

Job Stamp  
 04-0120F4  
 SFOBB SAS

Const. Calendar Day No **552**  
 Project Work Day No. **762**  
 Date **06/17/2008**  
 Shift Hours Start **6:00** 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. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)										Name	Contractor
<b>1</b>													
<b>BERTH - 7</b>													
1		Foreman	8									Leo Vega	ABF
1		Pile driver	8									Henry Wheat	ABF
1		Generator										25 KW	ABF
1		Welding Machine										lincoln	ABF
1		Air compressor										Ingersol Rand	ABF
<b>E2 - FOOTING</b>													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								1 idle		Lincoln	ABF
2		Generator								1 idle		25 KW	ABF

**Weather:** Clear 60 F

**Description of Operation:**

**Berth – 7**

1. Fabrication and welding falsework deck support on stringers around the existing E2 pier column based on calculation, detail drawings in submittal ABF-SUB 000515 Rev 2.

**E2 Footing**

1. Hoisting and placing cross bracing at south part of falsework.
2. Using drift pin to align the holes and placing and tying the bolts, tight fit.
3. Changing plywood pad with Neoperene pad between pier column and K beam brackets and squesing the neoperene pad with brackets, bolt up and welding the bracket in tight fit at E2 South pier column.
4. I worked 2 hours overtime.

**Additional Work on/off site:**

**Inspector:**

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