

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: **5/29/08**

NIGHTWORK **THURSDAY**

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.: <b>533</b>	Weather: <b>partly cloudy</b>
Remark: <b>cleanup/Hinge K/ducts</b>	Project work day: <b>743</b>	<b>Hi 65F/Lo 53F</b>

Description of Operation:  
ABF - continue to sandblast top of concrete from pour 2/continue to assemble 3rd Hinge K assembly  
RPS - continue to place CBT duct in north column region

		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)		
<b>EQUIPMENT AND/OR LABOR:</b>		Structural Concrete, Bridge	Bar Reinforcing Steel (Bridge)						<b>REMARKS</b>		Prime / Sub
EQPT. NO.	NO. MEN								DESCRIPTION (Of Equipment or Labor)	RT	
For equipment and personnel hours, please see LALIT MATHUR'S (CT) diaries.											

Bi-Weekly safety meeting today: Emergency Preparedness

ABF repaired the cracks from pour 1 prior to submitting the crack repair plan.

ABF has completed assembling the 3rd Hinge K assembly (placing HS Macalloy rods)(DSC01849). Up above, they continue to sandblast the top of the concrete. A crew is on the ground fabricating panels for wall forms

RPS is placing CBT ducts through the column cage area.

Office: studied mild steel reinforcement plans.



Materials:

Insp. Hrs.	
REG: <b>8.0</b>	<b>INTERMITTENT</b>
OT: <b>0.0</b>	<b>INSPECTION</b>

REC'D 08 JUN 28 #005412  
*David Chung*  
DAVID CHUNG

TE/CT  
Title