166/32/5A/NW

11/31/al olarens Granific pob

BUD'S A-1 PUMP SERVICE P.O. BOX 45 MOUNT VERNON, WA. 98273-0045

DEPARTMENT OF ECOLOGY UNDERGROUND STORAGE TANKS

OCT 3 1 1991

De # 1940

AUGUST 23, 1991

SITE ASSESSMENT:

PORT OF EVERETT 1001 14TH STREET

BOAT HOUSE/ YACHT SALES EVERETT, WA. 98201

ON JANUARY 17, 1991, ONE 500 GALLON AND ONE 2000 GALLON TANKS WERE REMOVED FROM THIS SITE. LABORATORY SAMPLES COLLECTED BY KALDVEER ASSOCIATES (REFER TO THE REPORT FILED, DATED 03/19/91). IN AREA T-4 ON KALDVEER SITE PLAN, LEVELS OF CONTAMINATION WERE RECORDED AT 3300 PPM. THIS ENTIRE AREA WAS RE-EXCAVATED AND NEW SAMPLES WERE TAKEN, WATER WAS PUMPED OUT OF THE AREA AND PROPERLY DISPOSED OF. NEW SOIL SAMPLES AS WELL AS WATER SAMPLES INDICATE THAT THIS AREA IS NO LONGER CONTAMINATED. ALL REMOVED SOIL WAS PLACED IN A BERM YARD AND AERATED OVER A THIRTY DAY PERIOD, RECHECKED AND THEN PLACED ON THE NORTH SECTION OF PORT PROPERTY.

SINCERELY.

US Bullelana

BUD EBELING

A-1 PUMP SERVICE

CC: D. O. E.

CC: A-1 PUMP SERVICE

DEPARTMENT OF ECOLOGY
NWRO/TCP TANK UNIT
19 40

INTERIM CLEANUP REPORT
SITE CHARACTERIZATION
FINAL CLEANUP REPORT
OTHER
AFFECTED MEDIA: SOIL
GW
INSPECTOR (INIT.) AP DATE 11-20-92

