

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar Day No 695

Project Work Day No. 905

Date 11/07/2008

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.										REMARKS				
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time											IDLE OR DOWN	Name	Contractor
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		Pile Driver		8	2											Jesse Johansen	ABF
1		apprentice		8	2											Jamal Whitney	ABF
1		Pile Driver		8	2											Ed Mendosa	ABF
1		Pile Driver		8	2											Carl Nisley	ABF
1		Pile Driver		8	2											Richard yambao	ABF
1		Pile Driver		8	2											Harry Wheat	ABF
1		Foreman		8	2											Leo Vega	ABF
1		Pile Driver		8	2											Kim Jon	ABF
1		Foreman		8	2											Terry Cronck	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
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	

CONTRACTOR: ABFJV
 PROJECT: 08 DEC 04 #007870

Weather: Clear 65 F

Description of Operation:

E2 Footing

1. Drilling holes in form's timbers and insertion of tying coil rods through the form's holes in flared section of cross beam at East side of E2 West..
2. Installing pipes for thermal cooling system.
3. Today, RPS iron workers are not working because of lack of access to the top of cross beam.
4. Miscellaneous work.

Additional Work on/off site:

Inspector:

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