

OK

Job Stamp

04-0120F4
SFOBB SAS

Report No.

330

Date

11/08/2007

Shift Hours

Start

0630

Stop

01:30

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR - ABFJV

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.										REMARKS				
Equip. #	NO. OF MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge												IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman	10													Terry Cronk	ABF
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 night
9	1	Crane Operator	10													Dale Thomas	ABF
10	1	Pile Driver/Night Foreman	10													Dave Ross	ABF night
11	1	Pile Driver	10													Paul Ekstrom	ABF
12	1	Pile Driver	10													Rodney Thompson	ABF
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, night
17	1	Elevator Operator	10													Howard Schroyer	ABF
18	1	Welder	10													Danita Goble	ABF
	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
	1	Lincoln Vantage Welding M/C 768-50-4009	10														Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4083	10														Hertz Rental
	1	MQ Power Generator 220	20														ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006												8			ABF
	1	MQ Whisper Watt 7000 549-20-4007												8			ABF deck
	1	Ingersoll Rand Air compressor 20-2183	20														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	10										ABF deck
1	Genie 541-4000N Flood Lights 536-40-7044	10										ABF Hertz Rental deck
1	Genie 541-4000N Flood Lights 536-40-4839	10										ABF Hertz Rental deck
1	Genie 541-4000N Flood Lights 536-40-4843									8		ABF Hertz Rental
1	Forklift Hertz Rental 544D-10	8										ABF
1	JLG Lift E307 AJP 469-30-645, Small Man Lift											ABF Hertz Rental, returned
1	Pickup	2								6		ABF
1	Elevator	10										ABF

Weather: Foggy & calm, Hi 61 F Lo 50 F.

Description of Operation:

(1) 1st Shift 6:30 AM to 5 PM, Continue W2 Falsework and Formwork

ABF worked on cleaning the deck area in and around the North Pier from last night's sand blasting.

ABF continues working on the blockouts.

ABF continues to work on Panels' supporting columns/trusses on the North and West sides. As of today, they have erected 11 formwork panels on the North & West sides to support the Daviation Saddle. ABF Surveyors have been giving corner locations. These four corners of the panels are off by a few mm to up to 15 mm, except one panel's corner is off by upto 25 mm. The panel locations are being re-checked.

ABF continues to work on form work trusses and align these along the west edge, east edge & south edge of the Bent cap. ABF is tying the wood panels to steel trusses columns as well as the steel trusses to deck peripheral angles which are part of the supporting beams. The purpose is to secure the vertical wood panels to steel trusses against wind as well the trusses to falsework beams to prevent from sliding.

ABF erected vertical 7 out of 7 pairs of vertical tie down pipes for the South Pier. A total of 14 pipes were erected. These pipes were slightly out of plumb because the top surface of the existing pipes which were cut due an RFI are not properly levelly around the rim. ABF was made aware of this and they would make these plumb before the concrete pour.

ABF moved the embed plates to be installed to the deck.

Visited with Gil, E2 pier for as built survey option of the rebars. ABF's surveyor Dave Adam was there. Several options were discussed.

ABF returned the smaller Man Lift used for sand blasting of the rebars at the deck.

(2) 2nd Shift 4:30 PM to 1:30 AM, Sand Blasting Concrete Deck's Vertical Rebars. Cold and Windy.

ABF continues sand blasting lower portion of the rebars of the rebar cages of North Pier approx. bottom 2 meter height .

Three sets of lights were on. Also the Stair Tower was well lighted with new set of lights at each landing.

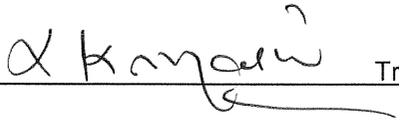
They are sand blasting the rebars of all cages without manlift.

The contractor moved a few pallets of sand of 35 bags each of 100 lbs and 50 lbs on the deck.

The crew had to add plywood barriers on the around the cages to prevent overshooting of the blasting sand. It takes almost 1/2 hour to remove and reset these barrier sheets.

Ron and Lalit covered the work in the evening. 4 Hr OT.

Inspector:

Lalit Mathur  Trans Engineer (D)/Asst. Struct. Rep