



***Summary of Existing
Information Report
Washington State Liquor
Control Board Site***

***Prepared for
Washington State
Department of Ecology***

***January 27, 2011
17330-32***

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Prepared by
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SUMMARY OF EXISTING INFORMATION REPORT WASHINGTON STATE LIQUOR CONTROL BOARD SITE

INTRODUCTION/PURPOSE

The Lower Duwamish Waterway (LDW) is the 5.5-mile portion of the Duwamish Waterway south of Harbor Island in Seattle, Washington. The Duwamish Waterway is fed by the Green River and flows into Elliott Bay. The LDW was added to the US Environmental Protection Agency's (EPA) National Priorities List in 2001. Ecology added the site to the Washington State Hazardous Sites List in 2002. The Washington State Department of Ecology (Ecology) and the EPA are working to clean up contaminated sediments and control sources of recontamination in the LDW. The EPA is leading the efforts on the Remedial Investigation (RI) and Feasibility Study (FS). Ecology is the lead agency responsible for source control in the LDW. Source control is the process of finding and stopping or reducing, to the maximum extent practicable, releases of pollution to waterway sediments. The goal of source control is to stop ongoing sources and prevent post-remediation recontamination. In January 2004, Ecology issued the final Lower Duwamish Waterway Source Control Strategy (Ecology 2004).

Information about the Washington State Liquor Control Board (WSLCB) site was initially summarized in the *Lower Duwamish Waterway Early Action Area 1 Duwamish/Diagonal Way (RM 0.1 to 0.9) Summary of Existing Information and Identification of Data Gaps for the Duwamish/Diagonal CSO/SD Basin* (SAIC 2009). Ecology subsequently identified the WSLCB site for further evaluation and characterization based on the 2009 SAIC Report, and because past uses on adjacent properties suggested there may have been releases of hazardous substances to soil or groundwater. The purpose of this additional work is to determine if there have been releases of hazardous substances to soil, groundwater, or other media or pathways at the site that may impact sediment in the LDW. Ecology also seeks to determine if contamination detected on the adjacent Port of Seattle Terminal 108 (T-108) and in the South Oregon Street right-of-way extends onto the site¹.

¹ T-108 is located south of the WSLCB site. T-108 was the site of the Diagonal Way sewage treatment plant until 1962 and the disposal site for PCB-contaminated sediments dredged from the waterway in the late 1970s. Environmental investigations by the Port of Seattle on T-108 and the Oregon Street right-of-way detected polychlorinated biphenyls (PCBs), and elevated levels of polycyclic aromatic hydrocarbons (PAHs), metals, and petroleum (Windward 2008).

This report builds on the 2009 SAIC report and further evaluates and describes the current and historical land uses and their potential for contaminant releases to soil and/or groundwater. It also discusses the environmental regulatory status of the site and its contamination history.

Based on the information presented in this report, a reconnaissance plan will be developed and an upland investigation will be conducted at the site to determine if WSLCB is a potential source of sediment recontamination.

SCOPE OF WORK

Our scope of work was defined in our November 5, 2010, proposal and consists of the following tasks:

- Review and summarize available existing site-specific information on historical and current land uses and the potential for contaminant releases to soil or groundwater;
- Review the environmental condition of the property including fill history, use history, and contamination history to the extent that this information is available;
- Review regulatory agency database lists and available files; and
- Prepare this report presenting our findings.

INFORMATION SOURCES

For this report we reviewed information from the following sources:

- Records provided by the Washington State Department of Ecology;
- Ecology Underground Storage Tank (UST) and Leaking Underground Storage Tank (LUST) lists;
- Ecology Facility/Site Database (FSD);
- Ecology Integrated Site Information System (ISIS) Database;
- EPA MyPropertyInfo Database;

- EPA Enforcement and Compliance History Online (ECHO);
- Aerial Photographs (from EDR and King County iMap);
- Sanborn Fire Insurance Maps (from EDR);
- City Directories (from EDR);
- King County Tax Records (King County Online Property Report and Puget Sound Regional Archives);
- Seattle Department of Planning and Development (DPD) building plans and permits; and
- GeoMap Northwest.

SITE DESCRIPTION

The WSLCB site occupies King County Tax Parcel Number 1824049063 in Seattle, Washington (Figure 1). The site is located at 4401 East Marginal Way South and is approximately 10.91 acres in size. Some historical records use 4201 East Marginal Way South as the site address. The site has been owned by the State of Washington since 1948. There is currently one building on the property, an approximately 182,900-square-foot warehouse (Figure 2). The facility has been used to store liquor for distribution since its initial construction.

The site is bordered by Port of Seattle Terminal 106 (T-106) to the west, South Idaho Street to the north, East Marginal Way South to the east, and South Oregon Street right-of-way to the south. The Port of Seattle's Terminal 108 (T-108) is located south of South Oregon Street right-of-way.

FILL HISTORY

In the early 1900s, the LDW was straightened and dredged. A branch of the Duwamish River cut through the eastern edge of the WSLCB site prior to the river reconfiguration. In 1918, hydraulic fill was used to fill in the river branch and was also added to the entire WSLCB site. Although the source of the fill material was not documented, it is likely that it was dredged from the main channel (Harper-Owes 1985).

Geotechnical soil boring logs by Dames and Moore (1969), Converse Consultants NW (1994), and Landau Associates Inc. (1998) were reviewed to determine the site geology and hydrogeology. These logs, obtained through GeoMap Northwest, are presented in Appendix A. According to these logs, the upper 8 feet (up to 13 feet) of soil is typically hydraulic fill. The hydraulic fill is underlain by an alluvium deposit, which consists of sand with varying amounts of silt and clay. Groundwater is tidally influenced and was encountered at approximately 8 feet below ground surface during the Landau and Converse drilling activities. Depth to groundwater was not provided for the Dames and Moore investigations.

LAND USE

Current Use

The facility is a distribution warehouse for the WSLCB. Liquor is shipped to and from the facility.

Historical Use

The historical characterization of the site was compiled from the sources identified below:

Aerial Photographs

Historical aerial photographs in 1936, 1956, 1965, 1977, 1985, 1990, and 2006 are provided in Appendix B. The 1936 aerial photograph showed that the site was undeveloped. There appeared to be a drainage channel south of the site in what is currently the South Oregon Street right-of-way. Aerial photographs from 1956 to 1990 show a warehouse with a different building configuration than is currently present. The 2006 aerial photograph shows the warehouse in its current configuration.

Sanborn Fire Insurance Maps

Both 1949 and 1967 Sanborn Fire Insurance (Sanborn) maps show railroad tracks east of the site and a railroad spur that was located in the current parking lot. An approximately 1,000-gallon fuel oil underground storage tank was located near the southeastern corner of the warehouse, likely in association with the boiler room. Sanborn maps are provided in Appendix C.

City Directories

A City Directory Abstract prepared by EDR shows directory listings for the WSLCB site and nearby properties from 1920 through 2005 at approximately 5-year intervals. The WSLCB site was listed in the directories starting from 1951. The 1966, 1975, and 1980 listings indicate that in addition to the warehouse, there was also a retail liquor store located at the site. The City Directory Abstract is provided in Appendix D.

King County Tax Records

There are no tax records for the WSLCB site prior to 1948. The King County Online Property Report and Puget Sound Regional Archives tax records indicate that a warehouse and office building was originally constructed between 1947 and 1948. The building was approximately 276,700 square feet in size and heated with oil. The floor plan indicates that the boiler room was located in the southeast corner of the building. The current building was built in 1999 and an addition was added in 2007, for a total size of approximately 182,900 square feet. Tax records from the Puget Sound Regional Archives are provided in Appendix E.

Seattle Department of Planning and Development (DPD)

Key building plans and permits submitted to the Seattle DPD or its predecessor agencies are summarized below. These are planning documents and, in some cases, it is unknown whether all planned development activities were actually completed.

1947 – Plans to construct the WSLCB warehouse and office building.

1953 – Plans to alter the WSLCB warehouse and office building.

1980 – Plans to alter the WSLCB warehouse.

1997 – Plans to demolish the WSLCB warehouse and office building.

1998 – Plans to construct the new WSLCB warehouse and office building.

2007 – Plans to construct an expansion to the existing WSLCB warehouse.

Historical Use Summary

The first documented development and use of the site occurred in 1948 when the property was developed as a distribution warehouse for the WSLCB. The original warehouse was demolished in 1997 and the current warehouse was built in generally the same location in 1999. The warehouse was expanded in 2007. Sanborn maps indicate an approximately 1,000-gallon fuel oil tank was located at the southeast corner of the original warehouse building. No other information about this tank was found in any records and the status of the tank is unknown.

CONTAMINATION AND ENVIRONMENTAL REGULATORY HISTORY

The site is listed under Ecology Facility Site ID 1891210. The only Ecology interaction listed on the Facility Site Report is Local Source Control and the Revised Site Visit Program. The site received a technical assistance visit from a Local Source Control Specialist in 2008.

The 2009 Summary of Existing Information and Data Gaps Report (SAIC 2009) noted the following:

- Ecology, Seattle Public Utilities (SPU), and King County METRO have inspected the site numerous times since 1992. The site has regularly had violations and housekeeping issues observed during the inspections. Violations and potential violations from an Ecology inspection in May 1992 included discharging antifreeze and wastewater that was used to steam clean batteries and equipment to catch basins; not providing secondary containment for storage of oils and solvents; and heavy sediment accumulation in the catch basins.
- Ecology performed a subsequent inspection in December 1992 and significant progress had been made towards correcting the violations, including preventing glass and liquor from entering the storm drain, diluting sanitary sewer discharges to comply with pH standards, covering equipment stored outdoors, and providing secondary containment for oil and solvents.
- In 2003, SPU and METRO inspected the facility and found additional housekeeping issues including emptying wastewater outdoors, improperly labeling hazardous materials, and storing scrap metal uncovered outdoors. SPU required that spill response plans and procedures be improved. In March 2004, SPU reinspected the facility and determined that all corrective actions had been completed. Similar housekeeping issues were observed

during an inspection by SPU in June 2007. Corrective actions had been achieved by September 2007.

- Ecology inspected the site in October 2008. Ecology indicated that the facility may need to obtain coverage under the Industrial Stormwater General Permit (ISGP). Housekeeping and waste storage issues were again noted. Additionally, Ecology indicated that the facility may need a discharge authorization to the sanitary sewer. In January 2009, Ecology received completed compliance certificates but the site was not reinspected.

The Port of Seattle completed an Environmental Conditions Report on T-108 in 2008 (Windward 2008). PCBs and elevated levels of PAHs, metals, and petroleum were detected in soil and groundwater on T-108 and in the South Oregon Street right-of-way. The Port of Seattle's investigation did not extend onto the WSLCB site. Although it appears the industrial activities associated with T-108 (Diagonal Way sewage treatment plant and disposal site for PCB-contaminated sediments) did not occur on the WSLCB site, the extent of the impacts from these activities is unknown.

POTENTIAL FOR SEDIMENT RECONTAMINATION

Based on our file review and current understanding of the site, there are four areas that may require additional investigation:

- Potential contamination associated with the imported fill material;
- Potential contamination associated with past and current housekeeping and material management;
- Potential contamination associated with the fuel oil underground storage tank; and
- Potential contamination associated with the past industrial uses on the adjacent T-108 property.

The potential for sediment recontamination associated with this site is summarized below by transport pathway.

Stormwater

Previous evaluations indicated that there have been housekeeping and materials management-related issues that may impact stormwater. Stormwater from this

facility discharges to the LDW via the Diagonal Avenue South storm drain system; therefore, the warehouse and parking lot catch basin and subsurface piping is considered to be a potential source of sediment recontamination.

Soil and Groundwater

There is no information available to determine if soil or groundwater contamination is present at the site.

Based on our file review, there is approximately 8 to 13 feet of hydraulic fill covering most of the site. It is unclear where the fill material came from or when it was placed. It is possible that the fill material may have been contaminated at its previous location.

An underground storage tank was identified in the southeast corner of the original warehouse building. There are no records that indicate whether it is still in use or if it has been closed.

It is also unknown if impacts from T-108 and the South Oregon Street right-of-way extend onto the site.

