

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: **5/30/08**

NIGHTWORK **FRIDAY**

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>534</b>	Weather: <b>overcast</b>
Remark: <b>Hinge K supports</b>	Project work day: <b>744</b>	<b>Hi 63F/Lo 53F</b>

Description of Operation:  
ABF - lifted and secured supports for Hinge K assemblies on north side of cap beam.  
RPS - continued to place duct for continuity tendons and CBT tendons

		HOURS - ITEM NO.					CONTRACTORS		
ITEM NO. >>		34	38				Prime		
							<b>American Bridge / Fluor JV</b>	<b>(P)</b>	
							<b>Regional</b>	<b>(1)</b>	
								<b>(2)</b>	
								<b>(3)</b>	
								<b>(4)</b>	
								<b>(5)</b>	
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.

ABF lifted four supports for the Hinge K assemblies on the north side of the cap beam (two permanent supports and two temporary supports) DSC01862. Securing the supports with welds is in progress.  
ABF continued to sandblast the top of the concrete from pour one.

RPS continues to place duct through the column cage area on the north side of the cap beam. They are placing both continuity tendons and CBT tendon ducts (DSC01854).

In the office, I continued to read/study the steel reinforcement plans.



Materials:

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

REC'D \*08 JUN-28 #005418  
*DAVID CHUNG*  
**DAVID CHUNG**

TE/CT  
Title