

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 27
Project Work Day No. 1237
Date 10/06/2009
Shift Hours Start 7:00 Stop 3:30 PM
Inspector Shift 7:00 AM to 3:30 PM

ASSISTANT RESIDENT ENGINEER'S CONTRACTOR - ABFJV

HOURS - ITEM NO.													REMARKS	
EQUIPMENT AND/OR LABOR:			#38 Str. Concrete, Bridge, supervision	# 48 Bar Reinforcement Steel	#34 Pre-stress CIP Conc. at W2	CCO for VOIDS Removal	PT Forms Installation for grouting	Cleanup	Electrical Box work	Cutting exist Slab, scaffolding	Patching up joints	IDLE OR DOWN	Name	Contractor
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)												
1	1	Gen. Foreman	1		2					5			Terry Cronk	ABF
2	1	Laborer	4							4			Rigiberto Campos	ABF
3	1	Elevator Operator	8										Howard Schroyer	ABF
4	1	Pile Driver Foreman	1		1						6		Nigel Lohse	ABF
5	1	Pile Driver	8							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						6	2				Richie Yambo	ABF
9	1	Pile Driver						6	2				Jamal Whitney	ABF
10	1	Pile Driver							8				Danny Schwartz	ABF
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 st Man Lift	8											ABF Elec. Work, Temp towers
	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. Cold day, Medium winds.

REC'D H31 OCT-15 #011213

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 2 drawing 448 of 1204.
 - ABF is also working on cutting a new opening for duct banks as shown on Drawing 448 of 1204.
 - ABF is building scaffolding to cut and re-concrete the existing slab of Pier W2W at ground level as shown on Pier W2 Detail 7 on drawing 453 of 1204.
 - ABF continues to chip the slab as per Detail 7 on Drawing 453. ABF saw cut the top 3 inches of the slab at 250 mm from pier edges and started to chip out the concrete. They are not allowed to cut any rebars.
 - ABF is using ropes hung from the deck beams for fall protection.
 - On 10/6/09, ABF had installed rebars inside the existing duct bank openings on the east side of the north foundation well as shown in the plans.
 - Today 10/07/09, I asked David Bradd to check these rebars. He checked the rebars and found these to be per Detail A & B shown on drawing 448 of 1204.
 - Matt acted as lookout person on top of the north foundation well when David went inside.
 - ABF assisted him with Ait Monitoring etc.
- SDI started Friday 9/25/09 to insert the strands though the top bearing plates.
 - They had some initial problems as the plastic protective sleeve with grease on the strands was getting shaved off little bit. They also problems in pushing the strands.
 - They had some problems which they overcame.
 - The holes are counted as number 1, 2 3 etc. starting on the south east hole and going west along the south row.
 - As of Monday, SDI has installed about 50 % of the strands in the 1st hole of Vertical Tied Downs.
 - They did not work on it on Tuesday.
 - On Wednesday and Thursday, SDI installed most of the strands in the 2nd hole.
 - On Friday, SDI installed all remaining few strands in the 2nd hole and finished strands for the 3rd hole.
 - On Monday October 5, 2009, SDI had a crew of 3 people only. They finished remaining strands on the 3rd hole and started to work on the 4th hole.
 - Today 10/06/09, SDI had a small crew also & pushed 14 strands in the 4th hole for a total of 23 strands in the 4th hole.
- SDI has its own Generator & Forklift on top and all the equipment needed to perform its operations.
- SDI is getting ready to take away extra equipment from the site on a truck.

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 lowerng the moved out portion of the bridge.
- CC Myers continues dismanteling the existing portion of the bridge which was not moved and has been isolated because of SSD. The work seems to be on slow pace.
- Attended Gil's Staff Meeting at 8 AM.
 - Gil, Mark, Lalit, Masoud, David, Matt, Thanh and Pamela attended.
 - This is the 1st time Pamela returned after surgery.
 - Lalit gave progress report for W2.
 - There are two major operations.
 - ABF is working on 3 things at Pier W2 north foundation well as shown on drawings 448 and 453 of 1204.
 - (1) They are closing two existing openings for the duct banks on the east walls as shown on drawing 448 od 1204 (2) They are working on a new opening for a new duct bank on the south-east wall as shown on drawing 448 of 1204. (3) They are demoing the existing slab portions between the two south piers at the ground level as shown on drawing 453 of 1204.
 - SDI continues to push strands for the south side Vertical Tie Downs.
 - Since starting on 9/25/09, they have completed two holes and are working on the 3rd hole. Each hole takes 61 strands.
 - As of now they are on the 3rd hole.

- There is an RFI to confirm the depth of 850 mm for the new opening below the original ground. The minimum required is 762 mm. This was agreed between Lalit and ABF's Dave Adam. The RFI also asks to confirm 8" x 8" for the transition from high depth to low depth. This seems OK.
- Matt mentioned that he talked to John Beede for the new Mix Design and it looks OK to him. We may approve it.
 - Matt informed that the test results for the grout cubes were at 12000 psi and are very good.
 - The 56 days test results for the cylinders cast for the top slabs of the vertical downs have come at about 7400 psi and are kind of low. We will check with the designers to see if they will accept.
- Gil asked Pamela to transfer all as built information for rebars on the drawings.
 - He mentioned that Gary Lai wanted to know the locations of all the splices which were changed.
 - Pamela mentioned that there is no change in splice locations.
- Lalit mentioned that EPA is suppose to visit the site some times this week.
 - Gil mentioned that they will come on Wednesday Oct 7, 2009.
- Mark and Masoud gave progress report for the Temporary Towers.
 - ABF has installed the epoxy bolts for the Tower H.
 - Only a few bolts are left to be tested.
 - The bolt locations are OK.
- Gil mentioned that Jason is moving to Brian Boal's group to work on OBG.
- Time Sheets.
 - Every one has submitted time sheets.
 - Pamela's time sheets for last month are not in order.
 - H/Q had told her that they will take care of her time sheets but they did not and as such she is behind.
- Home storage Permit
 - Thanh needs one.
 - He wasked to apply on line.
- Thanh will continue to assist at WDC.
- Pamela was asked to return her truck, phone and computer before leaving.
 - This is her last week before she goes on rotation to Sacramento.

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

FOREMAN'S DAILY TIME SHEET

DATE: 10-6-09

FOREMAN: Terry Cronk

JOB NO.: 660110

First Work Period Times
Start: 7:00 Finish: 2:00

Operations Cease

Second Work Period Times
Start: 2:40 Finish: 3:30



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WEATHER: Clear

M T W T H F S A S

NAME

7

CAMPOS, R.C.

CLASSIFICATION

LBR

WORK DESCRIPTION

CONTRACT CLEAN DEMO UP

COST CODE

0311210

TEMP ELEV OPERATOR

0118000

ST

OT

SUPERVISOR'S DAILY REPORT

Were employees afforded an opportunity for the morning rest period? Y N

If No explain:

Were employees afforded an opportunity for the scheduled meal period? Y N

If No explain:

Were employees afforded an opportunity for the afternoon rest period? Y N

If No explain:

BREAKS AND MEALS

ACCIDENTS & INCIDENTS

EQUIPMENT REPORT

ISSUES/REPAIRS

EQUIPMENT NO.

DESCRIPTION

HOURS