

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 600
Project Work Day No. 810
Date 08/04/2008
Shift Hours Start 6:00 Stop 3:00
Inspector Shift 6:30 AM to 3:30 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							IDLE OR DOWN	REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	REG Time	Over Time							Name	Contractor
		BERTH - 7										
		Foreman	8								Karl Nisley	ABF
1		Pile Driver	8								Harry Wheat	ABF
1		Pile driver	8								Richard yambao	ABF
1		Generator									25 KW	ABF
3		Welding Machine							1 Idle		lincoln	ABF
1		Air compressor									Ingersol Rand	ABF
		E2 - FOOTING										ABF
1		Foreman	8								Ben Neal	ABF
1		Pile Driver	8								Paul Paulk	ABF
1		Pile Driver	8								Jason Matlock	ABF
1		Pile Driver	8								Ed Mendoza	ABF
1		Pile Driver	8								Allan Briny	ABF
1		Crane Operator	8								Kevin Fitzgerald	ABF
1		Oiler	8								David Bian	ABF
1		Deck Engineer	8								Ryan Oku	ABF
1		Laborer	8								Rigoberto Caroen	ABF
1		Laborer	8								Byron Contreras	ABF
1		Laborer	8								Ignacio Gil	ABF
1		Vacuum engine									Ditch witch	
1		Sand blasting equipment										ABF
1		Air Compressor									Sullair	
1		D.B. Crane									Manitowoc	ABF
1		Skiff							idle		Lobell	ABF
1		Manlift									Ginie	ABF
1		Flexy float										ABF
1		Barge									Westar 1	ABF
2		Welding Machine							1 idle		Lincoln	ABF
2		Generator									25 KW	ABF

REC'D *08 SEP-09 #006586

Weather: Clear 65 F

Description of Operation:

Berth – 7

1. assembling of prefabricated temporary bridge, connecting Skyway deck to E2 Falsework deck, continued today.

E2 Footing

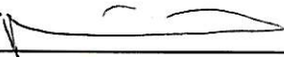
1. Welding stringers to cap beams at around the South column continued today.
2. ABF engineers inspect the quality of welds on pile's fin plates at intermediate frame and welds connecting the cap beams to carrier plates on top of bent caps for cracks and deficiency.
3. Setting soffit deck (timbers and ply woods) around the pier column at E2 East.
4. Sand blasting vertical bars (column cages) at West pier column.
5. Tying bolts at hinged section of cap beams and retying tie rods under soffit deck.
6. welding pedestrian bridge support to cap beam at North East of E2 – East.

Extra work

Jason Motlock worked about 2 hours to weld an angle iron 4" x 4" x 3/8" on stringers, behind the soffit timbers, to protect soffit timbers from side deflection, part of mitigation of concrete forms around the East pier column which is about 3" to 4" lower than the soffit deck.

Additional Work on/off site:

Inspector:

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