REFERENCES

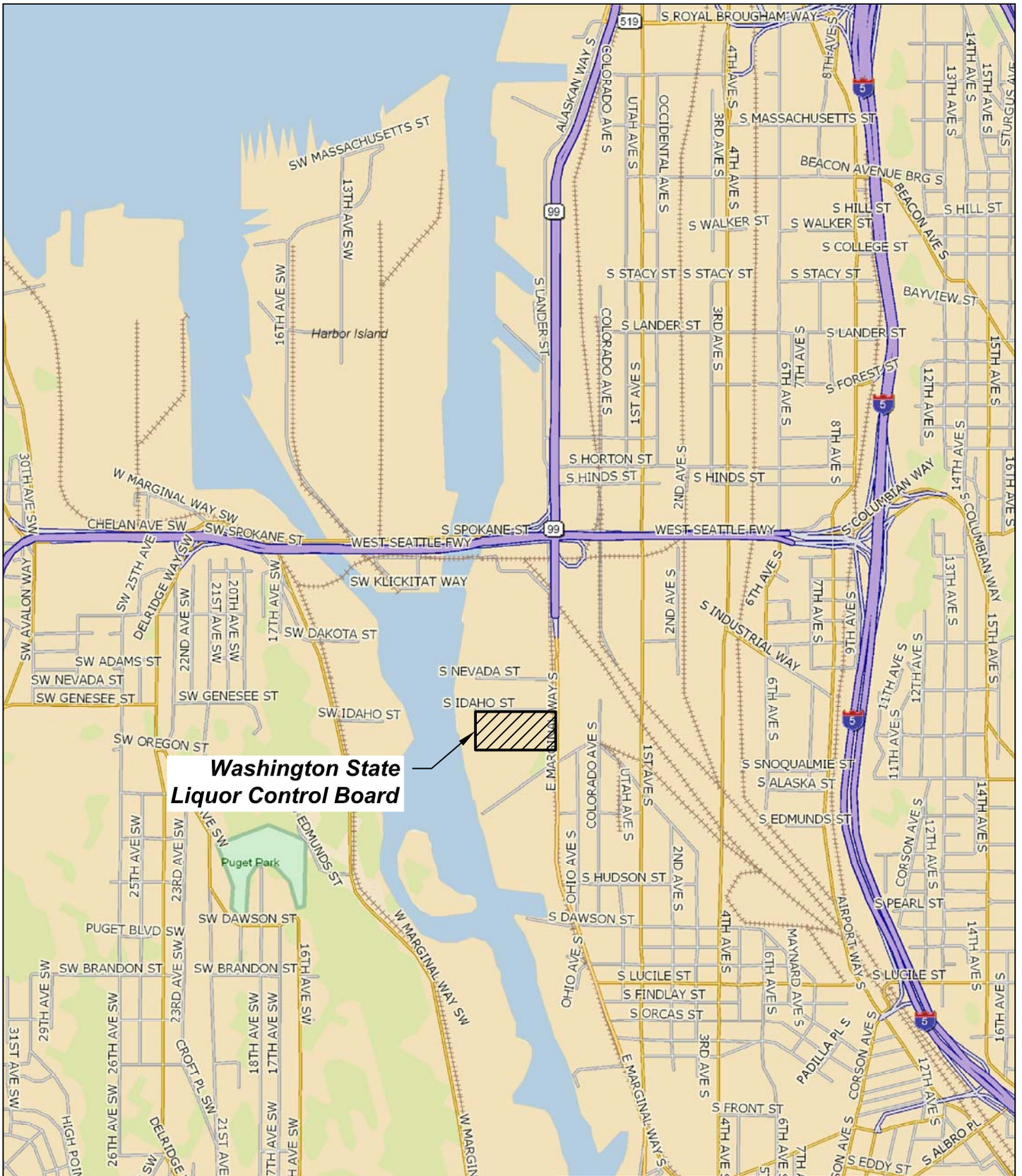
Ecology, 2004. Lower Duwamish Waterway Source Control Strategy. Publication No. 04-09-043. Washington State Department of Ecology. January 2004.

Harper-Owes, 1985. Duwamish Ground Water Studies, Waste Disposal Practices, and Dredge and Fill History. Prepared for Sweet Edwards and Associates. March 1985.

SAIC, 2009. Lower Duwamish Waterway Early Action Area 1 Duwamish/Diagonal Way (RM 0.1 to 0.9 East) Summary of Existing Information and Identification of Data Gaps for the Duwamish/Diagonal CSO/SD Basin. Science Applications International Corporation. Prepared for Washington State Department of Ecology. August 2009.

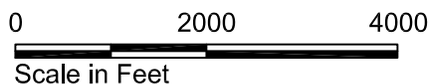
Windward, 2008. Draft Terminal 108 - Environmental Conditions Report. Prepared for the Port of Seattle. July 2008.

J:\Jobs\1733032\Summary Report\Final WSLCB Summary Report.doc



**Washington State
Liquor Control Board**

Source: Base map prepared from DeLorme Topo 7.0, 2007.



Washington State Liquor Control Board
Seattle, Washington

Vicinity Map

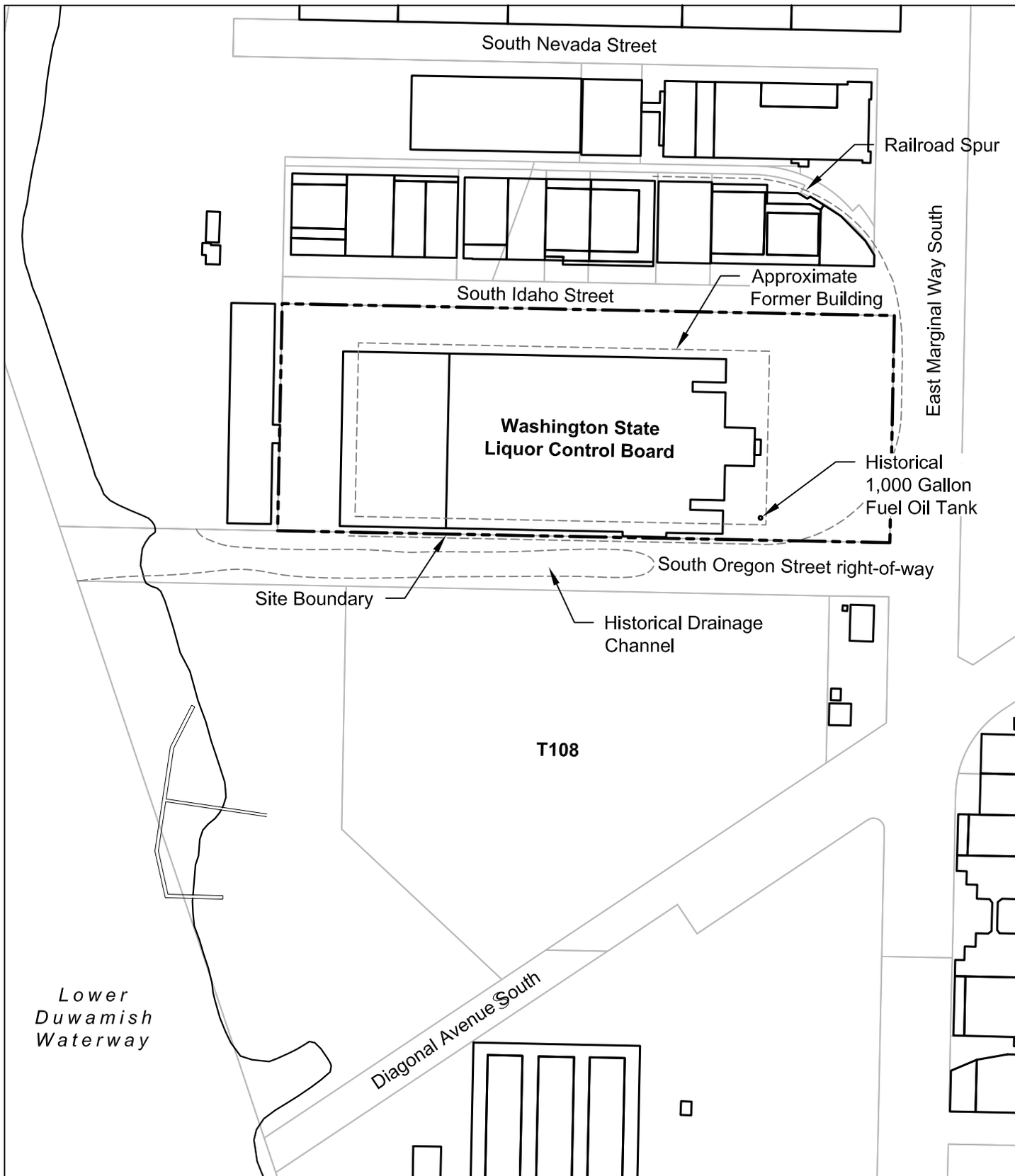
17330-32

1/11



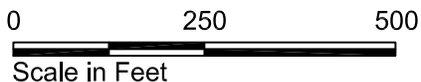
Figure

1



Source: Copyright 2002 Kroll Map Company, Inc. #2297 - All Rights Reserved.

Note: Approximate locations of historical features compiled from various sources. See text for details.



Washington State Liquor Control Board Seattle, Washington	
Site Plan	
17330-32	1/11
	Figure 2

**APPENDIX A
BORING LOGS**

- City box number Materials Lab (XIX)
- Title/cover page w/the following info:
 - Company (author) name (2nd page)
 - Report Date (2nd page)
 - Project name 3486
 - Company's job number
 - City DCLU project number (7-digit number)
 - City Permit number (6-digit number)
 - Kroll map index number (3-digit number, w?/E,W,N,S)
 - Green label
 - Site address (may be on 1st or 2nd page of text)
- Executive Summary and associated figures
- Table of Contents
- Project Location Plan/Map or Vicinity Map
- Site Plans, Boring Location Plans, or Exploration Plans
- Survey
- Geologic Maps
- Cross Sections/Subsurface Profiles
- Fill or Peat Thickness Maps and Contour Maps
- Boring Logs
- Geology Text (if no logs)
- Soil Classification Key/Boring Log Key
- Probe Logs
- Test Pit Logs
- Monitoring Well Logs
- Cone Penetrometer Logs
- Shear Wave Velocity Measurements
- Groundwater Maps
- GW Elevation Tables/Data
- Soils Lab Testing (Geotechnical) Summary Tables
 - Grain Size Analyses/Hydrometer Analyses
 - Atterberg Limits
 - Strength tests: Triaxial, Unconfined, Direct Shear
 - Organic Content
 - ¹⁴C or Radiocarbon Testing
 - Other Consolidation
- Soil Chemical Analytical Testing Summary Tables
- Water/Groundwater Chemical Analytical Summary Tables
- Comments _____
- Date Copied 10/16/00 By Suzanne

2/9/99

12/12/69



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CABLE: DAMEMORE

PARTNERS: JOSEPH LAMONT, JR. · DONALD E. NELSON
ASSOCIATES: ROGER A. LOWE · LAWRENCE J. WEST
CHIEF ENGINEER: ALEXANDER A. HIGHTON

December 12, 1969

State of Washington,
Department of General Administration
Division of Engineering and Architecture
219 General Administration Building
Olympia, Washington 98501

Attention: Mr. Warren A. Brown, AIA

Gentlemen:

We submit herewith three copies of our "Report of Soils Investigation, Proposed Warehouse and Office Addition, 4201 East Marginal Way South, Seattle, Washington," for the Washington State Liquor Control Board.

The investigation was planned in discussions with representatives of Tracey, Brunstrom, Dudley & Associates, Architects and Engineers, and was authorized by your Contract No. 68-329T dated October 6, 1969. Our findings and recommendations have been discussed with Mr. Gerald Brunstrom and members of the architect's staff during the course of our work.

We appreciate the opportunity to serve you on this project. We will be pleased to confer with you to discuss our findings and conclusions at any time.

