

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 90

Project Work Day No.: 1300

Date

12/07/2009

Inspectors
Hours
Shift Hours

Start	7:00	Stop	15:30
	AM		
	06:30		15:30

QAC

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:			#37 Cable Tie -Down								IDLE OR DOWN	REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)										Name	Contractor
1	1	General Foreman									8	Terry Cronk	ABF Pier 7
2	1	Pile Driver									8	Jesse Johnsen	ABF Pier 7
3	1	Pile Driver									8	Richie Yembo	ABF Pier 7
4	1	Pile Driver									8	Kurt Chaisson	ABF Pier 7
5	1	Pile Driver									8	Jamal Whitney	ABF Pier 7
6	1	Pile Driver									8	Danny Schwartz	ABF Pier 7
7	1	Laborer									8	Rigiberto Campos	ABF Pier 7
8	1	Elevator Operator	8								8	Howard Schroyer	ABF
9	1	Crane Operator										Joe Shawn	ABF Laid off
10	1	Oiler/Apprentice									8	Ross Scott	ABF Pier 7
		Sub-contractors SDI										See Matt's diary	SDI
	1	Crane LR 1300									8		ABF no operator
	1	Lincoln Welding Machine 768-50-4005									8		ABF
	1	Lincoln Welding Machine 768-50-4009									8		ABF
	1	MQ Power Generator 220	8										ABF
	1	Ingersoll Rand Air Compressor	8										ABF used by others
	1	Fork Lift	8							8			ABF
	1	Pick up											ABF
	1	Elevator	8										

Weather: Sunny with cool temperatures – Hi 45°F Low 30°F, frost.

REC'D H32 JAN-11 #011734

Description of Work by ABF and its Sub-contractors.

ABF

- ABF has completed chipping the concrete for the MEP utility opening southeast retaining wall at North Foundation Wall.
 - ABF moved all its labor to Pier 7 or the work on water.
 - ABF's crane operator Jow was laid off last Friday. As such there is no crane operator on the site.
 - Only the elevator operator Howard is there.
 - The other people working are on the Temporary Trusses for performing miscellaneous tasks for the OBG installation.

SDI

- SDI has a small crew of 3 people on the job site.
- SDI post-tensioned hole E-11 on 11/24/09 on E-Line and moved its stressing equipment to the north tie downs.
- SDI post-tensioned hole W-4 on 11/25/09.
- On 11/30/09, SDI post-tensioned holes W-11. They moved the stressing rams and pumps to E-Line and post-tensioned the strands for hole E-4, thus stressing strands for all 4 of 28 holes or 15 % of total stressing.
- On 12/01/09, SDI post-tensioned the strands for holes E-5, W-10 and W-3.
- On 12/02/09, SDI post tensioned the strands for holes E-12 and E-10. They have stressed strands in 9 out of 28 holes or 32% of total stressing as of today.
- On 12/03/09, SDI stresses the strands for holes W5, W11 and E3. As such as of now, they have stressed strands for 12 out of 28 Tendons or 45 % of the total.
- On 12/04/09, SDI stressed strands in the Vertical Tie Down Hole E9 and started on Hole W-6. As such as of now, they have stressed strands for 13 out of 28 Tendons or 48 % of the total.
- SDI will continue on hole W-6 tomorrow 12/8/09.
- The stressing was performed as follows:
 - The values for SDI's hydraulic gauge were 1250 psi at 30% P-Jack and 4200 psi at 100 % P-Jack.
 - These were corresponding the CT's gauge at about 10 kips and 32.9 kips respectively.
 - The elongations from 30 % P-Jack to 100% P-Jack forces varied from 6.75 inches to 7.25 inches.
 - There was a relaxation of ½" each time after the force was released.
 - Because of Heavy rains predicted for Monday, SDI will not come to work on Monday 12/07/09.

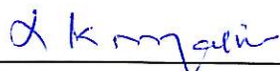
OBG Presentation Work:

- Continue to review Submittal 1245 R00 and Submittal 1201R00 for the upcoming presentation on Dec9, 2009 for OBG and Cross Beam installation.

Additional Work at or outside of W2 site:

- CC Myers continues to dismantle the sidelined portion of the bridge.
- CC Myers is removing the foundations for the temporary bracings.
- CC Myers have started to the slab form the slide out portion of the old bridge.
- There was no work today because of heavy rains and extremely cold weather.
- CT has installed air monitoring equipment on the site at several locations.

Inspector: Lalit Mathur, P.E.



Transportation Engineer (D)