

Job Stamp

04-0120F4  
SFOBB SAS

Const. Calendar Day No. 22  
Project Work Day No. 1232  
Date 10/01/2009  
Shift Hours Start 7:00 Stop 3:30 PM  
Inspector Shift 7:00 AM to 3:30 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	#34 Pre-stress CIP Conc. at W2	CCO for VOIDS Removal	PT. Forms Installation for grouting	CCO for hand rails for Labor Day	Electrical Box work				IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman	6		2									Terry Cronk	ABF
2	1	Laborer	8											Rigiberto Campos	ABF
3	1	Elevator Operator	8											Howard Schroyer	ABF
4	1	Pile Driver Foreman	8											Nigel Lohse	ABF
5	1	Pile Driver	8											Kurt Chaisson	ABF
6	1	Pile Driver	8											Jesse Johnasen	ABF
7	1	Operator Apprentice/oiler	8											Ross Scott	ABF
8	1	Pile Driver	3						5					Richie Yambo	ABF
9	1	Pile Driver	3						5					Jamal Whitney	ABF
10	1	Pile Driver										8		Danny Schwartz	ABF school
11	1	OEP	8											Joe Shawn	ABF
Subcontractors		SDI												See Matt's diary	
	1	Crane LR 1300	8											Help Temporary Towers also	ABF
	1	1 <sup>st</sup> Man Lift	8												ABF Elec. Work, Temp towers
	1	2nd Man Lift										8			ABF
	1	Lincoln Vantage Welding M/C 768-50-4005										8			ABF
	1	Lincoln Vantage Welding M/C 768-50-4009										8			ABF at ground
	1	MQ Power Generator 220	8												ABF Main power
	1	Ingersoll Rand Air compressor 20-2183	8												ABF central
	1	Forklift Hertz Rental 544D-10	8												ABF
	1	Pickup	8												ABF
	1	Elevator	8												ABF

Weather: clear morning, 57 F low 67 high. Medium winds.

Description of Operation:

- ABF is working on clean up at ground and at the deck level.
  - ABF is using 3 dumpsters to collect the trash from formwork removal.
- ABF is performing the miscellaneous tasks.
  - ABF continues working on electrical openings to be relocated or covered as shown on Pier W2 Detail No 7 drawing 453 of 1204.
  - ABF is also working on cutting a new opening for duct banks as shown on Drawing 453 of 1204.
  - ABF's Dave Adams and Lalit discussed the OG elevation as shown on the drawing 453 and agreed at the existing OG near the foundation wall.
  - ABF will have a cover of 762 mm minimum as shown on drawing 453. ABF will try to maintain a cover of 800 to 850 mm minimum.
  - ABF is building scaffolding to cut and re-concrete the existing slab of Pier W2W at ground level as shown on Pier W2 Detail 2 on drawing 448 of 1204.
- ABF continues cleaning the surfaces at the Vertical Prestressed rods and vertical strands and the blockouts for Transverse Tendons.
  - They are using water hose at north and south PT rod locations and chiselling at south end blockout.
- SDI started Friday 9/25/09 to insert the strands through the top bearing plates.
  - There had some initial problems as the plating protective sleeve with grease on the strands was getting shaved off little bit.
  - They had some problems which they overcame.
  - As of Monday, SDI has installed about 50 % of the strands in the 1<sup>st</sup> hole of Vertical Tied Downs.
  - They did not work on it on Tuesday.
  - As of today they installed all remaining strands in the 2<sup>nd</sup> hole and started on the 3<sup>rd</sup> hole.
- SDI has its own Generator & Forklift on top and all the equipment needed to perform its operations.

**Additional Work at or outside of the W2 Site:**

- CC Myers has started to rework on the moved out portion of the bridge.
- They working on lowering the moved out portion of the bridge.
- CC Myers continues dismantling the existing portion of the bridge which was not moved and has been isolated because of SSD.

Lalit Mathur, P.E.

*Lalit Mathur*

Trans Engineer (D)/Asst. Struct. Rep