

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar Day No **672**  
Project Work Day No. **882**  
Date **10/15/2008**  
Shift Hours Start **6:30** Stop **5:00**  
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 <b>BERTH - 7</b>												
		For list of laborers and equipments please see Saman's report												
		<b>E2 - FOOTING</b>												
	1	Foreman		8 2									Ben Neal	ABF
	1	Pile Driver		8 2									Allan Briny	ABF
	1	Pile Driver		8 2									Luke Pualk	ABF
	1	Pile Driver		8 2									Jason Matlock	ABF
	1	Foreman		8 2									Terry Cronk	ABF
	1	apprentice		8 2									Jamal Whitney	ABF
	1	apprentice		8 2									Morisio Motoya	ABF
	1	Pile Driver		8 2									Ed Mendosa	ABF
	1	Crane Operator		8 2									Kevin Fitzgerald	ABF
	1	Iron worker		8 2									Daniel Gomez	Regional Steel
	1	Iron worker		8 2									Jose Juarque	Regional Steel
	1	Iron worker		8 2									Jorge Lopez	Regional Steel
	1	Iron worker		8 2									Jose Cervantes	Regional Steel
	1	Iron worker		5 2									Juan Serano	Regional Steel
	1	Iron worker		8 2									Jose torres	Regional Steel
	1	Iron worker		8 2									Jon Van Brusslen	Regional Steel
	1	Iron worker		8 2									Regis Garcia	Regional Steel
	1	Iron worker		8 2									Edvarado Sanches	Regional Steel
	1	Crane Operator		8 2									Mark Mom	ABF
		Oiler		8 2									Kavin Alger	ABF
	1	Deck Engineer		8 2									Ryan Oku	ABF
	1	Laborer		8 2									Byron Contreras	ABF
	1	Compressor											ingersolrand	ABF
	2	D.B. Crane											Manitowoc	ABF
	1	Skiff									idle		Lobell	ABF
	1	Flexy float												ABF
	1	Barge											Westar 1	ABF

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2	Welding Machine										1 idle	Lincoln	ABF
2	Generator											25 KW	ABF

**Weather:** clear 65 F

**Description of Operation:**

**Berth – 7**

1. For activities at berth 7 please see Saman's report.
2. I attended Team Concret meeting at 8.00 am

**E2 Footing**

1. Running pipes for concrete thermal control system continued in cross beam.
2. Installing short high tension rod ducts for shear key inside the column cages at E2 West.
3. Installing hose from base of high tesion rod ducts for grouting.
4. 5 iron workers and 1 lead worker were setting # 43 bars of cross beam according to RFI 1495 R2.
5. Installing # 25 horizontal bars At flared section of cross beam by #3 ironworkers.
6. Installing # 36 T headed bars and # 25 T headed bar at South part cross beam.
7. At mid section of cross beam where short # 43 bars are passing accoring to RFI 1495 R2, there is a conflict between 5 # 43 bars and 3 # 57 bars where 2 short high tension rod's bearing plates and 8" ducts are. These bars needs to be relocated or 3 # 57 vertical bars be cut. To resolve this conflict James Duxbery from TYL along with James Davidson from ABF visited the job site and decided to relocate these 5 # 43 bars to left side corridor above the bundle of # 57 bars. A new RFI will be sent by ABF for CT approval.

**Additional Work on/off site:**

**Inspector:**

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