

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 639
Project Work Day No. 849
Date 09/12/2008
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											Name	Contractor
BERTH - 7																
1		Pile driver	8												Karl Nisley	ABF
1		foreman	8												Leo Vega	ABF
1		Pile Driver	8												Richard Yambao	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		Foreman	8												Ben Neal	ABF
1		Pile Driver	8												Allan Briny	ABF
1		Pile Driver	8												Luke Pualk	ABF
1		Apprentice	8												Garreith Nelson	ABF
1		apprentice	8												Jamal Whitney	ABF
1		Foreman	8												Terry Cronk	ABF
1		Pile Driver	8												Harry Wheat	ABF
1		Foreman	8												Robert Bognaes	Regional Steel
1		Iron worker	8												Tim Greenlee	Regional Steel
1		Iron worker	8												Lucino ortiz	Regional Steel
1		Iron worker	8												Jose Pelayeo	Regional Steel
1		Iron worker	8												Alberto Quiroz	Regional Steel
1		Iron worker	8												Carlos Morales	Regional steel
1		Crane Operator	8												Kevin Fitzgerald	ABF
1		Oiler	8												David Bian	ABF
1		Crane Operator	8												Mark Mom	ABF
		Oiler	8												Kavin Alger	ABF
1		Deck Engineer	8												Ryan Oku	ABF
1		Laborer	8												Byron Contreras	ABF
1		Compressor	8												ingersolrand	ABF
2		D.B. Crane													Manitowoc	ABF
1		Skiff										idle			Lobell	ABF
1		Flexy float														ABF

REC'D *08 OCT-05 #006330

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

Weather: Overcast 65 F

Description of Operation:

Berth – 7

1. No activities at berth 7. Leo Vega and his crew moved to E2 to work on high tension ducts.

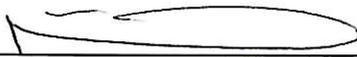
E2 Footing

1. Installing W 4 x13 x 790mm and C x 4" profiles to support the shear key ducts at middle of column cages.
2. Installing high tension rod's ducts on setted donuts at South of E2 East column.
3. Running grout hoses from the installed ducts to the styrofoam sitted on soffit deck.
4. Installing blister rebar coupler's ring around the bearing rods.
5. Setting # 25 T heads in column area.
6. Setting first layer of # 57 bars at Northern part of cross beam.

Additional Work on/off site:

Inspector:

Masoud Modanlou



Trans Engineer (C)/Asst. Struct. Rep