

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: **5/12/08**  
 NIGHTWORK **MONDAY**  
Shift Hrs Start **7:00** Stop **15:30**  
Engineer's Hrs Start **7:00** Stop **15:30**

**ASSISTANT RESIDENT ENGINEER'S DAILY BRIDGE REPORT**

Location: <b>W2 Cap Beam</b>	7-day const. cal.: 516	Weather: party cloudy/warm
Remark: <b>Hinge K assembly, PT blockouts</b>	Project work day: 726	Hi 65F/Lo 46F

Description of Operation:  
ABF - attempt made to place Hinge K assembly in place on south end of cap beam.

		HOURS - ITEM NO.					IDLE OR DOWN	REMARKS			
ITEM NO. >>	38							Name	Classification	Prime / Sub	
EQUIPMENT AND/OR LABOR:		Structural Concrete, Bridge						< RT/OT			
EQPT. NO.	NO. MEN		DESCRIPTION (Of Equipment or Labor)								

For equipment and personnel hours, please see LALIT MATHUR'S (CT) diaries.

Internal Staff meeting with Senior Gil: I will be assigned to work on Pier E2 as well as W2. Gil talked to me about this arrangement on Friday last week. Pam states that the concrete has already reached its peak temperature (~63 deg C - allowable is 65 deg C) and has already started to drop. According to the local news forecast, the weather in the bay area will reach the high 80s by the end of the week. Lalit states he is reviewing the thermal control data on a daily basis.  
I worked on getting updated plan sheets through PMIV as well as the Falsework drawings for Pier E2.  
I did not perform any field inspection today.  
Remaining cylinders transported to Sacramento by Pam (CT). Shrinkage specimens remain in warehouse.

Matt reports that ABF lifted the Hinge K assembly into place today but in the process found that it would not fit. The outer (temporary) support was placed too short of the span required to place the plates (DSC01725).  
Also, ABF failed to notify CT that they were going to work on the weekend (Saturday). ABF placed the trumpets for the PT continuity tendons (DSC01687).



Materials:  
picked up truck from maintenance shop with Roman

Insp. Hrs.	
REG: 8.0	INTERMITTENT INSPECTION
OT:	

REC'D 108 MAY 31 #005009  
*David Chung*  
DAVID CHUNG

TE/CT  
Title