

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 496
Project Work Day No 706
Date 04/22/2008
Shift Hours Start 6:00 Stop 2:30
Inspector Shift 6:30 AM to 3:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

HOURS - ITEM NO.												REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)									IDLE OR DOWN	Name	Contractor
	1	Foreman	8									Leo Vega	ABF
	1	Pile Driver	8									Richard Yambao	ABF
	1	Pile Driver	8									Henry Wheat	ABF
	1	Pile Driver	8									Paul Eckstrom	ABF
	1	Pile Driver	8									Ed Mendoza	ABF
	1	Foreman	8									Ben Neal	ABF
	1	Pile Driver	8									Alen Briney	ABF
	1	Pile Driver	8									Jason Matlock	ABF
		Pile Driver	8									Luke Paulk	ABF
	1	Surveyer	4									Terry Dennis	ABF
	1	Surveyer	4									Jason Allen	ABF
	1	Surveyer	4									Bob Andes	ABF
	1	Pile Driver	8									Jason Matlock	ABF
	1	P D	8									Luke Paulk	ABF
	1	Operator	8									Kevin Alger	ABF
	1	Deck Hand	8									K. Fitzgerald	ABF
	1	Crane Operator	8									Tom Watts	ABF
	1	Oiler	8									Mel Thompson	ABF
	1	Crawler Crane									idle	Manitowoc	ABF
768-50-4009	1	Welding Machine										Lincoln	ABF
	1	Oxy Propylene set											ABF
25	1	Generator set											ABF
769-50-4005	1	Welding Machine									idle		ABF
	1	Compressor									idle		ABF
	1	Welding Machine									idle		ABF
	1	Barge Crane										Maniovoc	ABF
	1	Grout Mixer											ABF

Weather: Cloudy 60 F

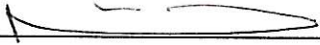
Description of Operation:

1. Welding box profile on falsework intermediate steel frame for base of guard rail posts.
2. setting 40 mm thick ply woods for walk way and tying them with flat head bolts to angle irons.
3. Drilling holes in W 36 X160 beams to make them ready for soffit deck frame.
4. Setting 6 Sand Jack at the South of pier E2.
5. surveyers checked the elevation and alignment of sand jacks.
6. Grout pour under 4 sand jacks around west pier column. Three 2"X2"X2" samples were taken by ISI technician, Temp of grout was 54 degree F.

Additional Work on/off site:

1. Welding riggers for barges.
2. assembly of flexy float barge.

Inspector:

Masoud Modanlou  Trans Engineer (C)/Asst. Struct. Rep