



ALISTO ENGINEERING GROUP

October 21, 1996

Mr. John Prall
Port of Oakland
530 Water Street
Oakland, California 94607

10-270-02

Subject: Transmittal of Boring Log for MW-6
Port of Oakland
Building C-401
2277 Seventh Street
Oakland, California

Dear Mr. Prall:

Attached is the boring log for MW-6, which was inadvertently not included in the Site Investigation Report dated January 30, 1996 for the Port of Oakland, Building C-401, 2277 Seventh Street, Oakland, California.

Please call if you have questions or comments.

Sincerely,

ALISTO ENGINEERING GROUP

Brady Nagle
Project Manager

Enclosure

cc: Ms. Jennifer Eberle, Alameda County Health Care Services Agency

FA\0\10-270\B-LOG.LOT



ALISTO ENGINEERING GROUP
WALNUT CREEK, CALIFORNIA

LOG OF BORING MW-6

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SEE SITE PLAN

ALISTO PROJECT NO: 10-270-01

DATE DRILLED: 08/25/95

CLIENT: Port of Oakland

LOCATION: 2277 E. 7th Street, Oakland, CA.

DRILLING METHOD: Hollow-stem auger (7 3/4"); 2" split-spoon sampler

DRILLING COMPANY: Mitchell Drilling Envtl.

CASING ELEVATION: 14.00 'MSL

LOGGED BY: C. Ladd

APPROVED BY: Al Sevilla

BLOWS/6 IN.	PTD VALUES	WELL DIAGRAM	DEPTH feet	SAMPLES	GRAPHIC LOG	SOIL CLASS	GEOLOGIC DESCRIPTION
							3" asphalt; 2.2' roadbase
7,11,14	2		5	■		SM	SAND: gray, damp to moist, medium dense; fine- to medium-grained sand.
8,8,11	10		10	■		CL	slty CLAY: gray black, wet, very stiff; wood fragments to approximately 2%; sheen present.
12,14,15	3		15	■		SM	SAND: black, wet, medium dense; fine- to medium-grained sand.
4,7,12	8		20	■		CL	slty CLAY: gray green to gray, saturated, very stiff; medium-grained sand; 1/4"-diameter gravel to approximately 2%; organics as blebs to approximately 2%; sheen present.
			20				Stablized water level measured on September 8, 1995.
			25				
			30				