

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 546
Project Work Day No. 756
Date 06/11/2008
Shift Hours Start 6:00 Stop 4:30
Inspector Shift 6:30 AM to 5:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR – ABFJV

EQUIPMENT AND/OR LABOR:												HOURS - ITEM NO.												REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time															Name	Contractor					
BERTH - 7																									
1		Foreman	8																Leo Vega	ABF					
1		Pile driver	8																Henry Wheat	ABF					
1		Pile driver	8																Paul Eckstrom	ABF					
1		Pile driver	8																Richard Yambao	ABF					
1		Pile driver	8																Rodney Thompson	ABF					
1		Crane Operator	8																Mark Mom	ABF					
1		Apperentice Operator	8																Simon streeter	ABF					
1		Crawling Crane																	Manitowoc	ABF					
1		Generator																	25 KW	ABF					
1		Welding Machine																	lincoln	ABF					
1		Air compressor																	Ingersol Rand	ABF					
E2 - FOOTING																				ABF					
1		Foreman	8	2															Ben Neal	ABF					
1		Pile Driver	8	2															Paul Paulk	ABF					
1		Pile Driver	8	2															Ed Mendoza	ABF					
1		Pile Driver	8	2															Alen Briney	ABF					
1		Pile Driver	8	2															Jason Matlock	ABF					
1		Crane Operator	8	2															Kevin Fitzgerald	ABF					
1		Oiler	8	2															Kevin Alger	ABF					
1		Deck Engineer	8	2															Ryan Oku	ABF					
1		D.B. Crane																	Manitowoc	ABF					
1		Skiff																	Lobell	ABF					
1		Manlift																	Ginie	ABF					
1		Flexy float																		ABF					
1		Barge																		ABF					
2		Welding Machine														idle			Lincoln	ABF					
2		Generator													1 idle				25 KW	ABF					

REC'D *08 JUL -22 #005890

Weather: Clear 75 F

Description of Operation:

Berth – 7

1. Fabrication of a saddle frame for riggers to stand on it and tie bolts of hinged section of cap beams at E2.
2. Drilling holes in stringers' web for tie rod.
3. Installing wooden cross bracing and tie rod between stringers.
4. Setting and tying prefabricated wooden deck on top of stringers.
5. I attended Team Concrete meeting at 8:00 am.

E2 Footing

1. Welding 68mm and 50mm shims at either ends of hinged beams.
2. Hoisting and placing hinged section of cap beams.
3. Using drift pin to align the holes and placing and tying the bolts in hinged beam.
4. ABF crane technicians checked the capacity of D.B. manitowoc at E2.
5. I worked 2 hours overtime.

Additional Work on/off site:

Inspector:

Masoud Modanlou

 Trans-Engineer (C)/Asst. Struct. Rep