

Job Stamp
04-0120F4
SFOBB SAS

Report No. 267
Date 09/06/2007
Shift Hours Start 0630 Stop 1500

AK

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									IDLE OR DOWN	Name	Contractor
1	1	Foreman	8										Terry Cronk	ABF
2	1	Pile Driver Lead	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	Operator	8										Dale Thomas	ABF
10	1	Operator	8										Dick Dillion	ABF
11	1	Pile Driver	8										Dave Ross	ABF
12	1	Pile Driver	8										Paul Ekstrom	ABF
13	1	Pile Driver	8										Roney Thompson	ABF
14	1	Welder	8										Dennis Beach	ABF
15	1	Pile Driver J/M	8										Audre Hudson	ABF
16	1	Operator Apprentice	8										Douglas Greene	ABF
17	1	Iron Worker	6										Jason Jobe	ABF/RPS
18	1	Iron Worker	6										Andrew Dennison	ABF/RPS
	1	Liebner LR1300 Crane	8										330 T	ABF
	1	Man Lift Hertz Rental S-125									8			Hertz Rental
	1	Lincoln Elec Vantage 500 Welding Machine	8											ABF
	1	Vantage 500 Air Compressor	4								4			ABF
	1	Generator Hertz Rental 549-91-5025	8											ABF
	1	Lincoln Elec Whisper Gen.	8											ABF
	1	Forklift Hertz Rental 544D-10	8											ABF
	1	Generator MQ Power 549-20-4007	4								4			ABF
	1	Welding Machine	4								4			ABF
	1	Welding Machine 768-50-4064	4								4			ABF
	1	Pickup	2								6			ABF

Weather: Hazy and foggy morning, wind picking in the PM, Hi 70 F Lo 58 F.

Description of Operation:

Continue W2 Falsework and Formwork.

ABF continues working on the Deck extending northward. Building around the North Pier.

ABF continues welding form work tower pieces already erected on the Deck.

ABF continues welding, preparing and installing W6 x 25 beams on Cap Beams north of North Pier to support Formwork panels.

ABF continues to make PT blockouts of Plywood.

Regional Steel is installing the rebars for the Mass conc Mockup.

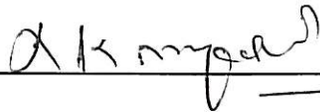
ABF received the Elevator Base Frame, about 10 ft tall. The bottom 2 ft to be embedded in the foundation.

ABF working on the Elevator Base Frame to be in place before concrete pour.

ABF reworked the top layers of rebars in the Elevator Foundation cage to make room for the Elevator Base Frame.

ABF watered the area for dust control. Used water from the Fire Hydrant.

Inspector:

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