

Job Stamp
04-0120F4
SFOBB SAS

Report No. 572
Project Work Day No. 782
Date 07-JULY-2008

Shift Hours Start 7:30 Stop 16:00
CONTRACTOR'S HOURS START 4:30 STOP 17:00

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR - ABFJV**

Weather: Clear, 64°-77°

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS				
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	#8 FURNISH TEMPORARY TOWERS											IDLE OR DOWN	Name	Contractor
		DB-5 Crane	10													
		APE600 Vibratory Hammer	5													
		Delmag D100-13 Diesel Hammer	IDLE													
		Mench MHU500T Hydraulic Hammer	1													
P242		Genie Boom	3													
L480		Multiquip Air Compressor	10													
P44		Caterpillar Forklift	10													
Traylor Dutra	1	Richard Hiebert (FOR)	10													
Traylor Dutra	1	Terry Murray (FOR)	10													
Traylor Dutra	1	Todd Labar (PLDR)	10													
Traylor Dutra	1	Rich Hiebert Jr. (PLDR)	10													
Traylor Dutra	1	Doug Brewer (PLDR)	10													
Traylor Dutra	1	Robert Utley (PLDR)	10													
Traylor Dutra	1	Theo Rohr (OPER)	10													
Traylor Dutra	1	Joe Boracci (PLDR)	10													
Traylor Dutra	1	Travis Logsdon (PLDR)	10													

Description of Operation:

- Field Visit, Arrived at DB-5 Barge at 8:00
 - Traylor Dutra placed the APE 600 Vibratory Hammer on the piles. The following information was collected

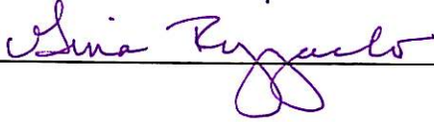
Pile	Start Time	Stop Time	Elevation (m) Taken from the top of annulus	Comments
D102	9:15	9:50	26.50	
D101	10:00	10:15	26.00	
D104	10:45	11:00	28.00	Used timber shims to center pile
D103	11:20	11:40	27.00	

REC'D 08 SEP 06 #006486

- o Dutra's Mike Edde dropped off the torque wrenches at Technical Services in Alameda for calibration. He will submit the ABF the calibration record and the wrenches will have the calibration stickers on them.
- o Traylor Dutra lifted the Mench hammer on pile D105 at about 14:00, however about 14:30 pile driving was called off for the day due to crane malfunctions

Inspector:

Gina Rizzardo



Transportation Engineer/Assistant Structure Rep.