

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION  
CP-CEM 4601 (Rev. 4/99) (Old HC-10A)

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

7-day Const. Cal.: 660  
Project Work Day: 870  
Date the Shift Began: 10/3/08  
 NIGHTWORK FRIDAY  
Shift Hrs Start 6:30 Stop 17:00  
Engineer's Hrs Start 6:30 Stop 17:00

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

Location: Pier 7 - DB5 Report No. 46.B Weather: Fog, 63° - 68°  
Remark:

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							REMARKS						
EQPT. NO.	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Furnish Temporary Towers	ITEM NO. >> 8							IDLE OR DOWN/ ELSEWHERE	Name	Classification	Prime / Sub		
				RT	OT											< RT/OT
		DB-5 Crane		8.00	2.00											
		APE600 Vibratory Hammer									IDLE					
		Delmag D100-13 Diesel Hammer									IDLE					
		Mench MHU500T Hydraulic Hammer									IDLE					
P241		Genie Boom		8.00	2.00											
P242		Genie Boom		8.00	2.00											
L472		Power Generator		8.00	2.00											
L478		Power Generator		8.00	2.00											
L437		Multiquip Air Compressor		8.00	2.00											
L270		D185Q Sullivan Air Compressor		8.00	2.00											
L660		Diesel Generator									IDLE					
P44		Catepillar Forklift									IDLE					
		PLDR		8.00	2.00							Richard Hiebert	FOR	2		
		PLDR		8.00	2.00							Terry Murray	FOR	2		
		PLDR		8.00	2.00							Adam Price	JRNY	2		
		PLDR		8.00	2.00							Danny Vega	JRNY	2		
		PLDR		8.00	2.00							Doug Brewer	JRNY	2		
		PLDR		8.00	2.00							Gilbert Moya	JRNY	2		
		PLDR		8.00	2.00							Joe Boracci	OPER	2		
		PLDR		8.00	2.00							Robert Utley	JRNY	2		
		PLDR		8.00	2.00							Theo Rohr	OPER	2		
		PLDR		8.00	2.00							Todd Labar	OPER	2		
		PLDR		8.00	2.00							Travis Logsdon	JRNY	2		
		PLDR		8.00	2.00							Ventura Ochoa	JRNY	2		

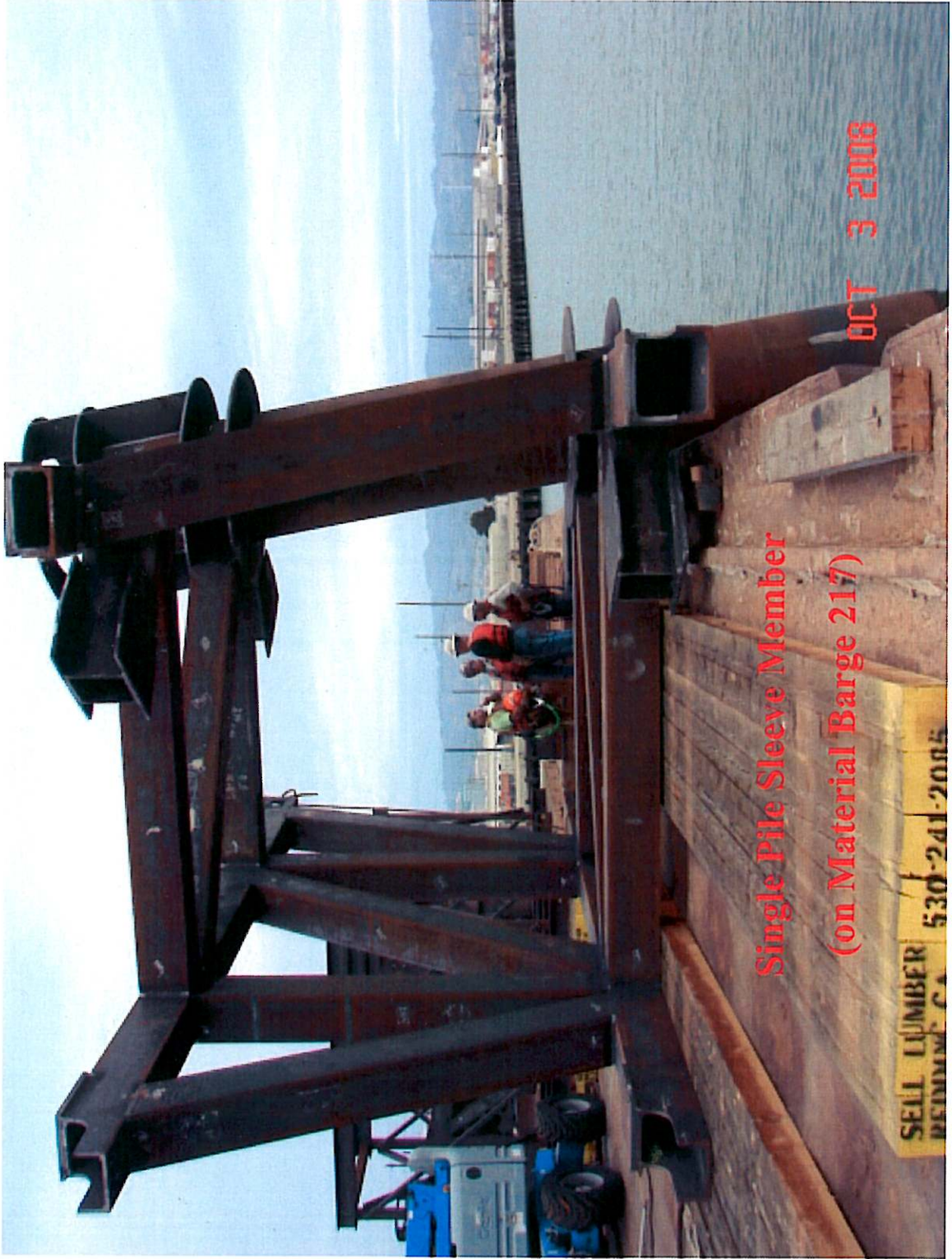
Description of Operation:  
Traylor Dutra continued working on assembly of the Tower F South at Pier 7. The 8-pile sleeve members are upright on flexifloats. The flexifloat is assembled such that there is no conflict with the battered pile sleeves and the flexifloat. See attached photo. Shims were placed between the 8-pile sleeve member and the support beams.  
One of the single pile sleeve members was rotated on the 217 material barge and placed as it will look in its final position. The single battered pile sleeve is position off the side of the barge. See attached photo. Traylor Dutra plans to rotate the second single pile sleeve member in a similar manner tomorrow.  
Sent in Sub 819.  
Worked 2 hr OT monitoring contractors field work/operations

Materials:

Insp. Hrs.	
REG: 8.0	INTERMITTENT
OT: 2.0	INSPECTION

*Gina Rizzardo*  
GINA RIZZARDO TE/CT  
First Name Last Name Title

REC'D \*08 NOV-04 #007548



Single Pile Sleeve Member  
(on Material Barge 217)

OCT 3 2008

SELL LUMBER  
REDWOOD CA 530-241-2085



Flexifloat Members

8-Pile Sleeve Member  
on Flexifloat Barge

3 6:24AM

7744

EVAN