F/man										Lance Gaige	RPS
28	1	Iron worker										Wile Stockton	RPS
29	1	Iron worker										Victor Quiroz	RPS
30	1	Iron worker										Raymando Valquez	RPS
31	1	Iron worker										Roberto Ortiz	RPS
32	1	Iron worker										Jon Rasmuckser	RPS

33	1	Iron Worker										Mose Leon T	RPS
	1	Liebeherr Crane LR 1300		8								330 T	ABF
	1	1 st Man Lift S-125	8										Hertz Rental
	1	2 nd Man Lift S-125							8				Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005	8										ABF deck
	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
	1	MQ Power Generator 220	8										ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006	8										ABF
	1	MQ Whisper Watt 7000 549-20-4007							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 Flood Lights 536-40-6831		2					6				ABF deck N-E
	1	Genie 541-4000N Flood Lights 536-40-7044		2					6				ABF deck S-E
	1	Genie 541-4000N Flood Lights 536-40-4839		2					6				ABF deck east
	1	Genie 541-4000N Flood Lights 536-40-4843		2					6				ABF
	1	Forklift Hertz Rental 544D-10	4	4					4				ABF
	1	Pickup	2						6				ABF
	1	Elevator	4	4									ABF

Weather: Rains on and off all day, moderate to high winds all day, Hi 52 F Lo 40 F, wet ground, dark in the morning.

Description of Operation:

6:30 AM to 3 PM, Continue W2 Falsework and Formwork. RSC installing Rebars for 1st Pour of Concrete, RSC Steel 7 AM to 3 PM (left early at 10 AM).

RSC continues with iron work. See Pamela's diary for crew hours.

RSC continues to correct rebars.

ABF continues working on Block outs.

ABF continues with punch list jobs for the False work.

ABF continues welding of Knife Plates per the revised detail from their designer. The high winds make it difficult to continue working on welding as the Man Lift is unsafe during high winds and has limit of safe wind speeds at that height.

However, all welding for Tuesday's 2/5/08 concrete pour around the South Pier has been completed. The remaining welding work is for 1 column's knife plate and a few beams around the North Pier.

ABF working on steel formwork fabrication/assembly.

ABF continues work on formwork between different first pours.

ABF started to clean up the area around the South Pier to prepare for the concrete pour.

ABF and CT had a meeting with ABF field personnel at 2 PM.
ABF Attendees: Steve Marko, Terry, Brian, Chris (QC) & Mark
CT Attendees: Gil, Lalit, Ron, Art, Pamela, Matt & Song
Steve Marko briefed on the preparations for the Concrete Pour of 2/5/08.

Mix No 1611445.

One Concrete Pump with a boom of 68 meters on East side of deck and another on standby near by.

Conco will have 10-12 people.

RSC will have 3 people standby

ABF will have 3 people to take care of form work at deck

Terry at Ground, Loe and Gordon assisting him at deck and ground.

Concrete Washout facility 1 they have and 3 more to come.

All welding on South End done. Only one column remaining on North end to be finished Friday.

CT has sent a letter addressing some concerns. ABF will send a letter confirming that all concerns are taken care of.

Gil asked to check some bolts on the false work as shown on state letter.

Make sure that columns do not settle.

Rebars are all done.

Couplers issue is being addressed per request from Daniel.

Cleanup going on.

PT ducts seem OK.

Vertical Tie down pipes are OK too.

No curing by water or compounds.

Thermal Control Sensors to be installed.

ABF QC will do testing for Shrinkage, Creep, Modulus, Air, Slump, Temp and Compressive Strength.

They will have 2 wooden boxes made of wood for storing cylinders. CT can use one of those.

CT will need revolution readings.

CT asked not add water without CT's consent.

ABF says they will only add admixtures.

Gil reminded that there should be a minimum of 3 inch clearance between K Rail and False work.

CT will need COC for all the concrete supplied.

Thermal blankets may be added later if the temperatures go down.

Form release oil was already added to formwork before the rebar work started. Lalit acknowledged.

An eye wash station was added on deck.

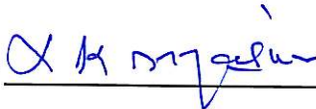
John Bedee and Rick Mazzenti may also be there.

Additional Work on/off site:

- (a) The equipment is in place to start the Temporary Tower Foundation work.
- (b) The trenching operation continues for the water line connection to the fire hydrants from the bottom of the access driveway to the W2 fence and beyond.
- (c) CC Meyers is getting ready to start working on W3 Foundation.

Inspector:

Lalit Mathur



Trans Engineer (D)/Asst. Struct. Rep