

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 616
Project Work Day No. 826
Date 08/20/2008
Shift Hours Start 6:00 Stop 3:00
Inspector Shift 6:30 AM to 5:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time								IDLE OR DOWN	Name	Contractor
		1												
		BERTH - 7												
		Foreman	8										Karl Nisley	ABF
1		Pile Driver	8										Harry Wheat	ABF
1		Pile driver	8										Richard yambao	ABF
1		Pile Driver	8										Henry Wheat	ABF
1		Pile Driver	8										Ed Mendoza	ABF
1		Pile Driver	8										Jason Matlock	ABF
1		Generator											25 KW	ABF
3		Welding Machine									1 Idle		lincoln	ABF
1		Air compressor											Ingersol Rand	ABF
		E2 - FOOTING												
1		Pile Driver	8										Allan Briny	ABF
1		Pile Driver	8										Luke Pualk	ABF
1		Apprentice	8										Garreith Nelson	ABF
1		Surveyor	8										Terry Danis	ABF
1		Surveyor	8										Chriss Roberts	ABF
1		Crane Operator	8										Kevin Fitzgerald	ABF
1		Oiler	8										David Bian	ABF
1		Deck Engineer	8										Ryan Oku	ABF
1		Laborer	8										Rigoberto Caroen	ABF
1		Laborer	8										Byron Contreras	ABF
1		Vacuum engine	8										Ditch witch	
1		Sand blasting equipment	8											ABF
1		Compressor	8										ingersolrand	ABF
1		Air Compressor	8										Sullair	ABF
1		D.B. Crane											Manitowoc	ABF
1		Skiff									idle		Lobell	ABF
1		Flexy float												ABF
1		Barge											Westar 1	ABF
1		Welding Machine									1 idle		Lincoln	ABF
2		Generator											25 KW	ABF

Weather: Overcast 60 F

Description of Operation:

Berth - 7

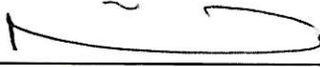
1. Setting handrail inside pedestrian walkway.
2. Pre-assembly of flared section of cross beam.
3. Fabrication of end forms for E2 cross beam.
4. Third shipment of reinforcement steel consisting of 4 trucks loaded with # 25 stirrups and # 36 bars arrived at pier 7. No orange tag was with the bars.
5. Running to sets of steel pipes and high density PVC pipes, each set comprising of tow 6" pipes, Steel pipes for pumping concrete and PVC pipes for cooling system.
6. ABF surveyors laid out the location of PT trumpets on end form cross beam.
7. I attended Team Concrete Meeting at 8:00 am.

E2 Footing

1. Caulking and covering ply wood seam with flashing plates.
2. Drilling holes trough form's timber, inside the double solders, for form tie bars.
3. Sand blasting of column cage reinforcements at E2 East.
4. Surveyors double checked the shear key lay out at midst of column cage bars for accuracy.
5. Setting wooden donuts, with lag bolts, for shear key's high tension rod block out pipes.
6. Setting walk way platform and guard rail on top end of cross beam's form for concrete pour.
7. I worked 2 hours over time.

Additional Work on/off site:

Inspector:

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