

Job Stamp
04-0120F4
SFOBB SAS

Report No. 174
Date 6/05/2007
Shift Hours Start 0700 Stop 1530

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 Crunk	ABF
	1	Pile Driver Lead	8													Leo Vega	ABF
	1	Pile Driver	8													Tony Criethon	ABF
	1	Pile Driver														George Mcneil	ABF (off site)
	1	Pile Driver	8													Richard Yambao	ABF
	1	Pile Driver	8													David Sylba	ABF
	1	Pile Driver	8													Luke Paulk	ABF
	1	Laborer	8													Jose Molina	ABF
	1	Laborer	8													Rickie Campos	ABF
	1	Pile Driver														Jose Carbonal	ABF (off site)
	1	Operator	8													Dale Thomas	ABF
	1	Operator	8													Dick Dillion	ABF
	1	Operator/Driver	8													Mario Silva	ABF Bragg
	1	Operator (CC Meyer Crane)	8													Rodney Murphy	ABF CC Meyers
	1	Oiler (CC Meyer Crane)	8													Sherrie Murphy	ABF CC Meyers
188137	1	Liebherr LR1280 Crane	8													300T	ABF (Bragg)
	1	Man Lift Hertz Rental S-125	2											6			Hertz Rental
	1	Man Lift Hertz Rental Z-135	2											6			Hertz Rental
	1	Liwcom Elec Vantage 500 Welding Machine												8			ABF
	1	Vantage 500 Air Compressor												8			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												8			ABF
	1	26 wheeler Truck Trailer	8														ABF Bragg
	1	Pickup	8														ABF
	1	Crane CC Meyer	8														CC Meyers
	1	Barge (from yesterday)	2														ABF
	1	Barge (new today)	6														ABF

Weather: Cloudy/ windy - Hi 70F Lo 55F. High wind warnig issued at 1:30 PM

Description of Operation:

W2 crossbeam falsework foundation.

ABF continues unloading Falsework beams from yesterdays Barge to the Truck, hauling it up to the site and unloading.

z Barge arrived 9:30 AM with additional beams for falsework. ABF unloading beams to the truck and hauling it up to the site and unloading.

High wind warning issued at about 1:30 PM. ABF unloaded the last truck at about 1:45 PM. Could not unload any longer because of winds. The cranes were tied off. The tug boat was called which towed the barge away to safety at about 3:30 PM.

Field Measurement of W36 a60 beams

Flange 12" to 12.125"

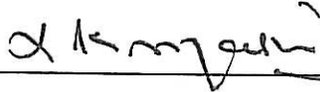
Web 5/8" to 11/16"

Depth 36"

ABF surveyor checking falsework column alignment and elevations.

Inspector:

Lalit Mathur



Trans Engineer (D)