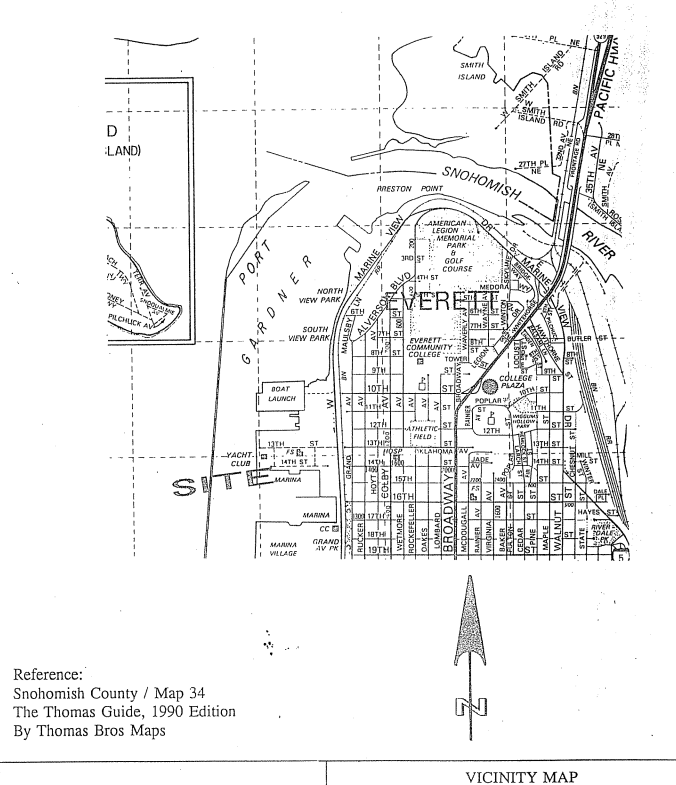
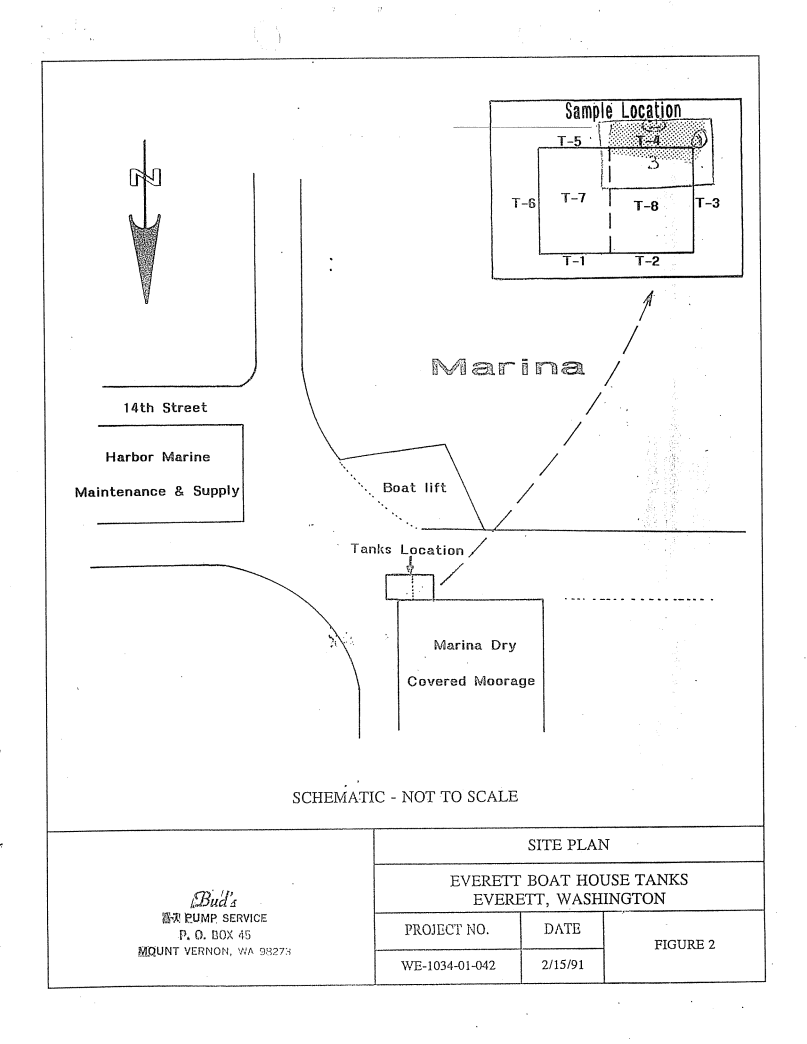


图 PUMP SERVICE P. O. BOX 45 MOUNT VERNON, WA 98273

EVERETT BOAT HOUSE TANKS EVERETT, WASHINGTON

PROJECT NO.	DATE	FIGURE 1
WE-1034-01-042	2/15/91	



MTC

Analytical/Environmental Services

Materials Testing & Consulting, Inc.

WSDOH Laboratory #46092090

P.O. Box 309

Mount Vernon, WA 98273

(206)424-7560 - FAX (206)424-7550

- 1

Client: A-1 Pump Inc.

335 N. Baker

Mount Vernon, WA 98273

Date: 8/2/91 Reference: 91-0431

Attn: Mr. Bud Ebeling

Project: P of E Boat Year House

Data Report

	Sample	ug/gm		ng/gm		
Lab Number	Description	TPH	Benzene	Toluene	Ethlybenzene	Xylenes
19-91-01293.0S	West Wall Mid-Bank	<1	<5	<5	<5	<5
19-91-01297.08	South Wall 2/3 Mid-Bank	· <1	<5	<5	<5 \	<5
19-91-01298.0S	Water Sample	<0.01	<1	<1	<1	<1
	Methods: BTEX/TPH SW846 8020/8015mod.	The state of the s				
	G- Gasoline D-Diesel	Soll/Water	Soil/Water	Soll/Water	,Soll/Water	Soll/Water
	Method Reporting Limit (MRL)		5/1	5/1	5/1	5/1
	Maximum Contamination Levels		500/5	20000/20	40000/40	20000/20

Kurt W. Larsen

Sr. Enviromental Chemist