

64

Job Stamp
04-0120F4
SFOBB SAS

Report No. 341
Date 11/19/2007
Shift Hours Start 0630 Stop 17:00

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	CCO F/A Work Chipping Concrete												Name	Contractor
1	1	Gen. Foreman	7													Terry Cronk	ABF, left early
2	1	Pile Driver /Foreman	10													Leo Vega	ABF
3	1	Pile Driver	10													Tony Crieghton	ABF
4	1	Pile Driver	10													George Mcneil	ABF
5	1	Pile Driver	10													Richard Yambao	ABF
6	1	Pile Driver	10													Luke Paulk	ABF
7	1	Laborer	10													Jose Molina	ABF
8	1	Laborer	10													Rickie Campos	ABF
9	1	Crane Operator	10													Dale Thomas	ABF
10	1	Pile Driver/Night Foreman	10													Dave Ross	ABF
11	1	Pile Driver	10													Paul Ekstrom	ABF
12	1	Pile Driver	8													Rodney Thompson	ABF, left early
13	1	Pile Driver J/M	10													Audre Hudson	ABF
14	1	Operator Apprentice/Forklift	10													Douglas Greene	ABF
15	1	Pile Driver/Welder	10													Harry Wheat	ABF
16	1	Labor	10													Froylan Ruiz Ayala	ABF
17	1	Elevator Operator											8			Howard Schroyer	ABF Sick, back problem
18	1	Welder	10													Danita Goble	ABF
19	1	Operator Crane Oiler	10													Wayne Davis	ABF new hire
20	1	Foreman Demo/Operator	5													Tony Gonzales	ABF/OC Jones, started today
21	1	Labor	5													Ruben Rocha	ABF/OC Jones, started today
22	1	Labor	5													Jesus Castellados	ABF/OC Jones, started today
	1	Liebeherr Crane LR 1300	10													330 T	ABF
	1	Man Lift S-125											8				Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005	10														Hertz Rental, deck
	1	Lincoln Vantage Welding M/C 768-50-4009	10														Hertz Rental, deck
	1	Lincoln Vantage Welding M/C 768-30-4032											8				Hertz Rental

1	MQ Power Generator 220	10																		ABF Main power
1	MQ Whisper Watt 7000 549-07-5006											8								ABF
1	MQ Whisper Watt 7000 549-20-4007	10																		ABF deck
1	Ingersoll Rand Air compressor 20-2183	10																		ABF central
1	Ingersoll Rand Air Compressor 006-18-4297											8								ABF
1	Ingersoll Rand Air Compressor 006-18-4293											8								ABF
1	Ingersoll Rand Flood Lights 536-40-6831											8								ABF no night work
1	Genie 541-4000N Flood Lights 536-40-7044											8								ABF Hertz Rental
1	Genie 541-4000N Flood Lights 536-40-4839											8								ABF Hertz Rental
1	Genie 541-4000N Flood Lights 536-40-4843											8								ABF Hertz Rental
1	Forklift Hertz Rental 544D-10	8																		ABF
1	Pickup											8								ABF
1	Elevator	10																		ABF
1	Fork Lift/Jack Hammer	5																		OC Jones, started today

Weather: Cloudy, misty wet & calm, Hi 65 F Lo 52 F.

Description of Operation:

6:30 AM to 5 PM, Continue W2 Falsework and Formwork , Getting Ready for Rebar installation and 1st Pour of Concrete

ABF worked on cleaning the deck area in and around the North Pier from Chipping of the concrete deck.

ABF worked to clean the deck of all the sand from sand blasting. It took almost all day.

ABF continues working on the blockouts.

ABF checking blockouts installed on the south side panels.

ABF installed plastic cone sleeves on top of the previously installed bearing plates for the Transverse Tendons on the South Side.

ABF installed 16 bearing plate and block out assemblies including plasting cone sleeves on the north-west of the North Pier, similar to the south Pier.

ABF completed installation of the 6 drain pipes on the wooden deck.

ABF continues to work on Panels' supporting columns/trusses on the North and West sides.

ABF started to clean the zinc paint by power brush from #19 vertical rebars about 1 meter high along the periphery of the existing deck.

ABF continues to install foam panels for the formwork on the south and west sides of the South Deviation Saddle Support Panels. ABF surveyors gave the locations of these panel edges.

ABF surveyors checking the final elevations of the chipped concrete for top Slab elevations as chipped . They have tied a string joining all these points. A string can be drawn across any two rebars markings and the concrete elevation can be checked to be atleast 1000 mm below the string.

ABF started drilling holes in the form work for Tie Down of these forms on the west sides

ABF surveyors have identified existing rebar hoops to be cut to make room for the Bottom Mat-1 rebars.

The elevator operator continues to be sick today due to back problem. ABF's Crane Operator Dale Thomas or his Apprentice Douglas Green worked on elevator.

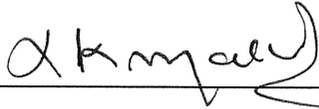
OC Jones started to demo the existing Mockup for Thermal Control Plan. They reported to work about 11 AM after the safety training and continued working up to 3 PM.

Notes: (1) *The contractor worked on Saturday with a crew of four + foreman+elevator operator+survey crew of 2 to finish all the concrete chipping operation. Please see the diary of Pamela and Matt.*

(2) The contractor has stopped the 2nd shift as of today.

Inspector:

Lalit Mathur



Trans Engineer (D)/Asst. Struct. Rep