

Job Stamp

04-0120F4  
SFOBB SAS

Const. Calendar Day No. 15  
Project Work Day No. 1225

Date 09/24/2009

Shift Hours Start 7:00 Stop 3:30 PM  
Inspector Shift 7:00 AM to 3:30 PM

GVC

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					IDLE OR DOWN	Name	Contractor
1	1	Gen. Foreman	1		6	1								Terry Cronk	ABF
2	1	Laborer	8											Rigiberto Campos	ABF
3	1	Elevator Operator	8											Howard Schroyer	ABF.
4	1	Pile Driver Foreman	2		5	1								Nigel Lohse	ABF
5	1	Pile Driver										8		Kurt Chaisson	ABF sick
6	1	Pile Driver	7			1								Jesse Johnasen	ABF
7	1	Operator Apprentice/oiler	8											Ross Scott	ABF
8	1	2 <sup>nd</sup> Crane Operator										8		Ben Scott	ABF Pier 7
9	1	Pile Driver	7			1								Richie Yambo	ABF
10	1	Pile Driver	8											Jamal Whitney	ABF
11	1	Pile Driver										8		Danny Schwartz	ABF school
12	1	OEP	8											Joe Shawn	ABF
	1	Crane LR 1300	8											Help Temporary Towers also	ABF
	1	2 <sup>nd</sup> crane Bigge											Gone		ABF Pier 7
	1	1 <sup>st</sup> Man Lift	8												ABF Elec. Work
	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, 59 F low 70 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 is fixing handrails
  - ABF is patching some holes in the deck
  - ABF is also closing the 30" x 30" opening on north side.
    - This opening was made to assist SDI to pull the HDPE pipes.
    - ABF is re-framing this area and bringing it back to normal deck.
- ABF is forming the blockouts for transverse tendons on the north and south sides.
- ABF is cleaning the south side surface at block outs for bike path supporting brackets.
- ABF had installed all Bottom Bearing Plates on the north and south foundation wells earlier this week.
  - ABF/SDI are working inside to install split shim plates.
  - SDI has laid out all equipment to insert strands.
  - SDI is getting ready to insert strands for vertical tie downs.
- SDI re-started to grout the vertical strands this morning again.
  - SDI was using ice to cool the grout temperature low after yesterday's experience.
  - Matt checked the material and oversaw the mixing operation.
    - The grout bag temperature was 71 F and the water temperature was 63 F.
    - The temperature of the mixed grout was noted at 71 F.
    - The permissible maximum temperature is 90 F.
    - The SIKA recommendation for the mixed grout temperature is that it should be same as ambient temperature, preferably 70 F.
    - As such the grout was allowed to be used.
  - SDI grouted the north 16 vertical strands and the south 16 vertical strands.
  - The grout was being injected from the bottom of the strand ducts and when the grout came out on the top, it was moved to next duct.
  - It took about 1 hour for north and 1 hour for south side ducts.
- Caltrans performed an inspection of the concrete surfaces inside the VOIDS. Following people participated:
  - Gil Klebanov
  - Lalit Mathur
  - Matt Bruce
  - Ken Beede
  - Rick Mazzenti from H/Q
- Inspected the VOID areas cleaned by ABF in the last 6 weeks.
  - This was a confined space and an entry permit was obtained by Gil from Rick Morrow.
  - ABF's Terry was informed of this and he had all ventilation, air monitoring and lighting arranged for us.
  - We were assisted by Terry, Nigel, Kurt and Yembo of ABF.
  - We inspected the N-E Void 1<sup>st</sup>, followed by S-E Void, S-W Void and N-W Void areas.
  - Several cracks were noticed in all the walls which were more than .3 mm thickness and 1 to 2 meters long on each wall.
  - There were also lot of cracks on the ceiling.
    - At some palces water was leaking in the ceiling.
  - There were lot of cracks on the floor.
    - Some of the floor cracks were fixed as part of the first pour but apparently additional cracks have developed.
    - We marked the floor to check all the cracks.

## 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.

- Attended Safety Meeting in the morning.
  - I reached a little late because of grouting operation for vertical stand ducts.
  - There was no Staff Meeting by Gary Pursell.
    - He was probably off.

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

FOREMAN'S DAILY TIME SHEET  
 DATE: 9-24-09

First Work Period Times  
 Start: 7:00 Finish: 12:00

Operations Cease  
 Start: 12:40 Finish: 3:30

Second Work Period Times  
 Start: 7:00 Finish: 12:00

FOREMAN: TERRY CRONK JOB NO.: 660410

WEATHER: Clear

M T W TH F SA S	NAME	CLASSIFICATION	COST CODE	WORK DESCRIPTION	Operations Cease		ACCIDENTS & INCIDENTS	
					Start	Finish	Y	N
	CRONK, TERRY	PDRF	8	SOI Great	5	2		
	LOHSE, NIGEL	PDRF	8	4	1	1	.5	.5
	CHAISSON, K.	PDR						
	JOHANSEN, J.	PDR	8					
	WHITNEY, JAMAL	PDR	8					
	YAMBAO, R.S.	PDR	8					

**SUPERVISOR'S DAILY REPORT**

SDI onsite  
 Great vertical tendons  
 P.T. forms  
 Concrete Bushing  
 Punch list

**BREAKS AND MEALS**

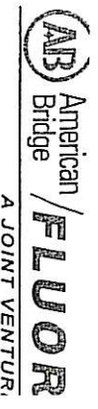
Were employees afforded an opportunity for the morning rest period?  Y /  N If No explain:

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:

**EQUIPMENT REPORT**

EQUIPMENT NO.	DESCRIPTION	HOURS	ISSUES/REPAIRS
	LiLiHubert		
	Conradell		



FOREMAN'S DAILY TIME SHEET

DATE: 9-24-09

FOREMAN: Terry Cronk

JOB NO.: 660110

First Work Period Times		Second Work Period Times	
Start: 7:00	Finish: 12:00	Start: 12:40	Finish: 3:30
Operations	Cease	Operations	Cease

WEATHER:

Clear

M T W TH F SA S

CLASSIFICATION

COST CODE  
TOTAL HOURS

W2 CRANE & EQ OPERS

TEMP ELEV OPERATOR

Concrete Site  
Bushing Clean

CAMPOS, R.C. 6 LBR

ST

OT

6

2

SCOTT, JEFF

OESEF1

OT

7

SHOWMAN, JOE

OESEF1

ST

8

ROSS, SCOTT

OEAS

ST

8

SCHROYER, H.B.

OEMMH

OT

9

SCHWARTZ, DANNY

LBRA3

ST

6

SUPERVISOR'S DAILY REPORT

BREAKS AND MEALS

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:

ACCIDENTS & INCIDENTS

EQUIPMENT NO. DESCRIPTION HOURS

EQUIPMENT REPORT

ISSUES/REPAIRS

