

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: **5/8/08**
 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: W2 Cap Beam	7-day const. cal.: 512	Weather: clear
Remark:	Project work day: 722	Hi 61F/Lo 50F

Description of Operation:
RPS - continue prep for installing ducts in the column area of the south column.
ABF - install supports for Hinge K assembly at south end of cap beam.

		HOURS - ITEM NO.					IDLE OR DOWN			
ITEM NO. >>		38	34					Prime		
		Structural Concrete, Bridge	Prestressing Cast-In-Place Concrete (Pier W2)				Sub #1	American Bridge / Fluor JV (P)		
							Sub #2	Regional (1)		
							Sub #3	(2)		
							Sub #4	(3)		
							Sub #5	(4)		
								(5)		
EQUIPMENT AND/OR LABOR:							REMARKS			
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	RT	RT			Name	Classification	Prime / Sub	
						< RT/OT				

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

SCC slump flow apparatus and shovel returned back to Hayward office.
ABF installed and welded the falsework supports for the Hinge K assemblies on the south end of the cap beam (DSC01661). They hope to mobilize/lift the assembly tomorrow.
In sliding the timber formwork with drilled holes for the HS Macalloy rods, ABF damaged the densyl tape on the rods (DSC01643 & DSC01644).
RPS placed a few ducts but did not "set" them on the south end of the cap beam (DSC01646). During a lifting/landing operation of the ducts from the ground, RPS landed their ducts on the PVC cooling pipe output. I asked them not to do that again because the potential of the PVC fracturing under the load.



DSC01661.jpg



DSC01643.jpg

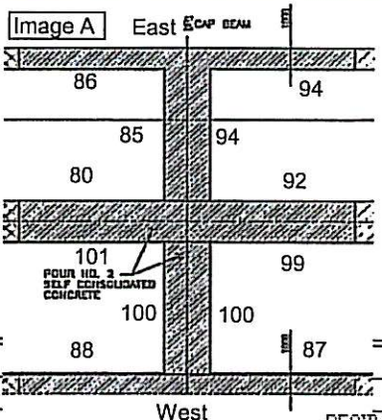


DSC01644.jpg



DSC01646.jpg

Formwork surface temperatures (Image A) @ 1403. (Deg F)
In/Out temperatures at manifold
44 deg F/44 deg F



Materials:

Insp. Hrs.	
REG: 8.0	INTERMITTENT
OT: 	INSPECTION

REC'D 08 MAY 31 #005007
DAVID CHUNG
DAVID CHUNG

TE/CT
Title