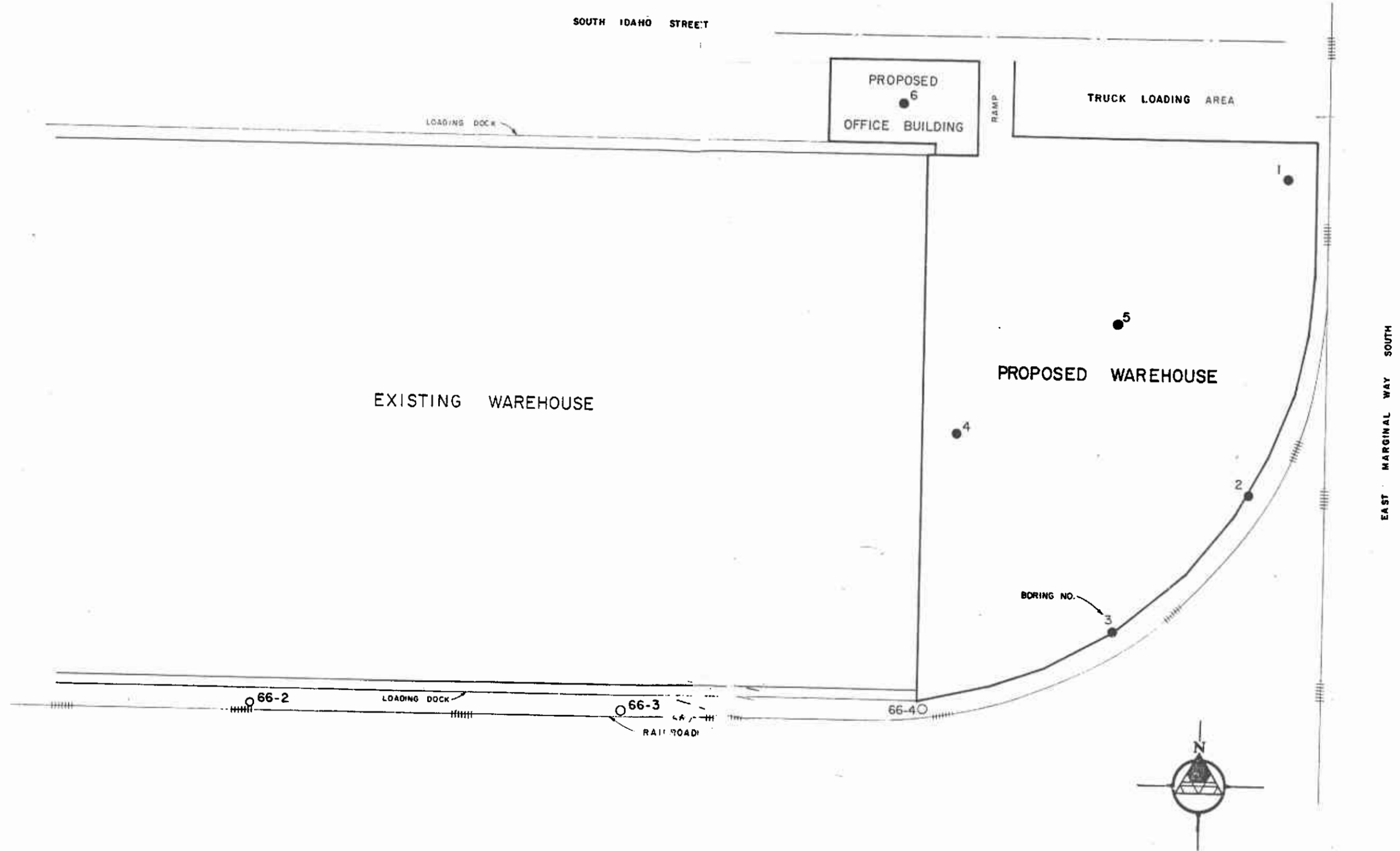
Yours very truly,

DAMES & MOORE

By 
Joseph Lamont, Jr.

JL-PRW:fm

cc: Tracey, Brunstrom, Dudley & Associates (3)
815 Northern Life Tower
Seattle, Washington 98101
Attention: Mr. Gerald R. Brunstrom



PLOT PLAN

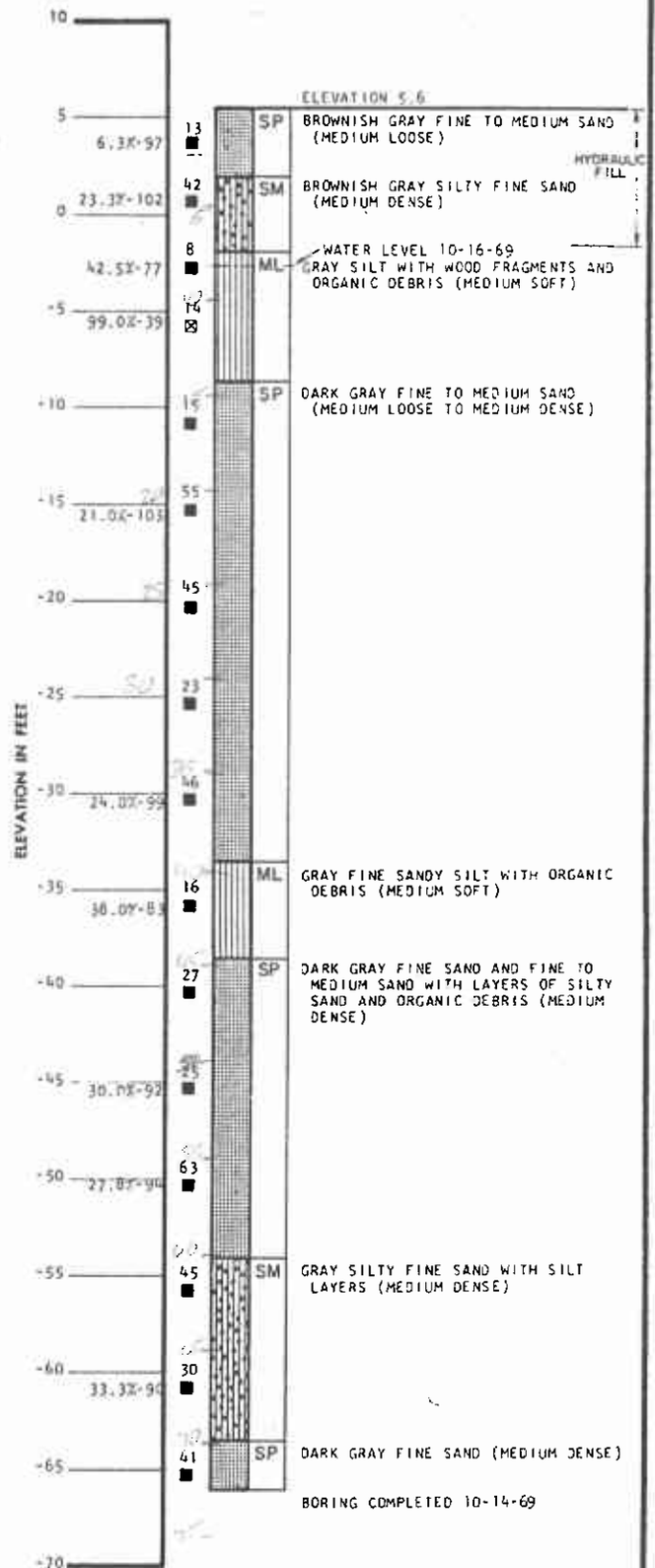
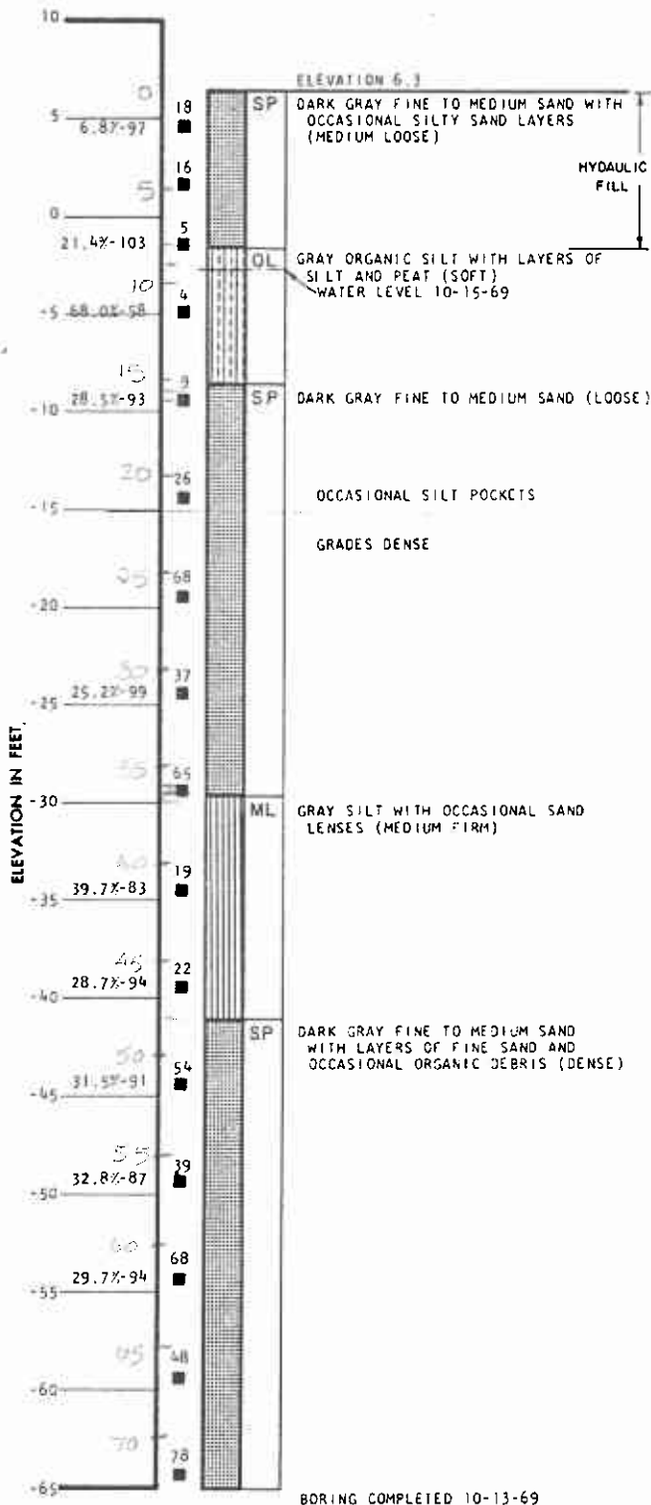


- KEY:**
- BORINGS DRILLED DURING THIS INVESTIGATION.
 - BORINGS DRILLED DURING PREVIOUS INVESTIGATION.

REFERENCE:
 DRAWING ENTITLED "MAIN FLOOR PLAN SCHEME -2-A" FOR WASHINGTON
 STATE LIQUOR CONTROL BOARD, OLYMPIA, WASHINGTON BY TRACY,
 BRUNSTROM & DUDLEY, PROFESSIONAL ENGINEERS, SEATTLE, WASHINGTON,
 ISSUED OCTOBER 10, 1969.

BORING 1

BORING 2



KEY:

- MOISTURE CONTENT 30
- DRY DENSITY IN PCF 33.3%-90
- ↓ BLOWS REQUIRED TO DRIVE SAMPLER ONE FOOT WEIGHT = 260 LBS., STROKE = 30 INCHES.
- INDICATES DEPTH AT WHICH UNDISTURBED SAMPLE WAS EXTRACTED.
- ⊠ INDICATES DEPTH AT WHICH DISTURBED SAMPLE WAS EXTRACTED.
- INDICATES DEPTH OF SAMPLING ATTEMPT WITH NO RECOVERY.

THE DISCUSSION IN THE TEXT OF THIS REPORT IS NECESSARY TO A PROPER UNDERSTANDING OF THE NATURE OF THE SUBSURFACE MATERIALS.

