

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar Day No 677  
Project Work Day No. 887  
Date 10/20/2008  
Shift Hours Start 6:30 Stop 5:00  
Inspector Shift 6:30 AM to 5:00 PM

ASSISTANT STRUCTURAL  
REPRESENTATIVE.

CONTRACTOR - ABFJV

RECT 08 OCT 30 #007475

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.								IDLE OR DOWN	REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time							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	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						Daniel Gomez	Regional Steel	
	1	Iron worker		8						Jose Juarque	Regional Steel	
	1	Iron worker		8						Robert Berber	Regional Steel	
	1	Iron worker		8						Jorge Lopez	Regional Steel	
	1	Iron worker		8						Jose Cervantes	Regional Steel	
	1	Iron worker		5						Juan Serano	Regional Steel	
	1	Iron worker		8						Jose torres	Regional Steel	
	1	Foreman		8						Jon Van Brusselen	Regional Steel	
	1	Iron worker		8						Edvarado Sanches	Regional Steel	
	1	Crane Operator		8						Mark Mom	ABF	
	1	Oiler		8						Kavin Alger	ABF	
	1	Oiler		8 2						Doug Greene	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	

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

**Weather:** Overcast 65 F

**Description of Operation:**

**Berth – 7**

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

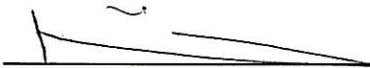
**E2 Footing**

1. Running pipes for concrete thermal control system continued in cross beam.
2. Installing # 36 grillage at South end of cross beam.
3. Installing # 25 vertical bars at flared section of cross beam.
4. Setting third rows of # 25 T headed bars along the cross beam.
5. Checking welds under the soffit deck for possible defects.
6. Miscellaneous work.

**Additional Work on/off site:**

**Inspector:**

Masoud Modanlou

 Trans Engineer (C)/Asst. Struct. Rep