

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 705
Project Work Day No. 915
Date 11/17/2008
Shift Hours Start 6:30 Stop 5:00
Inspector Shift 6:30 AM to 5:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

HOURS - ITEM NO.

EQUIPMENT AND/OR LABOR:			REG Time	Over Time								IDLE OR DOWN	REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)											Name	Contractor
1														
E2 - FOOTING														
1		Foreman	8	2									Ben Neal	ABF
1		Foreman	8	2									Terry Cronk	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		Pile Driver	8	2									Ed Mendosa	ABF
1		Pile driver	8	2									Andy Adams	ABF
1		Pile Driver	8	2									Kim Jon	ABF
1		Foreman	8	2									Leo vega	ABF
1		Pile driver	8	2									Harry Wheat	ABF
1		Pile Driver	8	2									Nenry Wheat	ABF
1		Pile Driver	8	2									Carl Niesly	ABF
1		Pile driver	8	2									Richard Yambao	ABF
1		Crane Operator	8	2									Kevin Fitzgerald	ABF
1		Crane Operator	8										Mark Mom	ABF
1		Oiler	8										Kavin Alger	ABF
1		Oiler	8	2									Doug Greene	ABF
		Iron worker	8										Daniel gomez	Regional Steel
1		Iron worker	8										Jose Juarquie	Regional Steel
1		Iron worker	8										Regis Garcia	Regional Steel
1		Iron worker	8										Robert Berber	Regional Steel
1		Iron worker	8										Edvardo sanchez	Regional Steel
1		Iron worker	8										Jorge Lopez	Regional Steel
1		Iron Worker	8										Salvador Flores	Regional Steel
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

RECT-09 JAN-03 #00B111

46.02

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

Weather: Clear 65 F

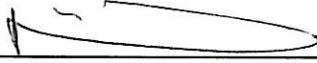
Description of Operation:

E2 Footing

1. Welding tie down support on side form and drilling holes in form's timbers and insertion of tying coil rods through the form's holes in flared section of cross beam at West side of E2 West....
2. Setting of shear key and bearing key's high tension rod ducts perpendicular to cross beam with 2 % slope by Edvarado Sanches and Daniel Gomez.
3. Installing # 43 bars at flared section of E2 west.
4. Installing top layers of # 57 bars at north section of cross beam. These bars are about 500 – 600 mm short, I talked to Mark Lewis, ABF's Field engineer, he told me this case was reported and approved in RFI 963. Ron Matin visited the Job site at about 4 pm, he said he will check the RFI and will talk with designer about these discrepancies.
5. Prep work for cross beam's cap forms.
6. Miscellaneous work.

Additional Work on/off site:

Inspector:

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