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

LOG OF BORINGS

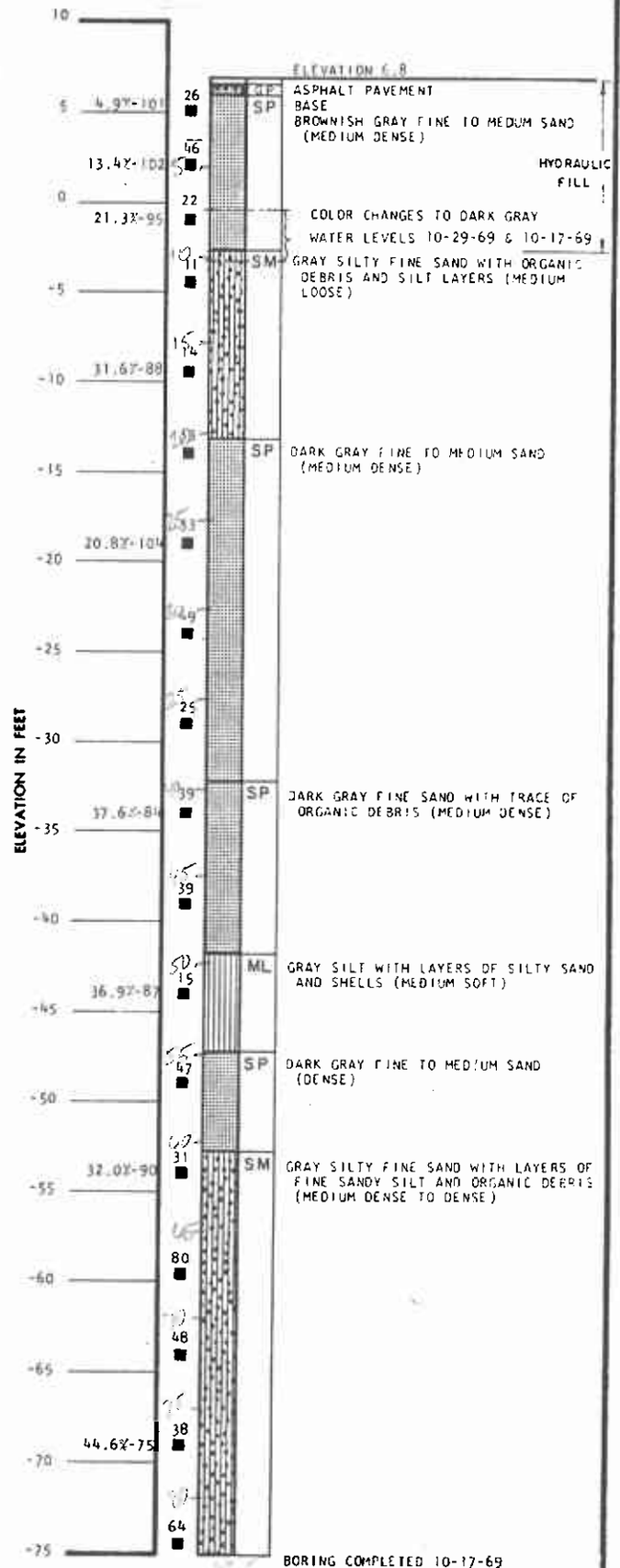
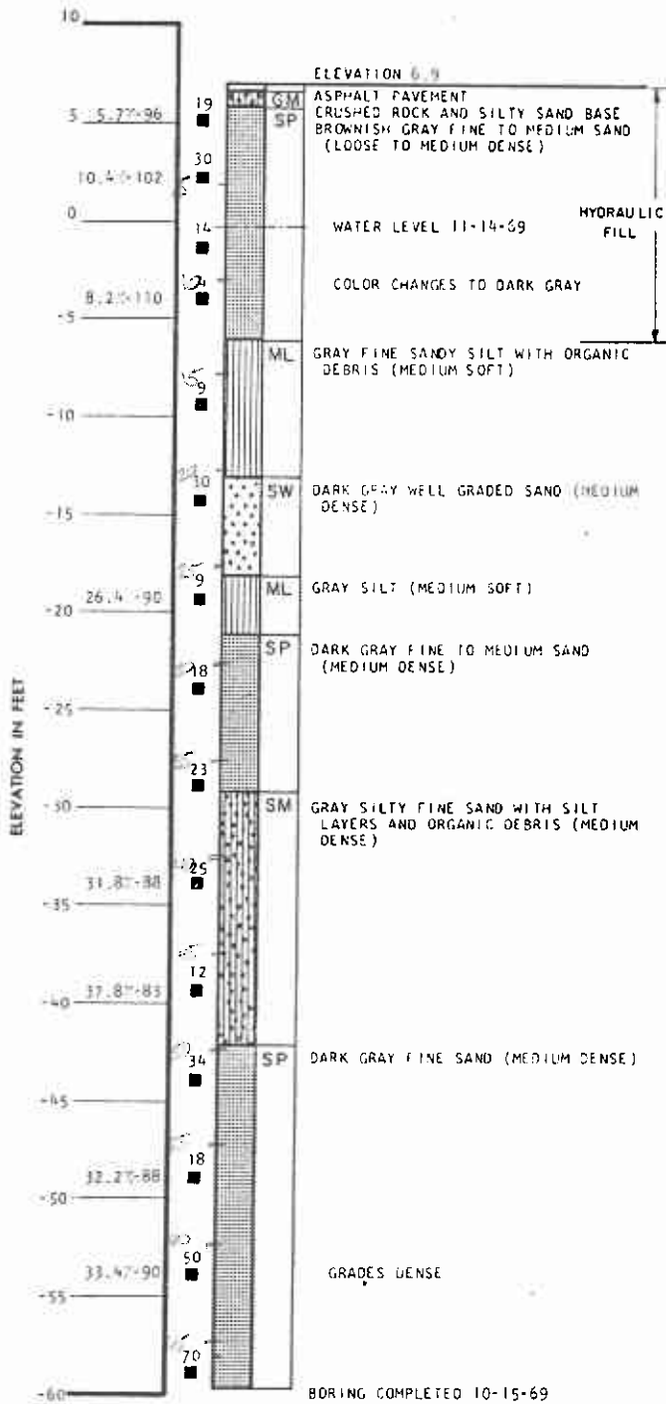
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BY: DATE: OF: PLATE: OF:

CHECKED BY: DATE: OF:

BORING 3

BORING 4

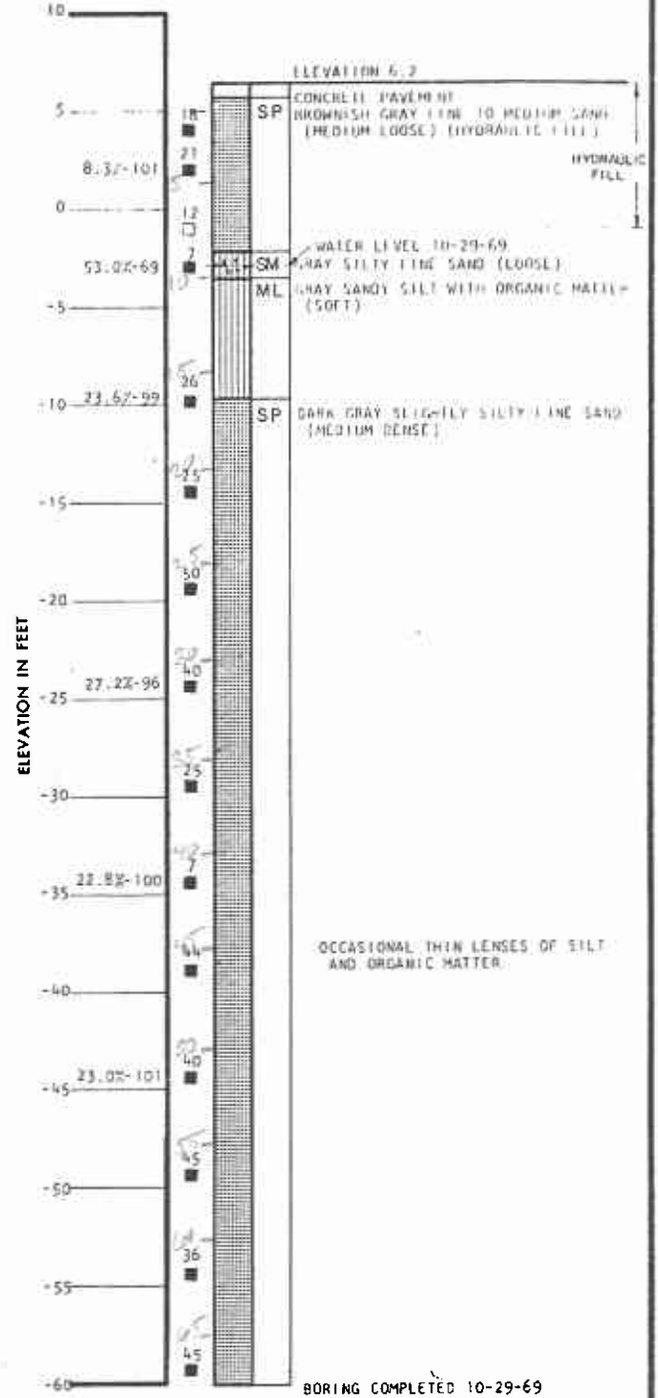
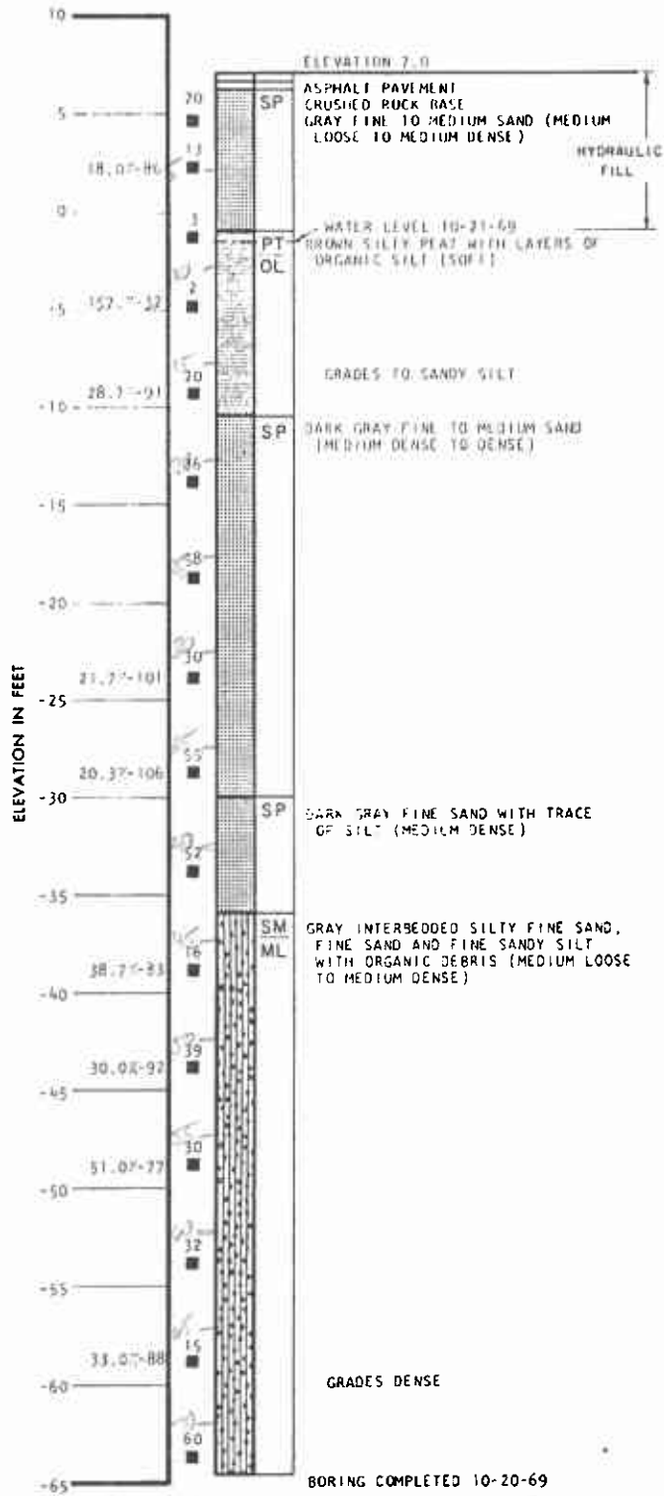


LOG OF BORINGS

BY: _____ DATE: _____
 CHECKED BY: _____ DATE: _____

BORING 5

BORING 6



LOG OF BORINGS

MAJOR DIVISIONS		GRAPH SYMBOL	LETTER SYMBOL	TYPICAL DESCRIPTIONS	
COARSE GRAINED SOILS MORE THAN 50% OF MATERIAL IS <u>LARGER</u> THAN NO. 200 SIEVE SIZE	GRAVEL AND GRAVELLY SOILS MORE THAN 50% OF COARSE FRACTION <u>RETAINED</u> ON NO. 4 SIEVE	CLEAN GRAVELS (LITTLE OR NO FINES)		GW	WELL-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
		GRAVELS WITH FINES (APPRECIABLE AMOUNT OF FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
				GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES
				GC	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES
	SAND AND SANDY SOILS MORE THAN 50% OF MATERIAL IS <u>LARGER</u> THAN NO. 200 SIEVE SIZE	CLEAN SAND (LITTLE OR NO FINES)		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
				SP	POORLY-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		SM	SILTY SANDS, SAND-SILT MIXTURES
				SC	CLAYEY SANDS, SAND-CLAY MIXTURES
FINE GRAINED SOILS MORE THAN 50% OF MATERIAL IS <u>SMALLER</u> THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS LIQUID LIMIT <u>LESS</u> THAN 50		ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY	
			CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS	
			OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY	
	SILTS AND CLAYS LIQUID LIMIT <u>GREATER</u> THAN 50		MH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS	
			CH	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	
			OH	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS	
HIGHLY ORGANIC SOILS			PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS	

NOTE: DUAL SYMBOLS ARE USED TO INDICATE BORDERLINE SOIL CLASSIFICATIONS.

