

Job Stamp  
**04-0120F4**  
**SFOBB SAS**

Const. Calendar Day No. 791  
Project Work Day No. 1001  
Date **02/11/2009**  
Shift Hours Start 7:00 Stop 5:30 PM  
Inspector Shift 7 AM to 5:30 PM

**ASSISTANT RESIDENT ENGINEER'S CONTRACTOR - ABFJV**

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge	# 48 Bar Reinforcement Steel								IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman											Terry Cronk	ABF E2
2	1	Pile Driver	10										Tony Crieghton	ABF
3	1	Pile Driver	10										George Mcneil	ABF
4	1	Laborer	10										Jose Molina	ABF
5	1	Laborer	10										Rigiberto Campos	ABF
6	1	Pile Driver J/M	10										Audre Hudson	ABF
7	1	Pile Driver/Welder	10										Henry Wheat	ABF
8	1	Elevator Operator	10										Howard Schroyer	ABF
9	1	Pile Driver Foreman	10										Nigel Lohse	ABF
10	1	Pile Driver	10										Aaron Gilpatrick	ABF
11	1	Pile Driver	10										Andrew Adams	ABF
12	1	Pile Driver	10										Kurt Chaisson	ABF
13	1	Pile Driver	10										Jesse Johnsen	ABF
14	1	Crane Operator	10										Dale Thomas	ABF
15	1	Operator Apprentice/oiler	10										Ross Scott	ABF
16	1	Pile Driver									8		Abasi Delley	ABF
17	1	Pile Driver	10										Kenneth Reynolds	ABF
17	1	Pile Driver/Labor	10										Jamal Whitney	ABF
17	1	Pile Driver/Labor	10										Ed Mendoza	ABF
18	1	Labor	10										Joseph Ruiz	ABF
	1	Crane	10											ABF
	1	1 <sup>st</sup> Man Lift S-125												Hertz Rental
	1	Lincoln Vantage Welding M/C 768-50-4005												ABF top
	1	Lincoln Vantage Welding M/C 768-50-4009									8			ABF
	1	Lincoln Vantage Welding M/C 768-30-4032									8			ABF
	1	Lincoln Vantage Welding M/C 768-30-4014												ABF
	1	MQ Power Generator 220	10											ABF Main power
	1	MQ Whisper Watt 7000 549-07-5006												ABF



- o 3 pumps to be used.
- o Start at 10 PM
- o Same arrangements for Thermal cooling.
- o Last pour has some cracking.
- o CT asked ABF to clean the surface for better checking of cracks.
- o Blast off curing compound.
- o Specs. Call for removing curing compound.
- o Vertical Joints between pour 3 and 5. Same applies to E2.
- o Surfaces will be cleaned by ABF
- o Ken Beede informed that all cracks must be epoxy injected before stressing.
- o At E2, one duct had some problems, but they finished stressing.
- o Grouting to be done in a day or two.
- o COC for grout is there.
- o Quantity of Grout at 50 lbs per 10 ft or 21.47 Bags per 100 ft.
- o It will be SCC concrete.
- o 3 Ready mix trucks will be taken by Barges.
- o There will be a walk through on Feb 23<sup>rd</sup>, 2009.
- o Need working plan for east side.
- o Grout strength is 60 MPA required vs. 50 PMA shown.
- o ABF may use cast in place vs. precast slab for cable towns.
- o RGI to come for this.

Lalit Mathur, P.E.  Trans Engineer (D)/Asst. Struct. Rep