

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.: 734
Project work day: 944

Date the Shift Began: 12/16/08

NIGHTWORK TUESDAY

Shift Hrs Start 7:00 Stop 15:30
Engineer's Hrs Start 7:00 Stop 14:30

46.B

ASSISTANT RESIDENT ENGINEER'S DAILY

BRIDGE

REPORT

Location: W2 Cap Beam	Weather: cold/intermittent rain
Remark: concrete curing/ironwork	Hi 47F/Lo 42F

Description of Operation:
RPS - continue ironwork for pour 6 on south end of cap beam

		HOURS - ITEM NO.						CONTRACTORS	
ITEM NO. >>		38	48	34				Prime	American Bridge / Fluor JV (P)
								Sub #1	Regional (1)
								Sub #2	(2)
								Sub #3	(3)
								Sub #4	(4)
								Sub #5	(5)
EQUIPMENT AND/OR LABOR:		Structural Concrete, Bridge	Bar Reinforcing Steel (Bridge)	Prestressing Cast-In-Place Concrete (Pier W2)				REMARKS	
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	RT	RT			Name	Classification
							< RT/OT		

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

I started calculating elongations for the continuity tendons and cap beam transverse tendons and put them in a spreadsheet so they can be changed for actual values of the ram length/initial stress/etc.

REC'D '09 JAN-06 #008260

Materials:

Insp. Hrs.	
REG: 7.0	INTERMITTENT
OT:	INSPECTION

David Chung
David Chung

TE/CT
Title

46-02