

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar Day No 763  
Project Work Day No. 973  
Date 01/14/2009  
Shift Hours Start 6:30 Stop 3:00  
Inspector Shift 6:30 AM to 3:00 PM

ASSISTANT STRUCTURAL  
REPRESENTATIVE.

CONTRACTOR - ABFJV

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS			
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Cross beam form & pump tower	Over Time	Rebar Placing	Surveying	PT & H T R ducts	Pipes for chiller and concrete					IDLE OR DOWN	Name	Contractor
<b>E2 - FOOTING</b>															
1		Pile driver												Luke pualk	ABF
1		Foreman	8											Terry Cronk	ABF
1		Pile Driver	8											Jamal Whitney	ABF
1		Pile Driver	8											Ed Mendoza	ABF
1		Pile Driver	8											Allen Briney	ABF
1		Pile Driver	4											Carl niesly	ABF
1		Pile Driver	4											Richard Yambao	ABF
1		Pile Driver	4											Harry Wheat	ABF
1		Foreman	4											Leo Vega	
1		Iron Workar	8											Erin Jones	SDI
1		Iron Workar	8											James Carriker	SDI
1		Iron Workar	8											Randall Hill	SDI
1		Iron Workar	8											Dave Schmidt	SDI
1		Iron Workar	8											Victor Alvarado	SDI
1		Laborer	8											David Kleanback	Conco
1		Laborer	8											Seul Mezrano	Conco
1		Laborer	8											Cesar Nolasco	Conco
1		Mason	8											Jose Garza	Conco
1		Oiler	8											Kavin Alger	ABF
1		Crane Operator	8											Joe	ABF
1		Laborer	8											Byron Contreras	ABF
1		Compressor												ingersolrand	ABF
1		D.B. Crane												Manitowoc	ABF
1		Skiff										idle		Lobell	ABF
1		Flexy float													ABF
1		Baker tank													
1		Barge												Westar 1	ABF
2		Welding Machine										idle		Lincoln	ABF
3		Generator												25 - 100 KW	ABF

Weather: Clear 65 F

**Description of Operation:**

**E2 Footing**

1. Removing Tying coil rods from side forms of cross beam.
2. Removal of side form from East side of cross beam.
3. Grinding concrete at top of cross beam for applying Euco Rapid Patch according the instruction given in RFI 1602.
4. To find out the dept of blockage in high tension strand duct at South end of cross beam ABF sent camera inside the duct from the North end of cross beam. The concrete was seen 155 feet from the North end indacating that about 45 feet of the ducts is filled with concrete.
5. Cheaping and removing lose concrete from the sand streak on both face of cross beam.
6. Installing high strength strand inside the lower ducts.
7. Miscellaneous work.
8. I attended in team Concrete meeting at 8 am.
9. I worked 2 hours overtime.

**Additional Work on/off site:**

**Inspector:**

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