

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 659
Project Work Day No. 869
Date 10/02/2008
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.							IDLE OR DOWN	REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time						Name	Contractor
		1									
		BERTH - 7									
		For list of laborers and equipments please see Saman's report									
		E2 - FOOTING									
1		Foreman	8	2					Ben Neal	ABF	
1		Pile Driver	8	2					Allan Briny	ABF	
1		Pile Driver	8	2					Luke Pualk	ABF	
1		apprentice	8	2					Jamal Whitney	ABF	
1		apprentice	8	2					Morisio Motoya	ABF	
1		Pile Driver	8	2					Ed Mendosa	ABF	
1		Foreman	8	2					Robert Bognaes	Regional Steel	
1		Iron worker	8	2					Juan Serano	Regional Steel	
1		Iron worker	8	2					Jose Cervantes	Regional Steel	
1		Iron worker	8	2					Jose Juarquie	Regional Steel	
1		Iron worker	8	2					Jorge Lopez	Regional Steel	
1		Iron worker	8	2					Roberto Berber	Regional Steel	
1		Iron worker	8	2					Jon Van Brusslen	Regional Steel	
1		Iron worker	8	2					Rigis Garcia	Regional Steel	
1		Crane Operator	8	2					Kevin Fitzgerald	ABF	
1		Oiler	8	2					David Bian	ABF	
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	
2		Welding Machine						1 idle	Lincoln	ABF	
2		Generator							25 KW	ABF	

REC'D 08 OCT 130 #007462

Weather: Overcast 65 F

Description of Operation:

Berth – 7

1. For activities at berth 7 please see Samam Sohielifard report. Tension ducts.

E2 Footing

1. Drilling holes in end form for inserting cooling water system pipes.
2. Setting # 57 bars at mid section of cross beam.
3. Using 4" x 6" timbers on top of column cages to support the high tension duct's temp plate.
4. Roberto Berber, Jose Servantes and Juan Serano RPS iron worker work 6 hour to lay the PT ducts and the rest of the day they Joined the rest of Iron worker to set # 57 and # 43 bars according to RFI 1495 last revision.
5. Torquing # 57 bars by Roberto berber.

Additional Work on/off site:

Inspector:

Masoud Modanlou



Trans Engineer (C)/Asst. Struct. Rep