

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: **6/2/08**

NIGHTWORK **MONDAY**

Shift Hrs Start **6:45** Stop **15:15**  
Engineer's Hrs Start **6:45** Stop **15:15**

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

Location: <b>W2 Cap Beam</b>	7-day const. cal.: <b>537</b>	Weather: <b>party cloudy</b>
Remark: <b>Hinge K, sandblast, cleanup</b>	Project work day: <b>747</b>	<b>Hi 62F/Lo 50F</b>

Description of Operation:  
ABF - continue to sandblast top of concrete of pour 2/cleanup/work on forms for and slide on to Hinge K assembly  
RPS - continue to place duct for CBT tendons.

HOURS - ITEM NO.							CONTRACTORS		
ITEM NO. >>	34	38					Prime	<b>American Bridge / Fluor JV</b>	(P)
							Sub #1	<b>Regional</b>	(1)
							Sub #2		(2)
							Sub #3		(3)
							Sub #4		(4)
							Sub #5		(5)
EQUIPMENT AND/OR LABOR:							REMARKS		
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	RT			Name	Classification	Prime / Sub

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

Weekly internal Staff meeting today

ABF continued to sandblast the top of the concrete of pour 2, cleanup the sand with a vacuum and other debris. Down below, the carpenters completed drilling holes in their form and placed keyway strips and lifted the forms into place toward the end of the day (DSC01889).

I noticed the have located the locations of the continuity tendons on the east wall; they are marked with wooden rings on the east panel (DSC01875).

ABF has requested that CT inspect their sandblasting before they mobilize their equipment away off the cap beam. Gil (CT) has told me that they have been told that they need to clean the denso paste off the mild steel reinforcement which had dripped from the Hinge K assembly. DSC01874 shows the denso paste formed as droplets ready to drip down. Per Section 52-1.05 of the 1999 std spec, they are required to clean the denso paste off. Given the situation, they would not be done with the sandblast equipment.



Materials:

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

REC'D 08 JUN 28 1005425  
**DAVID CHUNG**

TE/CT  
Title