

OK

Job Stamp  
04-0120F4  
SFOBB SAS

Report No. 197  
Date 6/28/2007  
Shift Hours Start 0600 Stop 1430

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	Foreman	8												Terry Cronk	ABF
	1	Pile Driver Lead	8												Leo Vega	ABF
	1	Pile Driver	8												Tony Crieghton	ABF
	1	Pile Driver	8												George Mcneil	ABF
	1	Pile Driver	8												Richard Yambao	ABF
	1	Pile Driver	8												David Selba	ABF
	1	Pile Driver	8												Luke Paulk	ABF
	1	Laborer	8												Jose Molina	ABF
	1	Laborer	8												Rickie Campos	ABF I
	1	Operator	8												Dale Thomas	ABF
	1	Operator	8												Dick Dillion	ABF
	1	Pile Driver	8												Dave Ross	ABF
	1	Pile Driver	8												Paul Ekstrom	ABF
188137	1	Liebherr LR1280 Crane	8												300T	ABF (Bragg)
	1	Man Lift Hertz Rental S-125	8													Hertz Rental
	1	Man Lift Hertz Rental Z-135	6													Hertz
	1	Lincoln Elec Vantage 500 Welding Machine	4										2			ABF
	1	Vantage 500 Air Compressor	8										4			ABF
	1	Generator Hertz Rental 549-91-5025												8		ABF
	1	Forklift Hertz Rental 544D-10	8													ABF
	1	Generator MQ Power 549-20-4007	8													ABF
	1	Welding Machine														ABF
	1	Pickup	8											8		ABF
	1	400 Gallon Water Tank on wheels	8													ABF
																Hertz Rental

**Weather:** Sunny/ wind normal - Hi 72F Lo 60F.

**Description of Operation:**

Continue W2 Falsework erection.

ABF erected the second 2-beams (2 W36 x 302 with cover plates with 64 bolts to each pair of beam top and bottom total of 256 bolts for the moment connection) with moment connection plates on the East side of the C/L Piers connecting North and South piers. ABF started aligning and tightening the bolts.

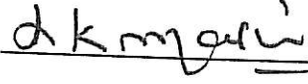
ABF erected the last remaining column of the Falsework. Braced the column with 2 horizontal & 2 diagonal braces pipes to the 2 column bent at bottom and mid height in the east-west direction. Braced this column at the top to the existing pipe columns on either side with wire ropes and turn buckles.

ABF received a partial load of lumber.

ABF brings water in the storage tank from the Fire Hydrant down side near CC Meyers/CT offices.

**Inspector:**

Lalit Mathur



Trans Engineer (D)