SOIL CLASSIFICATION CHART

UNIFIED SOIL CLASSIFICATION SYSTEM

BORING 1

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-14-69	1500	-2.2	-4.6
10-15-69	0830	-2.4	-2.1
10-15-69	1600	-2.0	-2.6
10-16-69	1630	-2.1	-3.1
10-17-69	0745	-2.7	-7.1
10-17-69	0930	-2.6	-3.6
10-17-69	1100	-2.5	-1.9
10-17-69	1230	-2.3	-2.1
10-20-69	0800	-2.6	-11.1
10-21-69	0830	-2.5	-10.8
10-21-69	1030	-2.6	-8.1
10-21-69	1500	-2.3	-1.4
10-24-69	1200	-2.4	-7.6
10-28-69	1500	-2.2	-4.1
10-29-69	0800	-2.6	-1.6
10-29-69	1400	-2.2	-3.6
10-29-69	1445	-2.2	-3.5
11-7-69	1004	-2.5	-6.6
11-14-69	1230	-2.6	-3.1
11-14-69	1308	-2.5	-3.6
11-14-69	1340	-2.5	-4.1
11-14-69	1412	-2.5	-4.4
11-14-69	1457	-2.5	-3.8
11-14-69	1528	-2.5	-3.1
11-21-69	1417	-2.8	-1.6

BORING 2

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-16-69	1630	-2.0	-3.1
10-17-69	0745	-2.2	-7.1
10-17-69	0930	-2.3	-3.6
10-17-69	1100	-2.2	-1.9
10-17-69	1230	-2.3	-2.1
10-20-69	0800	-2.2	-11.1
10-20-69	1000	-2.3	-8.1
10-20-69	1200	-2.3	-5.1
10-20-69	1400	-2.4	-1.4
10-20-69	1600	-2.4	-2.6
10-21-69	0830	-2.2	-10.8
10-21-69	1030	-2.3	-8.1
10-21-69	1500	-2.2	-1.4
10-24-69	1200	-2.4	-7.6
10-28-69	1500	-2.4	-4.1
10-29-69	0800	-2.5	-1.6
10-29-69	1400	-2.5	-3.6
11-7-69	1006	-2.4	-6.6
11-14-69	1228	-2.8	-3.1
11-14-69	1305	-2.9	-3.6
11-14-69	1337	-2.7	-4.0
11-14-69	1408	-2.7	-4.6
11-14-69	1452	-2.7	-4.4
11-14-69	1524	-2.7	-4.1
11-21-69	1413	-2.7	-1.6

WATER LEVEL DATA

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

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PLATE A. 5

BY _____ DATE _____
 BY _____ DATE _____
 BY _____ DATE _____
 CHECKED BY _____ DATE _____

BORING 3

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-16-69	1630	+0.2	-3.1
10-17-69	0745	+0.3	-7.1
10-20-69	0800	+0.2	-11.1
10-20-69	1000	-0.3	-8.1
10-20-69	1200	-0.2	-5.1
10-20-69	1400	-0.1	-1.4
10-20-69	1600	-0.1	-2.6
10-21-69	0830	-0.1	-10.8
10-21-69	1030	-0.1	-8.1
10-21-69	1500	+0.4	-1.4
10-24-69	1200	-0.3	-7.6
10-28-69	1500	+0.4	-4.1
10-29-69	0800	+0.4	-1.6
11-7-69	1008	+0.1	-6.5
11-14-69	1224	+0.1	-3.1
11-14-69	1302	+0.1	-3.6
11-14-69	1333	0.0	-4.0
11-14-69	1406	0.0	-4.6
11-14-69	1449	0.0	-4.4
11-14-69	1522	0.0	-4.1
11-21-69	1405	+0.1	-1.4

BORING 4

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-17-69	1300	-2.5	-2.6
10-20-69	0800	+0.2	-11.1
10-20-69	1000	+0.2	-8.1
10-20-69	1200	+0.2	-5.1
10-20-69	1400	-0.8	-1.4
10-20-69	1600	-0.4	-2.6
10-21-69	0830	-0.1	-10.8
10-21-69	1030	+0.3	-8.1
10-21-69	1500	+0.2	-1.4
10-24-69	1200	-1.8	-7.6
10-28-69	1630	-0.1	-3.0
10-29-69	0800	+0.4	-1.6
10-29-69	1400	+0.1	-3.6
11-7-69	1010	+0.3	-6.5
11-14-69	1215	+0.3	-2.8
11-14-69	1252	+0.3	-3.4
11-14-69	1322	+0.3	-3.8
11-14-69	1403	+0.2	-4.5
11-14-69	1446	+0.2	-4.6
11-14-69	1519	+0.2	-4.1
11-21-69	1425	+0.2	-1.5

WATER LEVEL DATA

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

DAMES & MOORE

BY DATE
BY DATE
BY DATE

CHECKED BY DATE
DATE
DATE

BORING 5

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-21-69	1500	-1.8	-1.4
10-24-69	1200	-1.5	-7.6
10-29-69	1400	-1.5	-3.6
11-14-69	1239	-1.7	-3.2
11-14-69	1313	-1.6	-3.7
11-14-69	1344	-1.6	-4.3
11-14-69	1416	-1.5	-4.6
11-14-69	1500	-1.5	-4.5
11-14-69	1532	-1.5	-4.4
11-21-69	1435	-1.7	-1.4

BORING 6

DATE	TIME	WATER LEVEL ELEV.	TIDE
10-29-69	1400	-2.2	-3.6
11-7-69	1016	-2.7	-6.1
11-14-69	1247	-2.5	-3.4
11-14-69	1318	-2.6	-3.8
11-14-69	1349	-2.6	-4.4
11-14-69	1419	-2.6	-4.6
11-14-69	1504	-2.6	-4.5
11-14-69	1535	-2.6	-4.4
11-21-69	1430	-2.9	-1.4

WATER LEVEL DATA

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

DAMES & MOORE

BY: _____ DATE: _____
 BY: _____ DATE: _____
 CHECKED BY: _____ DATE: _____

BY: _____ DATE: _____
 CHECKED BY: _____ DATE: _____

BORING	ELEVATION	SOIL TYPE	MOISTURE CONTENT % OF DRY WEIGHT	DRY DENSITY LBS./CU.FT.	NORMAL PRESSURE LBS./SQ.FT.	YIELD PT. SHEAR STRENGTH LBS./SQ.FT.
1	4.8	SAND	6.8	97	300	180
1	-1.2	SAND	21.4	103	900	580
1	-9.2	SAND	28.5	93	1200	640
1	-24.2	SAND	25.2	99	1900	1300
1	-39.2	SILT	28.7	94	1000	680
1	-39.2	SILT	28.7	94	3000	1700
1	-44.2	SAND	31.5	91	3400	1900
2	1.1	SILTY SAND	23.3	102	500	410
2	-14.9	SAND	21.0	103	1300	250
2	-29.9	SAND	24.0	99	2300	1500
2	-44.9	SAND	30.0	92	3500	1900
3	2.4	SAND	10.4	102	600	420
3	-33.6	SILTY SAND	31.8	88	2600	1550
3	-48.6	SAND	32.2	88	4000	2050
4	- .7	SAND	21.3	95	1000	680
4	-9.2	SILTY SAND	31.6	88	1200	540
4	-18.7	SAND	20.8	104	1800	1300
4	-33.7	SAND	37.6	84	2400	1450
4	-53.7	SILTY SAND	32.0	90	4000	2150
5	2.5	SAND	18.0	86	1600	1050
5	-9.0	SANDY SILT	28.7	91	1200	700
5	-23.5	SAND	21.7	101	2100	1450
5	-38.5	SANDY SILT	38.7	83	2900	1300
5	-53.5	SILTY SAND	33.0	88	4300	2300
6	-2.8	SILTY SAND	53.0	69	700	360
6	-9.8	SAND	23.6	99	1500	1000
6	-34.3	SAND	22.8	100	4000	2700

