

**Appendix G-3
Relevant Pages from
Former Consolidated Freightways
Documents**

PHASE I

CONTAMINATION INVESTIGATION

FOR

CONSOLIDATED FREIGHTWAYS
6050 EAST MARGINAL WAY SOUTH
SEATTLE, WASHINGTON

BEI JOB 8818
AUGUST 3, 1988

FIGURE 2

Underground
Tanks
2 - 20,000 Gal
Diesel

3

5

4

Tank Pit
Excavation
(Backfilled)

1

Shop
Building

S-2F
3200

△

△

S-2V 100

○ W-1

S-1F
3000

△

△

S-1V 3400

○ 2

● 2A

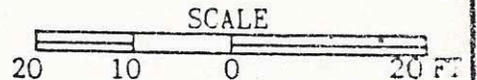


LEGEND

- Monitoring Well
- Monitoring Well Boring
(Backfilled)
- △ Soil Sample Location
- Water Sample Location

SITE PLAN

TPH - ppm



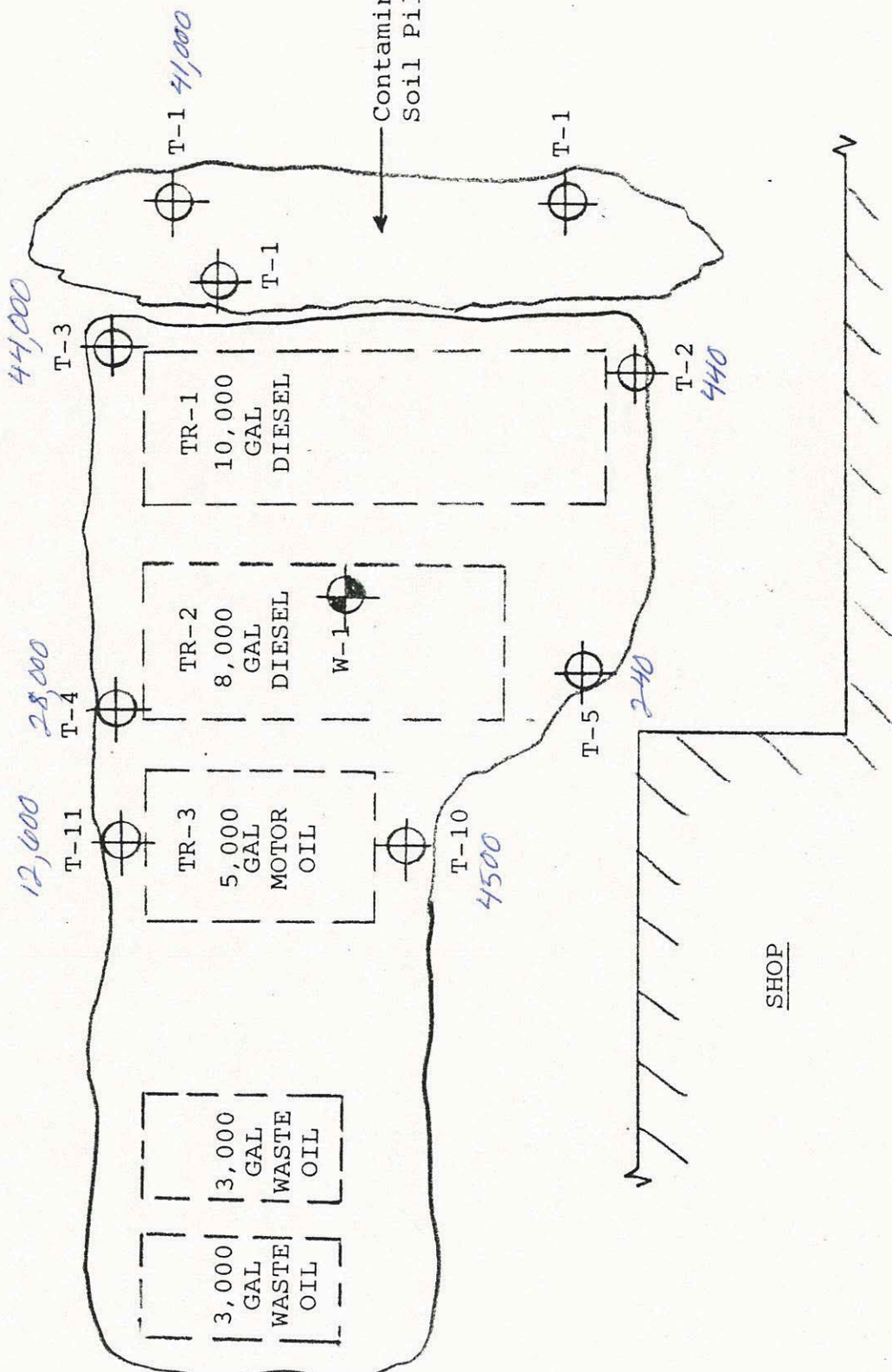
Consolidated Freightways
Seattle, WA

BLYMYER ENGINEERS, INC.

