

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
CP-CEM 4601 (Rev. 4/99) (Old HC-10A)

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

7-day Const. Cal.: 672
Project Work Day: 882
Date the Shift Began: 10/15/08
 NIGHTWORK WEDNESDAY
Shift Hrs Start Stop
Engineer's Hrs Start 7:30 Stop 16:00

ASSISTANT RESIDENT ENGINEER'S DAILY REPORT
BRIDGE

Location: Remark:		Report No. 46.B	Weather:	
ITEM NO. >> 8		HOURS - ITEM NO.		Prime <u>American Bridge/Flour JV</u> (P) Sub #1 <u>Traylor-Dutra JV</u> (1) Sub #2 <u> </u> (2) Sub #3 <u> </u> (3) Sub #4 <u> </u> (4) Sub #5 <u> </u> (5)
EQUIPMENT AND/OR LABOR:		Furnish Temporary Towers IDLE OR DOWN/ ELSEWHERE RT <u> </u> < RT/OT		
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	REMARKS	
			Name	Classification
SEE THANH LE'S DIARY FOR CONTRACTOR'S OTHER EQUIPMENT AND LABOR DESCRIPTIONS				

Description of Operation:
 -The bolt pretension test took place about 2:00pm in the ABF warehouse. The Skidmore used had the Model No. 15532 and an calibration expiration date of 07/2009. In the field Bill O'Sullivan handed over Traylor Dutra's revised plan, which was to use the pre-installation procedure of "Calibrated Wrench Method, Manual Torque Wrench - Long Bolts"
 - I had tabulated the different lots for the various washers, nuts, and bolts (see attached). Three of each fastener assemblies for the bolt lots were tested with the exception of one of the 4.5" bolts (Lot #219560A) and the 6" bolts (Lot #235319A). Matt Burdick informed me the 6" will not be used but that the remaining lot of the 4.5" bolts will be tested at a later date. See Thanh Le's diary for test results and more information.

Materials:

Insp. Hrs.	-
REG: 8.0	INTERMITTENT
OT:	INSPECTION

Gina Rizzardo

 GINA RIZZARDO
 First Name Last Name TE/CT Title

REC'D *08 DEC-04 #007855

Description	Lot	# Lots
1-1/8 STRUC FLT WSHR F436	0708-134	2
	1107-806	
1-1/8 7 HVY HEX NUT	MR981	3
	MR991	
	MW782	
1-1/8 7x3.25 A490 HEX BOLT	240021A	1
1-1/8 7x3.75 A490 HEX BOLT	244915A	1
1-1/8 7x4.25 A490 HEX BOLT	240031A	2
	242384A	
1-1/8 7x4.50 A490 HEX BOLT	219560A	2
	244909A	
1-1/8 7x5.50 A490 HEX BOLT	232660A	2
	240041A	
1-1/8 7x6.0 A490 HEX BOLT	235319A	1