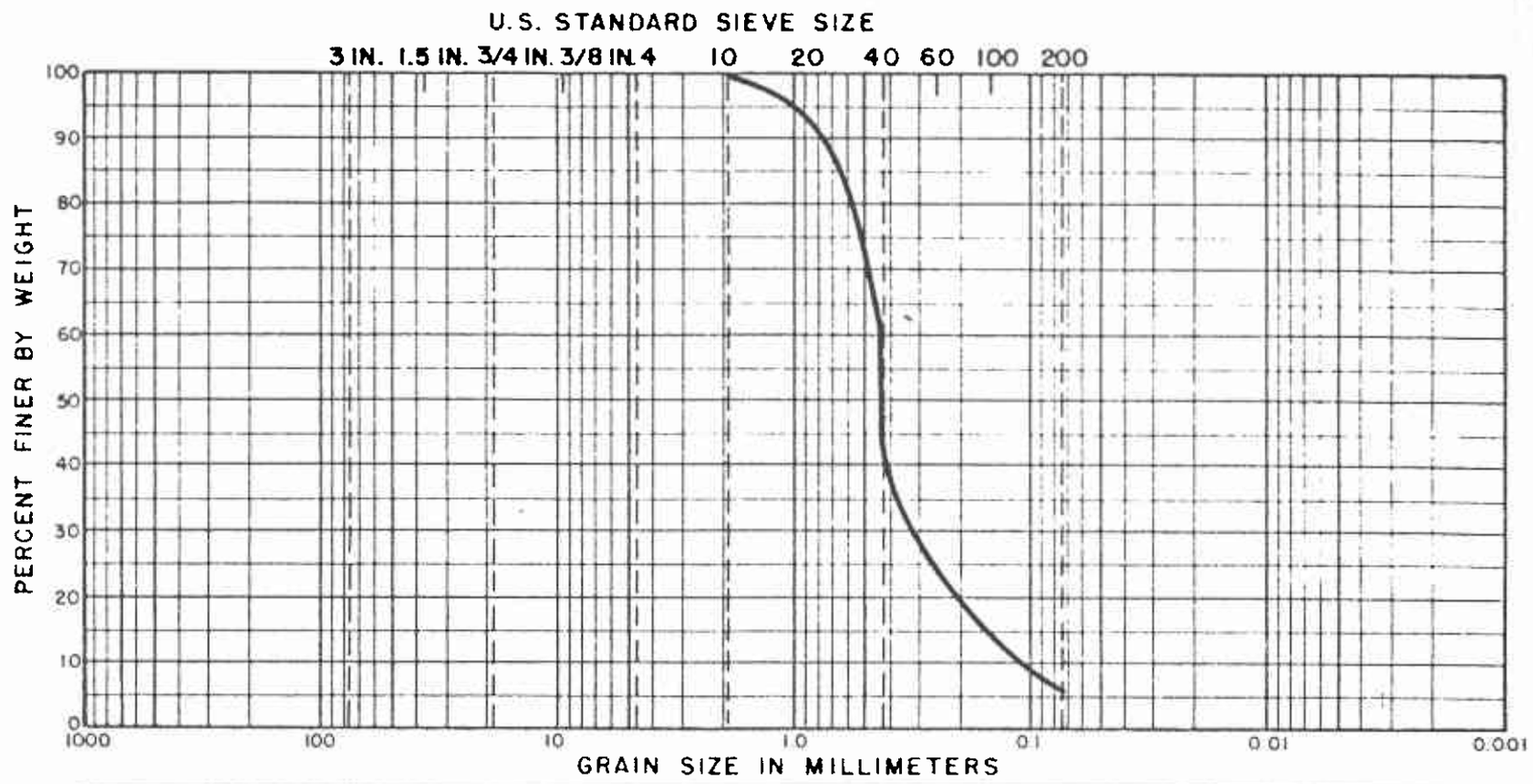
SUMMARY OF DIRECT SHEAR TEST DATA

DAMES & MOORE

PLATE 10

FILE 200-1518
 BY _____ DATE _____
 CHECKED BY _____ DATE _____

REVISIONS
 BY _____ DATE _____
 BY _____ DATE _____
 PLATE _____ OF _____



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

BORING	ELEVATION	CLASSIFICATION	
3	-3.6	SP	FINE TO MEDIUM SAND

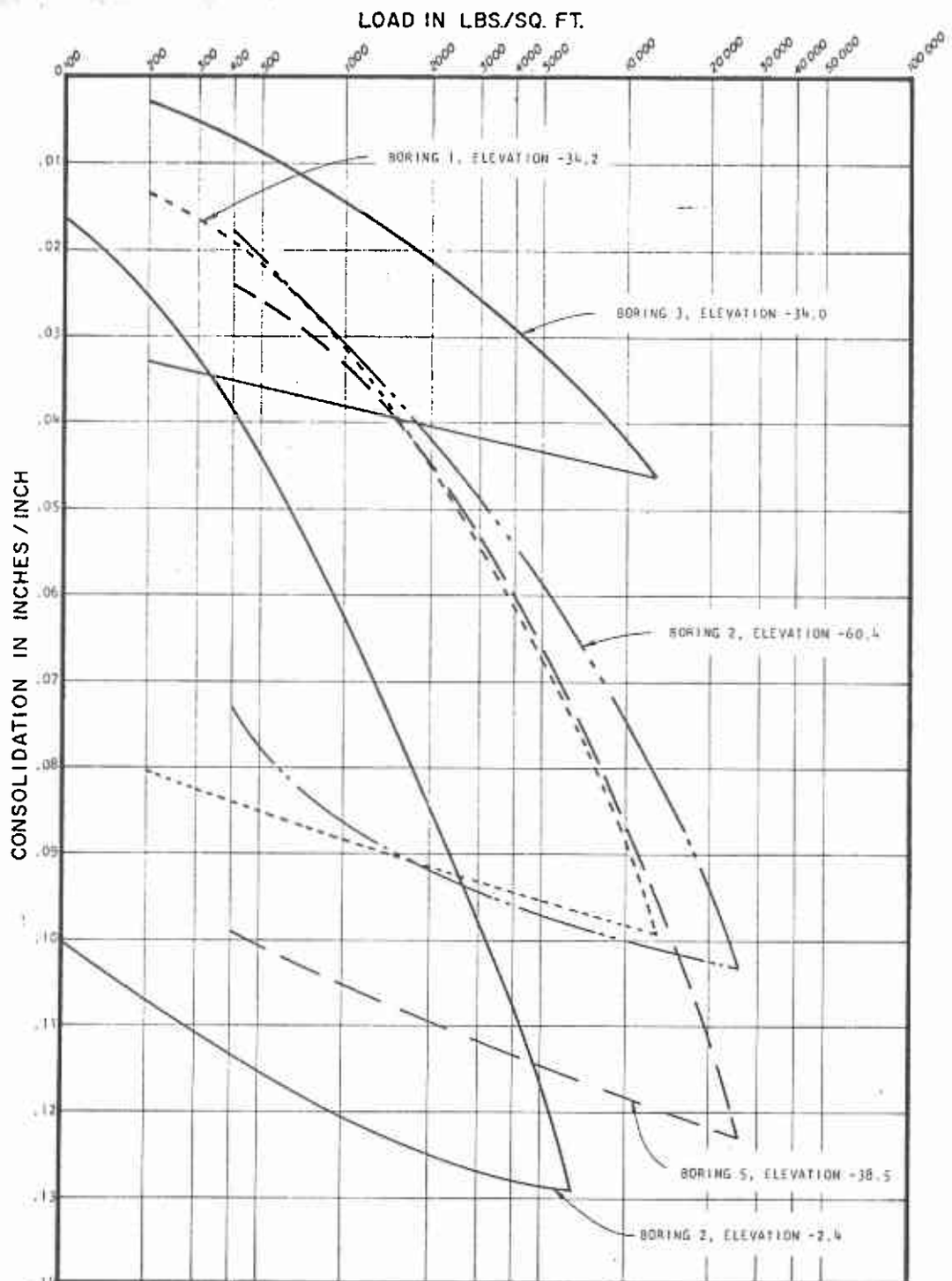
GRADATION CURVE

787.2 (REV. 4-62)

PLATE A-9

DAMES & MOORE

BY _____ DATE _____
 CHECKED BY _____ DATE 11/14/69



BORING	ELEVATION	SOIL TYPE	MOISTURE CONTENT		DRY DENSITY IN LBS./CU. FT.
			BEFORE	AFTER	
1	-34.2	SILT	39.7	33.7	83
2	-2.4	SILT	42.5	36.5	77
2	-60.4	SILTY SAND	33.3	29.4	90
3	-34.0	SILTY SAND	31.8	29.7	88
5	-38.5	SANDY SILT	38.7	32.6	83

CONSOLIDATION TEST DATA



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Suite 300
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(206) 285-6231 FAX

March 1, 1994

93-35162-01

#7253

Mr. Ty M. Heim
David Nordfors Architects
415 West Mercer Street - Suite 101
Seattle, Washington 98119-3952

Subject: **GEOTECHNICAL EVALUATION**
Washington State Liquor Control Board (WSLCB) Warehouse
Seattle, Washington

Dear Mr. Heim:

This letter transmits a summary of the results of our geotechnical investigation and geotechnical evaluation for the WSLCB Warehouse located in Seattle, Washington. This report contains a description of the subsurface conditions, the results of our engineering analyses, and recommendations.

We appreciate the opportunity to be of service to you on this project, and look forward to continued involvement.

If you have any questions or comments regarding this report, please call.

Sincerely,

CONVERSE CONSULTANTS NW

Edward J. Heavey, P.E.
Senior Engineer

EJH/kpp

P:\EJH\WSLCB.*



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1.0 EXECUTIVE SUMMARY

The following presents a summary of our principal findings and recommendations. The subsequent sections of this report should be consulted for discussion of each point, as well as other recommendations.

- Subsurface conditions at the site consist of a sequence of medium dense granular fill overlying a fine-grained layer of recent alluvium and a granular layer of recent alluvium. Groundwater was measured at about elevation -2.6 to -1.1.
- Liquefaction potential at the site is considered to be low to moderate during a Richter magnitude 7.5 earthquake, which produces a peak horizontal ground acceleration of 30 percent gravity. Our findings indicated that mitigating measures to reduce the liquefaction potential are not required.
- Fine-grained recent alluvium will tend to amplify ground motions at the site during a seismic event.
- Existing soils are providing adequate foundation support of the structure.
- The upper 1 to 2 feet of soil beneath the floor slab appears to be poorly compacted. Voids beneath the floor slab are likely a result of settlement of this layer of soil. Grouting of the void space beneath the slab is the recommended mitigation measure.

2.0 INTRODUCTION

This report summarizes the results of our geotechnical investigation and evaluation of the existing WSLCB Warehouse located at 4401 East Marginal Way South in Seattle, Washington. The purpose of our work was to obtain subsurface information and evaluate subsurface conditions at the site, assess the liquefaction potential of the site soils, and evaluate potential impacts from the proposed new roof. Specifically, our scope of work included:

- Reviewed available information regarding the site geology and details concerning the structure history.
- Completed subsurface explorations to explore the subsurface soil and groundwater conditions. Explorations consisted of drilling five borings and completing four cone penetrometer tests (CPT). Three of the borings, B-3 through B-5, were drilled along the outside perimeter of the building with a truck-mounted drill rig to depths of 51-1/2 feet below ground surface. Two borings, B-1 and B-2, were completed in the interior of the building using a small drill rig to depths of 46 feet below existing floor slab elevation. A standpipe piezometer was installed in two of the outside borings to measure groundwater elevations.

Four CPTs were completed in the interior of the building. The CPTs were advanced until refusal was met at depths of between 32 to 39 feet below the existing floor slab elevation.

- Conducted laboratory testing in accordance with ASTM procedures on selected soil samples obtained from the borings. Laboratory tests included natural moisture content determinations, grain size analyses, Atterberg limit determinations, and a consolidation test.
- Completed engineering analyses regarding liquefaction potential at the site and the adequacy of the existing foundation to support structural loads; and recommendations of mitigating measures to stabilize the floor slab.

- Prepared this report summarizing our findings, conclusions, and recommendations

Converse Consultants NW's work was conducted in accordance with our contract with David Nordfors Architects dated February 2, 1994.

2.1 DATUM

Elevations in this report, unless otherwise noted, are based on the topographic survey completed by A.C.E. Inc., dated January 1994. The topographic survey was referenced to an assumed elevation of 10.94 at grid 55-T, which was the finished floor elevation at that grid location at the time of construction in 1948.

recent alluvium was encountered to about elevation -18 feet to -22 feet. Granular recent alluvium underlies the fine-grained alluvium and was encountered to the bottom of our explorations.

4.5 GROUNDWATER

Groundwater elevations at the warehouse were measured in standpipe piezometers installed in borings B-4 and B-5. The results of the measurements are presented below.

TABLE 1
GROUNDWATER ELEVATIONS

Boring Number	Approximate Boring Ground Surface Elevation	2/14/94 Elevation	2/18/94 Elevation
B-4	6.5	-2.6	-1.4
B-5	6.5	-1.5	-1.1

Fluctuations in groundwater elevation within the project area will occur due to tidal fluctuations of the Duwamish River and from seasonal rainfall, infiltration and percolation of surface water.

TABLE 2
EARTHQUAKE SOURCE AND ESTIMATED MAXIMUM GROUND MOTIONS

	Shallow Crustal	Deep Subcrustal	Subduction
Magnitude	6.0	7.5	8.25+
Epicentral Distance (km)	10 to 50	25 to 50	160 to 260
Peak Horizontal Ground	0.15 to 0.20	0.25 to 0.35	0.10 to 0.20
Duration (seconds)*	10 to 15	20 to 30	35 to 40
*for horizontal ground acceleration $\leq 0.05g$			

As a comparison, the peak horizontal ground acceleration measured at the Fort Lawton Army Base in the Magnolia area of Seattle during the 1949 magnitude 7.1 Olympia earthquake was 0.07g. The peak horizontal ground acceleration measured at the Federal Office Building in downtown Seattle during the 1965 magnitude 6.5 Seattle earthquake was 0.08g. Because the site was closer to the epicenters of both earthquakes, ground motions at the site were likely slightly higher.

APPENDIX A

FIELD EXPLORATION

Subsurface soil and groundwater conditions at the Washington State Liquor Control Board Warehouse was explored between February 7 and 11, 1994 with a series of five geotechnical borings and four cone penetrometer tests. The locations of the borings and cone penetrometer tests are shown on the Site and Exploration Plan, Figure 1. The exploration locations were established by pacing or hand taping to features shown on the design drawings provided by David Nordfors Architects.

GEOTECHNICAL BORINGS

Geotechnical soil borings B-1 and B-2, completed in the interior of the warehouse, were drilled with a limited access drill rig using mud rotary techniques. The drilling rig consisted of a CME 55 drill mounted on a fork lift body. Borings B-3 through B-5, completed on the exterior of the warehouse, were drilled with truck-mounted CME 75 drill rig using mud rotary techniques. A bentonite drilling fluid was used to cool the 3-7/8-inch-diameter tricone bit, stabilize the walls of the borings and lift cuttings to the surface. The borings were drilled to depths ranging from about 46 feet below the floor slab in the interior of the warehouse to about 51-1/2 feet below the existing ground surface on the exterior of the warehouse.

Field logging of the subsurface soil and drilling conditions was carried out by a geologist from our firm who continuously observed the drilling and sampling and coordinated the field work. Subsurface soil was classified using ASTM D-2488, "Standard Practice for Description and Identification of Soils (Visual-Manual Procedure)". Representative soil samples from the borings were obtained at about 5-foot depth intervals for visual examination and laboratory testing. Samples were obtained with either a 3.25-inch outside diameter (O.D.) split barrel ring sampler or a 2-inch O.D. split-spoon sampler that was driven with a 140-pound hammer dropped from a height of 30 inches. The number of blows for each 6 inches of penetration (or portion thereof) were recorded on the boring logs. The number of hammer

blows required to drive a 2-inch O.D. sampler the last 12 inches of the 18-inch drive is termed the Standard Penetration Resistance. This resistance, or blow count, provides a qualitative measure of the relative density of cohesionless soil and a consistency of cohesive soil. Selected undisturbed samples were obtained by hydraulically pushing a 3.0-inch inside diameter (I.D.) thin-walled Shelby tube a distance of 24-inches pushed into the soil. Representative portions of the soil samples were placed in airtight jars and transported to our laboratory for further observation and laboratory testing.

Summary logs of borings B-1 through B-5 are presented as Figures A-1 through A-6. A key for the summary logs is included in Appendix A.

PIEZOMETERS

Standpipe piezometers were installed in borings B-4 and B-5 for periodic measurement of groundwater levels. Piezometers consisted of schedule 40, 1-inch I.D. PVC pipe, rising from a 1-inch I.D. by 10-foot-long hand-slotted section placed at the bottom of the boring. The annular space around the piezometer was backfilled with pea gravel to about 10 feet below the ground surface. Bentonite chips were added on top of the pea gravel to approximately 1-1/2 feet below the ground surface to form an annular seal. Cement grout extended from the top of the bentonite to the ground surface and secured with a flush-mounted, locking surface casing. A schematic diagram of each piezometer is shown on the boring logs for B-4 and B-5.

CONE PENETROMETER TESTS

Cone penetrometer tests (CPT) were conducted to provide nearly continuous subsurface information with depth. The apparatus consisted of a 10-ton, Hogen Toggler piezometric cone with a 10 square centimeter cone tip base area and a 60-degree apex angle. The friction sleeve, located above the conical tip, has a surface area of 150 square centimeters. The cone contains two load cells, consisting of bonded strain gauges, to measure the bearing stress, Q_c , and the friction sleeve stress, F_s . Porewater pressures are measured during cone penetration by a pressure transducer located behind the conical tip. A porous filter allows water to enter the pressure transducer. The cone apparatus is linked to a datalogger, which records cone bearing

stress, friction sleeve stress, and porewater pressure and stores the information on a floppy disk. Tip resistance and sleeve friction, along with porewater pressures around the cone were continuously measured during penetration. The test were conducted in general accordance with ASTM D-3441-86. The results of the cone penetrometer tests are shown on Figures A-7 through A-10.

