

OK

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
HC-10A (Rev. 6/80)

Job Stamp
04-0120F4
SFOBB SAS

Report No. 210
Date 070/11/2007
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
	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
	1	Iron Worker for rebars	2										6	Jon Vanbrushelen	ABF/RPS
	1	Iron worker for rebars	2										6	George Lopez	ABF/RPS
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	8												Hertz
	1	Lincoln Elec Vantage 500 Welding Machine	8												ABF
	1	Vantage 500 Air Compressor	4										4		ABF
	1	Generator Hertz Rental 549-91-5025	4										4		ABF
	1	Forklift Hertz Rental 544D-10	8												ABF
	1	Generator MQ Power 549-20-4007	8												ABF
	1	Welding Machine	4										4		ABF
	1	Pickup	2										6		ABF
	1	400 Gallon water tank											8		ABF (watered with hose)

Weather:Sunny/ wind normal - Hi 68F Lo 58F.

Description of Operation:

Continue W2 Falsework erection.

ABF erected the 2-W36X160 stringer Beam, with post underneath in the middle, to immediate south of South Pier.

erected the 2-W36 x 160 stringer beams with x-bracings & posts underneath to the extreme south of South Pier.

erected the 2-W36X160 stringer Beam, with post underneath in the middle, to immediate north of South Pier.

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

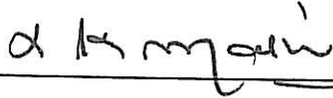
ABF received a load of 1 plastic pipe 12" diameter for use on the Mockup.

ABF continued working on Form work for Mockup. The rebars were corrected.

ABF installed one inclined cross galvanized metal duct at the bottom and one inclined longitudinal galvanized metal duct at the top in Type 3 rebars, 3 galvanized metal ducts skewed in the center with grillage, and one 12" diameter vertical plastic pipe were installed. The rebars for Type 3 were cut as required to accommodate the ducts with inclination.

Inspector:

Lalit Mathur



Trans Engineer (D)