

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. 7-day const. cal.: 608
Project work day: 818
Date the Shift Began: 8/12/08
 NIGHTWORK TUESDAY
Shift Hrs Start 6:30 Stop 15:00
Engineer's Hrs Start 6:30 Stop 15:00

ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: E2 Cross Beam	Weather: clear, warm
Remark: cleanup/sandblasting/tin	Hi 73F/Lo 56F

Description of Operation:
ABF - continued to clean up/continue to nail down tin at panel edges/begin sandblasting steel cages at E2E

		HOURS - ITEM NO.						CONTRACTORS	
ITEM NO. >>		38	48					Prime	
								American Bridge / Fluor JV	(P)
								Sub #1	(1)
								Sub #2	(2)
								Sub #3	(3)
								Sub #4	(4)
								Sub #5	(5)
EQUIPMENT AND/OR LABOR:		Structural Concrete, Bridge	Bar Reinforcing Steel (Bridge)					REMARKS	
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	RT				Name	Classification
							< RT/OT		

For equipment and personnel hours, please see MASOUD MADANLOU'S diaries.

ABF continued to nail tin down to the soffit at the panel edges.
This morning they moved the entire tent from the north to the south column cage area.
They have started to sandblast the ironwork at the south column cage area.
They intermittently clean up debris from the soffit.
Some forms appear to have arrived and are being fabricated/assembled on a barge.

I shot grades/layout with David Bradd (CT surveyor) all morning to 1300. I was the 'rodman' and Bradd was 'gunman,' shooting with the total station from W2. The points were the layout points for the panel edges and shear key layout points.
Three or four points were missed due to being added by ABF and being covered by heavy objects.

Materials:

Insp. Hrs.	
REG: 8.0	INTERMITTENT INSPECTION
OT:	

REC'D 08 OCT 08 #007125
David Chung
DAVID CHUNG

TE/CT
Title