The cone penetrometer was advanced by pushing with the hydraulics of the limited access drill rig at a specified constant rate. To supplement down pressure on the cone, the drill rig was chained to the concrete floor. The field explorations were coordinated by geologist from our firm who located the probes and supervised the testing. Subsurface conditions were interpreted based on the friction resistance along the side of the cone, the tip resistance, and the measured porewater pressures as the cone is advanced.

Pore pressure dissipation tests were performed in the fine-grained silt and clayey silt at selected depths to evaluate in-situ horizontal coefficient of consolidation, C_h , of the soil.

KEY TO EXPLORATION LOG SYMBOLS AND TERMS

SAMPLE DESCRIPTION

Classification of soils in this report is based on visual field and laboratory observations, which include density/consistency, moisture condition, grain size, and plasticity estimates and should not be construed to imply field nor laboratory testing unless presented herein. Visual-manual classification methods of ASTM D-2488 were used as an identification guide.

Coarse Grained Soils - (More than 50% ⁽¹⁾ retained on No. 200 sieve)	Gravels - More than 50% of coarse fraction retained on No. 4 sieve	Gravels (little to no fines)		GW	Well-graded gravel and gravel with sand, little to no fines		
				GP	Poorly graded gravel and gravel with sand, little to no fines		
				GM	Silty gravel, silty gravel with sand		
				GC	Clayey gravel, clayey gravel with sand		
			Sand - 50% or more of coarse fraction passes No. 4 sieve	Sands (little to no fines)		SW	Well-graded sand and sand with gravel, little to no fines
						SP	Poorly graded sand and sand with gravel, little to no fines
	SM	Silty sand, silty sand with gravel					
	SC	Clayey sand, clayey sand with gravel					
Silty and Clays Liquid limit less than 50	Sands with Fines				ML	Silt, sandy silt, silt with sand or gravel	
					CL	Clay of low to medium plasticity, silty clay, sandy or gravelly clay, lean clay with sand or gravel	
			OL	Organic clay or silt of low to medium plasticity			
		Silty and Clays Liquid limit 50 or more	Sands with Fines		MH	Elastic silt, clayey silt, silt with micaceous or diatomaceous fine sand or silt	
					CH	Clay of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel	
					OH	Organic clay or silt of medium to high plasticity	
Highly Organic Soils				PT	Peat, muck and other highly organic soils		
Bedrock					Basalt		

TERMS DESCRIBING RELATIVE DENSITY AND CONSISTENCY

Coarse Grained Soils	Density	SPT ⁽²⁾ blows per foot
	Very Loose	0 to 4
Fine Grained Soils	Loose	4 to 10
	Medium Dense	10 to 30
	Dense	30 to 50
	Very Dense	> 50
Consistency	SPT ⁽²⁾ blows per foot	Unconfined Compressive Strength (TSF)
Very Soft	0 to 2	< 0.25
Soft	2 to 4	0.25 to 0.5
Firm	4 to 8	0.5 to 1.0
Stiff	8 to 15	1.0 to 2.0
Very Stiff	15 to 30	2.0 to 4.0
Hard	> 30	> 4.0

⁽³⁾ ESTIMATED PERCENTAGE

Descriptive Term	Percent by Weight
Trace	< 5
Few	5 to 10
With	≥ 15
Little	15 to 25
Some	30 to 45

SYMBOLS

Sam. No.	Blows/6" (or portion of 6")	Sampler Type	General Construction of Groundwater Observation Wells and Pneumatic Groundwater Transducers
1	10 15 20	2.0" dia. Split Spoon Sampler (SPT) ⁽²⁾	Cement Grout Surface Seal
2		3.25" dia. Split Barrel Ring Sampler	Bentonite Seal
3		3.0" dia. Thin Wall Tube Sampler	Filter Pack with blank
4		Grab Sample	Screened Casing or Hydrotip with Filter Pack

(4) Depth of Groundwater

LAB TEST SYMBOLS

G = Grain Size	UU = Triaxial Unconsolidated Undrained
A = Atterberg Limits	CU = Triaxial Consolidated with Porewater Measurement
C = Consolidation	UC = Unconfined Compression
R = Radio Carbon Dating	DS = Direct Shear
M = % Methane	

(1) Percentage by Dry Weight
 (2) (SPT) Standard Penetration Test (ASTM D-1586)
 (3) In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488)
 (4) Depth of Groundwater

LOG OF BORING NO. B-1

Sheet 1 of 3

Date drilled 2/8/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
	10			■	6-inch Concrete Slab				
				■	FILL				
				●	SAND; gray, fine to medium, trace silt, trace gravel; medium dense, slightly moist				
5		1	8	●	moist			15	G
			6	●					
			5	●					
10		2	10	●	layers of silty sand, wet			30	G
			10	●					
			9	●					
				■	RECENT ALLUVIUM				
				■	SILTY SAND; gray-brown, fine to medium thinly laminated with sandy silt; medium dense, wet				
15		3	4	■					
			5	■					
			7	■	ORGANIC SILT; gray-brown, thinly laminated with clayey silt, wood fragments, scattered laminations of peat; stiff, wet			101	
				■					
		4	3	■					
			6	■					
			5	■	SANDY SILT; gray, fine, laminated with silt, scattered wood fragments; stiff, very moist				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-1

LOG OF BORING NO. B-1

Date drilled 2/8/94

Sampler / Driving Weight SPT 140lb./30" drop

Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests	
			25		This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.					
	-30		28			SAND (continued)				
45		10	24		Bottom of boring at depth 46 feet. Backfilled with bentonite chips on 2/8/94.			26	G	
	-35		29							
			55							
50	-40									
55	-45									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-1

LOG OF BORING NO. B-2

Sheet 1 of 3

Date drilled 2/9/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density PCF	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
	10			[Symbol: Dotted pattern]	6-inch Concrete floor slab				
					FILL				
					SAND; gray, fine to medium, trace silt; medium dense, moist				
5	5	1	19 25 21	[Symbol: Dotted pattern]	dense			13	G
10	0	2	6 8 12	[Symbol: Dotted pattern]	medium dense, very moist to wet			22	
					RECENT ALLUVIUM				
15	-5	3	2 4 6	[Symbol: Dashed lines]	ORGANIC SILT; gray brown, fine, thinly laminated with peat and clayey silt, strong organic odor; stiff, very moist			36	
					SANDY SILT, gray, fine, laminated with silt, scattered wood fragments; soft to firm, wet				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-2

LOG OF BORING NO. B-2

Sheet 3 of 3

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density Pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		8	18 19 37	•••••	<p>SILTY SAND (continued)</p> <p style="margin-top: 20px;">scattered laminations of peat</p>				
45	-35	9	18 26 31	•••••	<p>Bottom of boring at depth 46 feet. Boring backfilled with bentonite chips 4/10/94.</p>			22	
50	-40								
55	-45								

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-2

LOG OF BORING NO. B-3

Sheet 1 of 3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density Pcf	Moisture Content, %	Other tests
					8" Concrete Slab				
5					FILL SAND; gray-brown, fine to medium, trace silt; medium dense				
5									
0									
10		1	1		RECENT ALLUVIUM ORGANIC SILT; gray-brown, plastic, laminated with fibrous peat; very soft, wet, strong organic smell			119	A
-5			2						
15		2	3		SANDY SILT; gray, fine very thinly laminated with silty sand; loose, wet			36	
-10			5						
			8		SILTY SAND; gray, fine to medium, trace organics, laminated with fine sand; medium dense, wet				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-3

LOG OF BORING NO. B-3

Sheet 2 of 3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					DESCRIPTION				
		3	11 13 20		SILTY SAND (continued)			33	
	-15								
		4	1 2 1		SANDY SILT; gray, fine sand, thinly laminated with organic silt; very soft, wet			36	
25									
	-20								
		5	11 19 28		SAND; gray, fine to medium, trace silt, scattered gravel; dense, wet			26	G
30									
	-25								
		6	16 20 24					25	
35									
	-30								
					gravelly zone				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-3

LOG OF BORING NO. B-3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30" drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density Pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		7	16 18 19		SAND (continued)			20	
-35									
45		8	15 20 22		grades less gravel			24	G
-40									
50		9	17 20 23					27	
-45					Bottom of boring at depth of 51-1/2 feet. Boring backfilled with bentonite with a concrete cap.				
55									
-50									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-3

LOG OF BORING NO. B-4

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30" drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
				8" Concrete Slab					
				FILL					
5					SAND; gray, fine to medium, trace silt; medium dense, moist				
5					wet				
0									
				RECENT ALLUVIUM					
10		1	2		SILT; gray-brown, trace fine sand, thinly laminated with silty sand, and clayey silt; firm, wet	2/14/94		45	
-5			3						
			4						
15		2	1		CLAYEY SILT; gray, trace fine sand, scattered fragments of wood and peat, root holes, medium plasticity; soft, wet			45	A
-10			1						
			3						

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-4

LOG OF BORING NO. B-4

Sheet 2 of 3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density Pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
	-15	3			SILT; gray mottled brown, thinly laminated; very soft, wet			38	
25	-20	4	1 3 4		SANDY SILT; gray, fine sand, thinly laminated with fine sand and clayey silt; firm, wet			34	G
30	-25	5	8 18 27		SAND; gray, fine to medium, trace silt; dense, wet			42	
35	-30	6	20 22 25					28	

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-4

LOG OF BORING NO. B-4

Sheet 3 of 3

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.									
					DESCRIPTION				
		7	22 29 30	[Dotted pattern]	SAND; gray, fine to medium, trace coarse sand, scattered shell fragments, few silt; very dense, wet	[Dotted pattern]		24	G
-35									
45		8	22 24 28	[Dotted pattern]				29	
-40									
50		9	22 28 30	[Dotted pattern]					
-45								27	
					Bottom of boring at depth 51-1/2 feet. Piezometer slotted from 41-1/2 to 51-1/2 feet.				
55									
-50									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-4

LOG OF BORING NO. B-5

Sheet 1 of 3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density Pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
				2 inches concrete					
				GRAVEL (Base Course); gray, 3/4-inch crushed, dense FILL					
				SAND; gray-brown, fine to coarse, trace silt; medium dense, moist					
5				wet				11	
5		1	16 18 18		2/14/94 ∇				
0									
10		2	15 14 13					24	
-5					RECENT ALLUVIUM ORGANIC SILT; gray-brown; soft, wet				
15		3	2 1 3						
-10					CLAYEY SILT; gray, trace fine sand, thinly laminated with sandy silt; soft, wet				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

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Project No.

93-35162-01



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Figure No.

A-5

LOG OF BORING NO. B-5

Sheet 2 of 3

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					DESCRIPTION				
		4	3 3 4		CLAYEY SILT (continued)			42	A
	-15								
		5	3 5 6		SANDY SILT; gray, fine sand, thinly laminated with clayey silt; stiff, wet			37	
	-20								
		6	4 12 15		SAND; gray, fine to medium, trace coarse sand, trace silt; medium dense, wet			31	
	-25								
		7	15 18 20		dense				
	-30								

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WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

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Project No.