FIGURE 3

KEY

-  = Soil sample location
-  = Water sample location



Diesel Tank Excavation
 Sample Location Map
 Consolidated Freightways
 6050 E. Marginal Way, S.
 Seattle, WA

Job No. 8818

LUST # 2626
VCP # NW0410

RECEIVED

FEB 28 2000

DEPT. OF ECOLOGY

DEPARTMENT OF ECOLOGY NWRO/TCP TANKS UNIT	
INTERIM CLEANUP REPORT	<input checked="" type="checkbox"/>
SITE CHARACTERIZATION	<input type="checkbox"/>
FINAL CLEANUP REPORT	<input type="checkbox"/>
OTHER _____	<input type="checkbox"/>
AFFECTED MEDIA: SOIL	<input checked="" type="checkbox"/>
OTHER _____ GW	<input checked="" type="checkbox"/>
INSPECTOR (INIT.) <u>AB</u> DATE <u>3/22/00</u>	



Report to:
BLYMYER
ENGINEERS, INC.
Alameda, CA

ENTERED
3/22/00

**Site Investigation/
Risk Assessment for the
Consolidated
Freightways Site
Seattle, WA**



Submitted by:



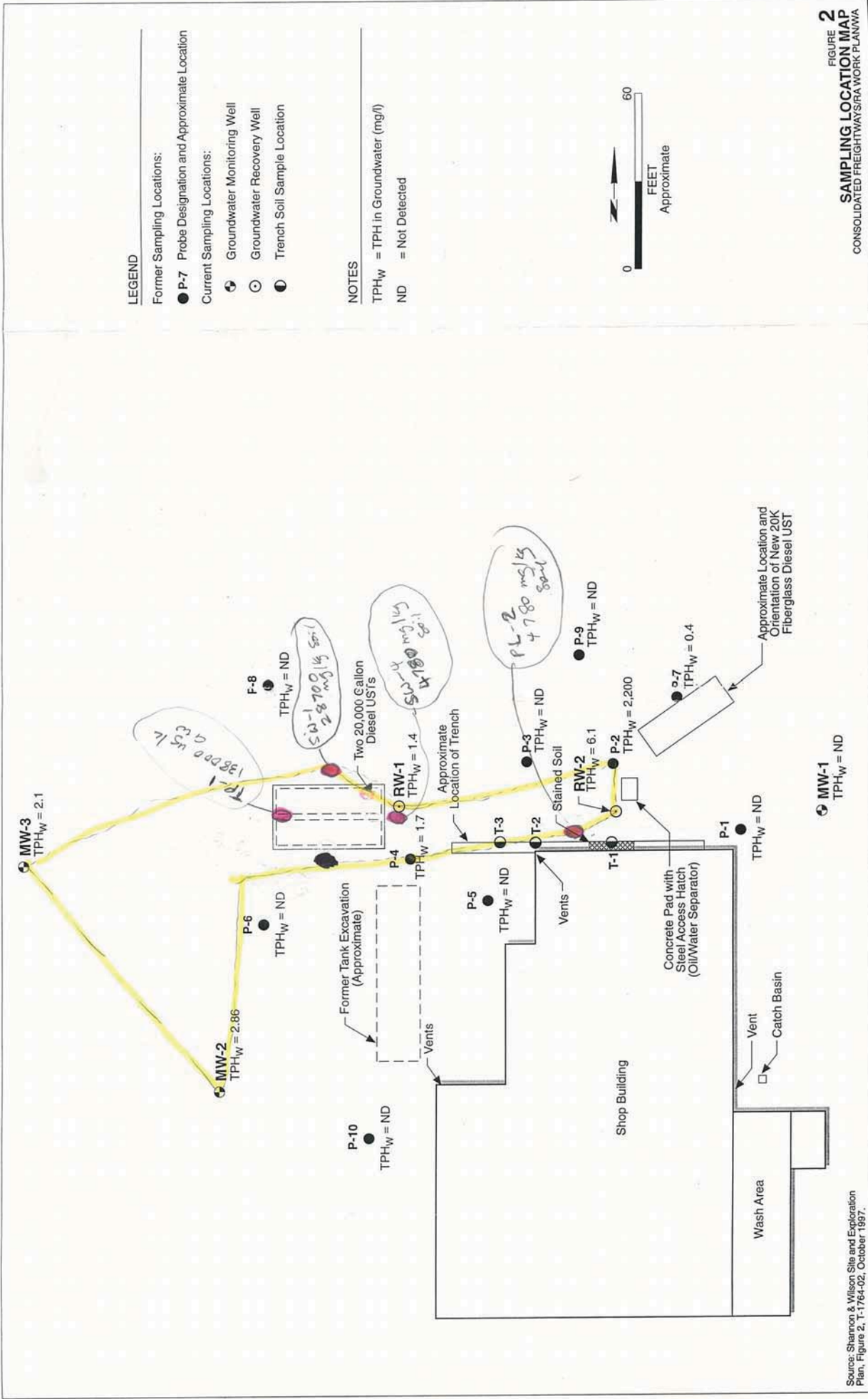


FIGURE 2
SAMPLING LOCATION MAP
 CONSOLIDATED FREIGHTWAY/SRA WORK PLAN/VA

Golder Associates

Source: Shannon & Wilson Site and Exploration Plan, Figure 2, 1-1784-02, October 1997.

Well ID	WA State Plane Coordinates		Ground Elevation	Top of PVC Elevation
	North	East		
MW-1	202,832.93	1,270,526.44	10.09	9.76
MW-2	202,743.16	1,270,313.25	10.55	10.28
MW-3	202,815.95	1,270,244.13	10.63	10.36
RW-1	202,836.49	1,270,374.33	10.39	10.08
RW-2	202,833.54	1,270,455.34	11.41	11.16

Elevations based on NGDV 1929

LEGEND

Current Sampling Locations:

3.88 Groundwater Elevation

MW-1  Groundwater Monitoring Well

RW-1  Groundwater Recovery Well

T-1  Trench Soil Sample Location

--- Groundwater Contour Lines, dashed where inferred



FIGURE 3
SURVEY DATA AND
GROUNDWATER CONTOUR MAP
 CONSOLIDATED FREIGHTWAY/SRA WORK PLAN/WA

Golder Associates

