

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.: 693
Project work day: 903
Date the Shift Began: 11/5/08
 NIGHTWORK WEDNESDAY
Shift Hrs Start 7:00 Stop 15:30
Engineer's Hrs Start 7:00 Stop 15:30

TOLL PROGRAM/DIST. 4 CONSTR.

46.B

ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT

Location: W2 Cap Beam	Weather: partly cloudy
Remark: cooling pipes	Hi 60F/Lo 41F

Description of Operation:

		HOURS - ITEM NO.						CONTRACTORS		
ITEM NO. >>		38	48	133				Prime	American Bridge / Fluor JV	(P)
		Structural Concrete, Bridge	Bar Reinforcing Steel (Bridge)	Construction Surveying				Sub #1	Regional	(1)
EQUIPMENT AND/OR LABOR:								Sub #2		(2)
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)		RT	RT	RT		Sub #3		(3)
				RT	RT	RT	< RT/OT	Sub #4		(4)
				RT	RT	RT		Sub #5		(5)
				RT	RT	RT		REMARKS		Prime / Sub
				RT	RT	RT		Name	Classification	

For ABF equipment/personnel hours, please see Pamela Gagnier's and Lalit Mathur's diaries.

Attended weekly meeting with ABF today: no major issues.

Ron (CT) checked my interpolation for the thermal control temperatures by CTLGroup and determined they were correct.

In the morning, I moved my desk out of the way to the west end of the trailer as requested by Darryl (CT senior).

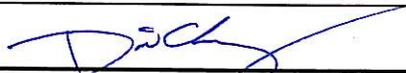
I put dates on the cylinders and prepared charts/tables for the concrete pour this Friday based on shift preferences.

ABF did not have plans for working overtime today. They pumped water through the PVC cooling pipes and are checking for leaks. They will be pressure testing soon.

REC'D 09 JAN 06 #008244

Materials:

Insp. Hrs.	
REG: 8.0	INTERMITTENT
OT:	INSPECTION


David Chung

TE/CT
Title

46-02