

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: **5/28/08**

NIGHTWORK WEDNESDAY

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: W2 Cap Beam	7-day const. cal.: 532	Weather: Partly cloudy
Remark: Hinge K/cleanup/sandblast/epoxy	Project work day: 742	Hi 67F/Lo 53F

Description of Operation:  
ABF - begin injecting epoxy into cracks of soffit/continue forms for pour 3/continue securing Hinge K assembly with welds/cleanup/Continue fabricating 3rd Hinge K assembly.

		HOURS - ITEM NO.						CONTRACTORS		
ITEM NO. >>		38	48					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)					REMARKS		Prime / Sub
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	RT				Name	Classification	

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

ABF has started to epoxy inject the cracks in the soffit (pour 1) in the void areas (DSC01845). Damage to the densyl tape on the HS Macalloy rods for the second Hinge K assembly is seen in DSC01846. It is unclear how this could have occurred if the wood panels were slid on from the end and not have gotten this far along the rod. I saw Terry (ABF foreman) at the bottom of the elevator shaft and asked if he was going to place some plastic tarps to keep the denso paste from melting and dripping to the mild steel reinforcement - as previously seen under the 1st Hinge K assembly. He said he will soon. Today, the workers were sandblasting the top of the diaphragm walls and cleaning up the area. Shown in DSC01848, panels closing up the intermediate transverse diaphragm and end walls have started. Office work included studying mild steel reinforcement plans for pour 3.



Materials:

Insp. Hrs.	
REG: 8.0	INTERMITTENT
OT: 0.0	INSPECTION

REC'D 08 JUN 28 #005404

*David Chung*  
DAVID CHUNG

TE/CT  
Title