

TOLL PROGRAM/DIST. 4 CONSTR.

Job Stamp:
04-SF-80-13.2/13.9 04-0120F4
SFOBB SAS
San Francisco Co. in San Francisco
Fm 0.6 km to 1.3 km East of Yerba Buena
Tunnel East Portal

Report No. **46.B**

Date the Shift Began: **5/21/08**

NIGHTWORK **WEDNESDAY**

Shift Hrs Start **6:30** Stop **15:00**
Engineer's Hrs Start **7:00** Stop **15:30**

ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: E2 Cross Beam
Remark: FW erection - pipe posts
7-day const. cal.: 525
Project work day: 735
Weather: clear
Hi 69F / Lo 52F

Description of Operation:
ABF - erected two steel pipe posts (#7 & 8) - securing in progress/connector between posts 6 & 8

		HOURS - ITEM NO.										
ITEM NO. >>					38	133	Structural Concrete, Bridge	Construction Surveying	IDLE OR DOWN/ ELSEWHERE	Prime	American Bridge / Fluor JV (P)	
										Sub #1	(1)	Sub #2
EQUIPMENT AND/OR LABOR:										Sub #3	(3)	
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)					RT	RT	< RT/OT	Name	Classification	Prime / Sub
	1						8.00			Ben Neal	Piledrvr - FM	P
	1						8.00			Edward Mendoza	Piledrvr - JM	P
	1						8.00			Allen Briney	Piledrvr - JM	P
	1						8.00			Jason Matlock	Piledrvr - JM	P
	1						8.00			Luke Paulk	Piledrvr - JM	P
	1						8.00			Josh Menchaca	Piledrvr - Appr.	P
	1						8.00			Kevin Fitzgerald**	Operator - JM	P
	1						8.00			Kevin Alger	Operator/Oiler	P
	1							8.00		Chris Roberts	Surveyor - Appr.	P
	1							8.00		Terry Dennis	Surveyor - JM	P
	1		Barge #1 Manitowac*				8.00					
002062			Vantage 500				8.00			Lincoln Electric	weld machine on pier ftg	
002083			Vantage 500						8.0	Lincoln Electric	weld machine on flex barge	
002069			Whisperwatt 25				8.00			MQ Power generator	on crane barge	
002068			Whisperwatt 25						8.0	MQ Power generator	on pier ftg	
			Equipment Barge						8.0	Flex anchor		
			Skiff - 115 Horse					0.50	7.5			
481934002			Genie Manlift S-125				8.00					
			Ingersoll Rand P185R						8.0	Compressor		

Weekly meeting with ABF today; Mtg next week will be at 1100.
E2: ABF erected two steel pipe posts (#7&8)(DSC01788); the sand jacks were sealed. Welding of the fins on the posts to the intermediate platform ring is in progress. Sighting the posts against the column, the posts look like they are out of plumb. The gaps between the fins and the rings do not look noticeably large. One of the remaining sections was lifted into position between posts 6 & 8 (DSC01788).

Post 7
Post 8
Post 6



Materials: stringer

Insp. Hrs.	
REG: 8.0	INTERMITTENT
OT:	INSPECTION

REC'D JUN 28 2008 5374
David Chung
DAVID CHUNG

DSC01788.jpg
TE/CT
Title