

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 708
Project Work Day No. 918
Date 11/20/2008
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:														
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	Cross beam form	Over Time	Rebar Placing	Surveying	PT & H T R ducts				IDLE OR DOWN	REMARKS		
												Name	Contractor	
E2 - FOOTING												REC'D 09 JAN 02 H00114		
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		Surveyor		2		8							Terry Danis	ABF
1		Surveyor		2		8							Chris Roberts	ABF
1		Pile driver	8	2									Richard Yambao	ABF
1		Crane Operator	8										Mark Mom	ABF
1		Oiler	8										Kavin Alger	ABF
1		Iron Worker			8								Jon Van Brusselen	
		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		Laborer	8	2								Byron Contreras	ABF	
1		Compressor										ingersolrand	ABF	
1		D.B. Crane										Manitowoc	ABF	
1		Skiff								idle		Lobell	ABF	
1		Flexy float											ABF	
1		Barge										Westar 1	ABF	

46-02

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

Weather: Overcast 55 F

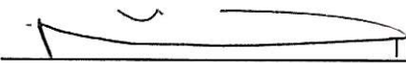
Description of Operation:

E2 Footing

1. Splicing of High tension rod duct's grout tubes with PVC pipes.
2. Installing # 43 bars at flared section of cross beam at North end.
3. Installing # 25 bars with 135/90 hook s on top of # 57 bars.
4. Installing # 25 vertical bars with T head at bottom and 180 hooks on top.
5. Prep work for cross beam's cap forms.
6. Surveyors checking the alignment and elevation of High-tension rod's ducts.
7. Alignment of high-tension rod's duct for shear and bearing keys.
8. Installing embeds on top of cross beam.
9. Running concrete tubes from skyway to pedestrian bridge.
10. prep work for installation of tower for concrete pump.
11. Miscellaneous work.
12. I worked 2 hours overtime.

Additional Work on/off site:

Inspector:

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