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Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-5

LOG OF BORING NO. B-5

Sheet 3 of 3

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		8	19 23 33	•••••	SAND (continued) very dense	•••••		27	G
45		9	20 32 36	•••••	increasing shell fragments	•••••		26	G
50		10	18 30 26	•••••		•••••		42	
					Bottom of boring at depth of 51-1/2 feet Piezometer slotted from 41-1/2 to 51-1/2 feet				
55									
	-50								

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-5

LOG OF BORING NO. CPT-1

Sheet 1 of 1

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					6-inch Concrete Slab				
	10			•••••	FILL				
		1		•••••	SAND; gray-brown, fine to medium, trace silt; medium dense, moist			15	
	5			•••••					
	5			•••••					
		2		•••••				14	
	10			•••••					
	0			•••••	Bottom boring at depth 9-1/2 feet. (See CPT-1, Figure A-7 for continuation of log)				
	15			•••••					
	-5			•••••					

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01

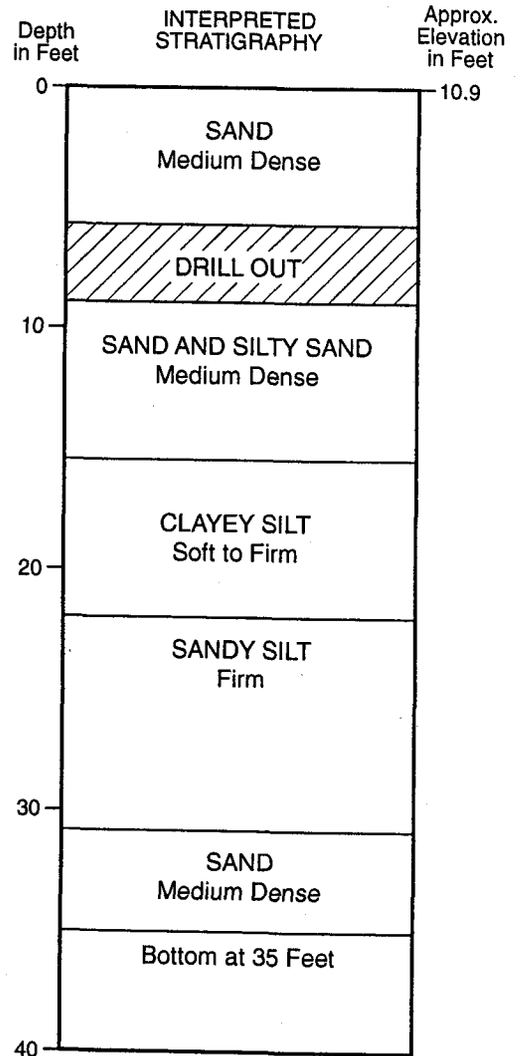
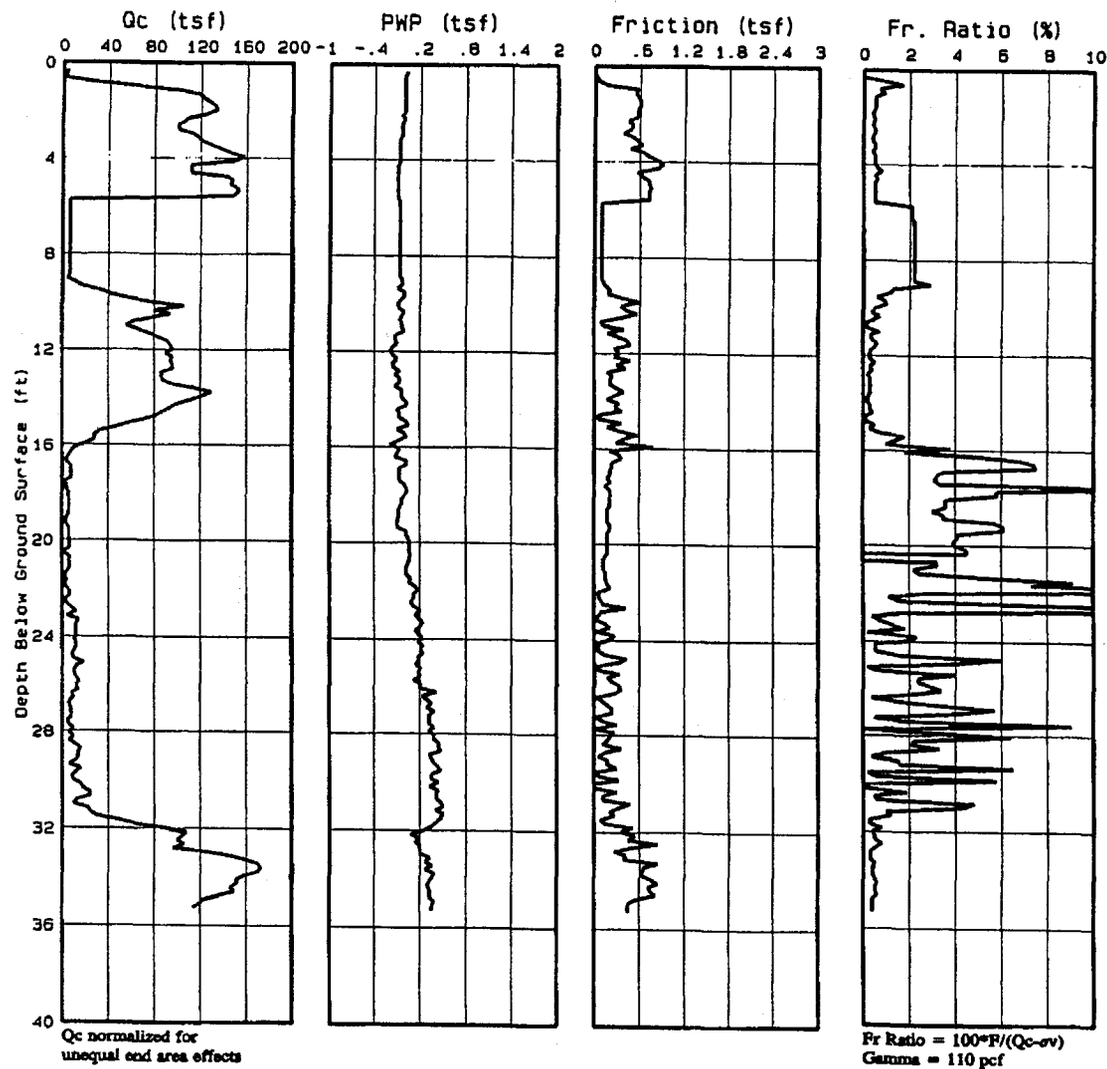


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and Applied Earth Sciences

Figure No.

A-6

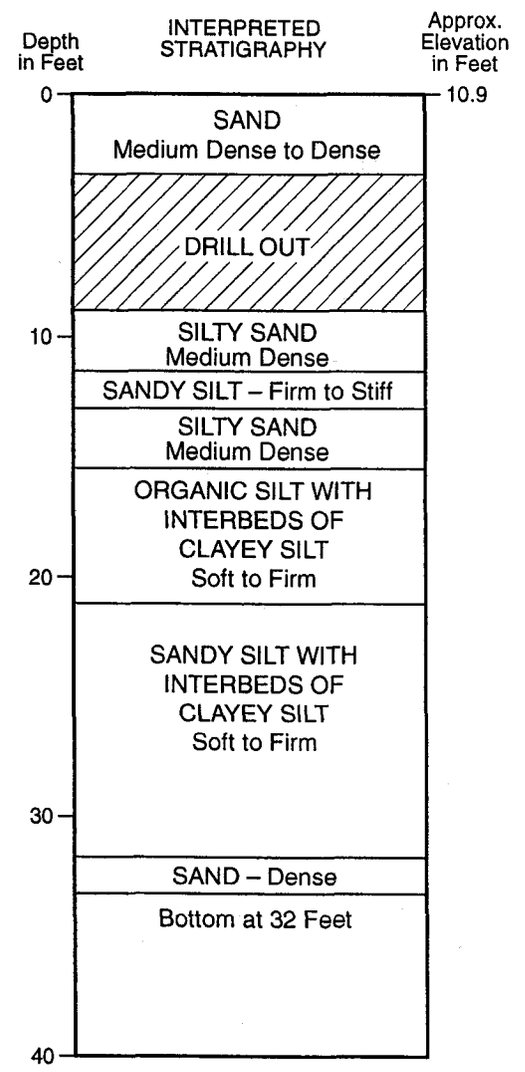
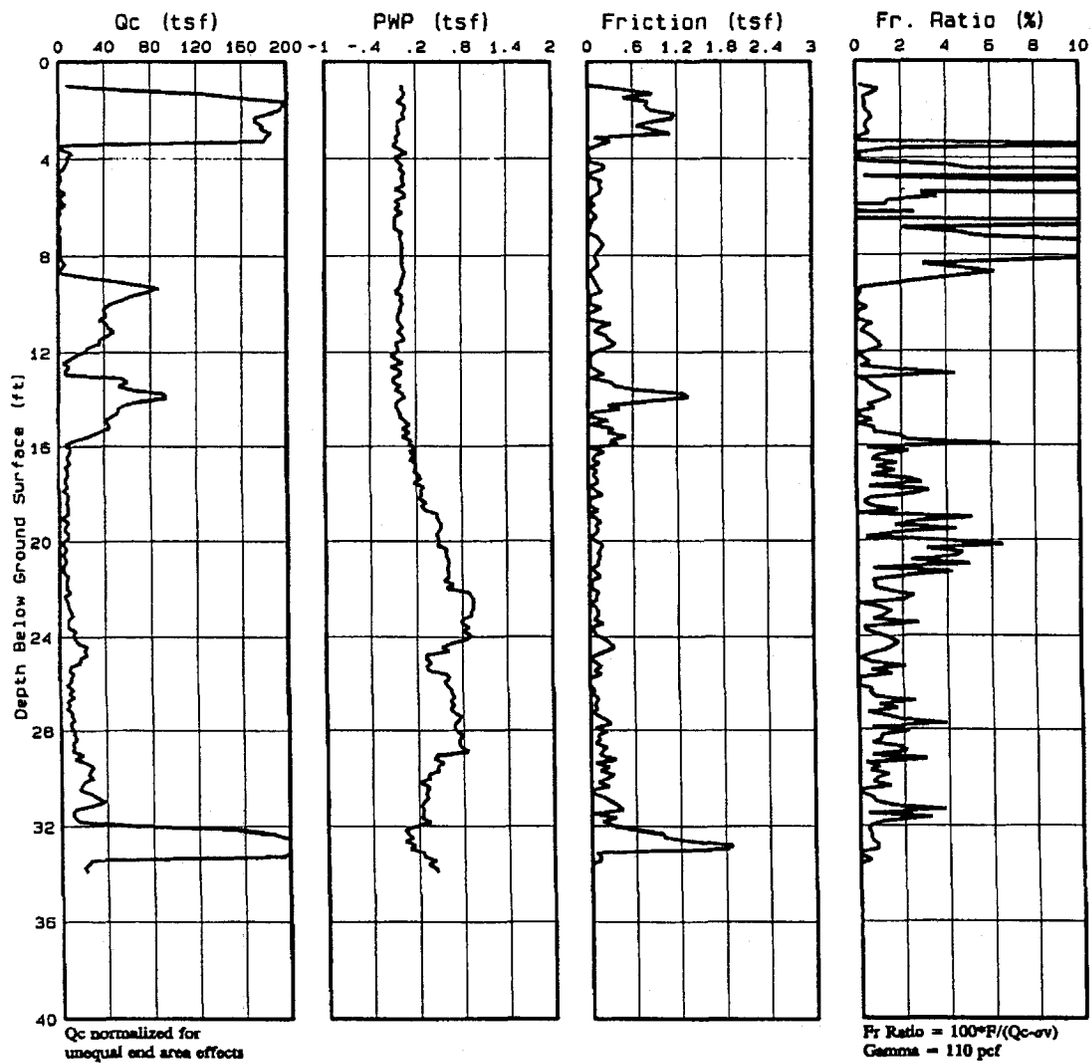


WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
for David Nordfors Architects

**CONE PENETROMETER
PROBE CPT-1**

 **Converse Consultants NW** Geotechnical Engineering and Applied Earth Sciences

Project No. 93-35162-01 Figure No. A-7

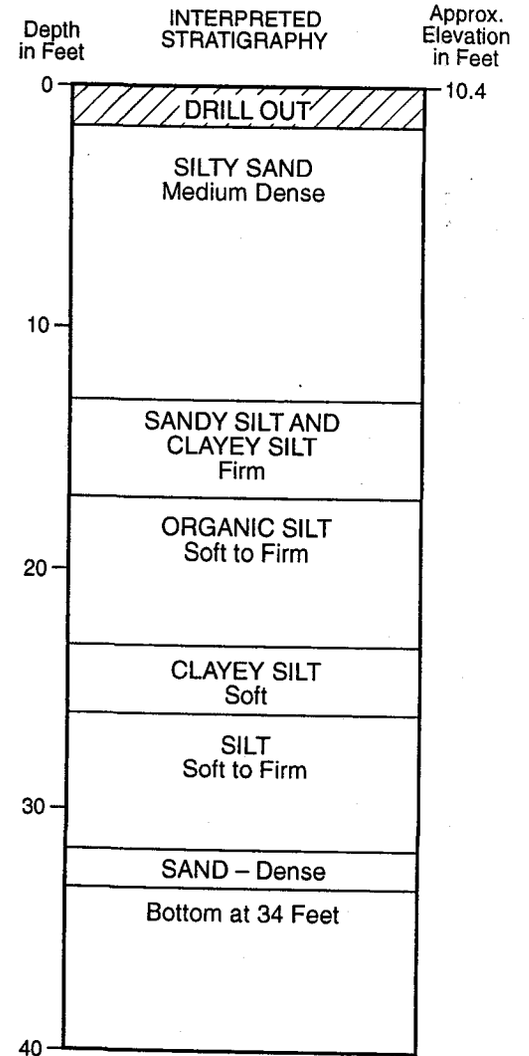
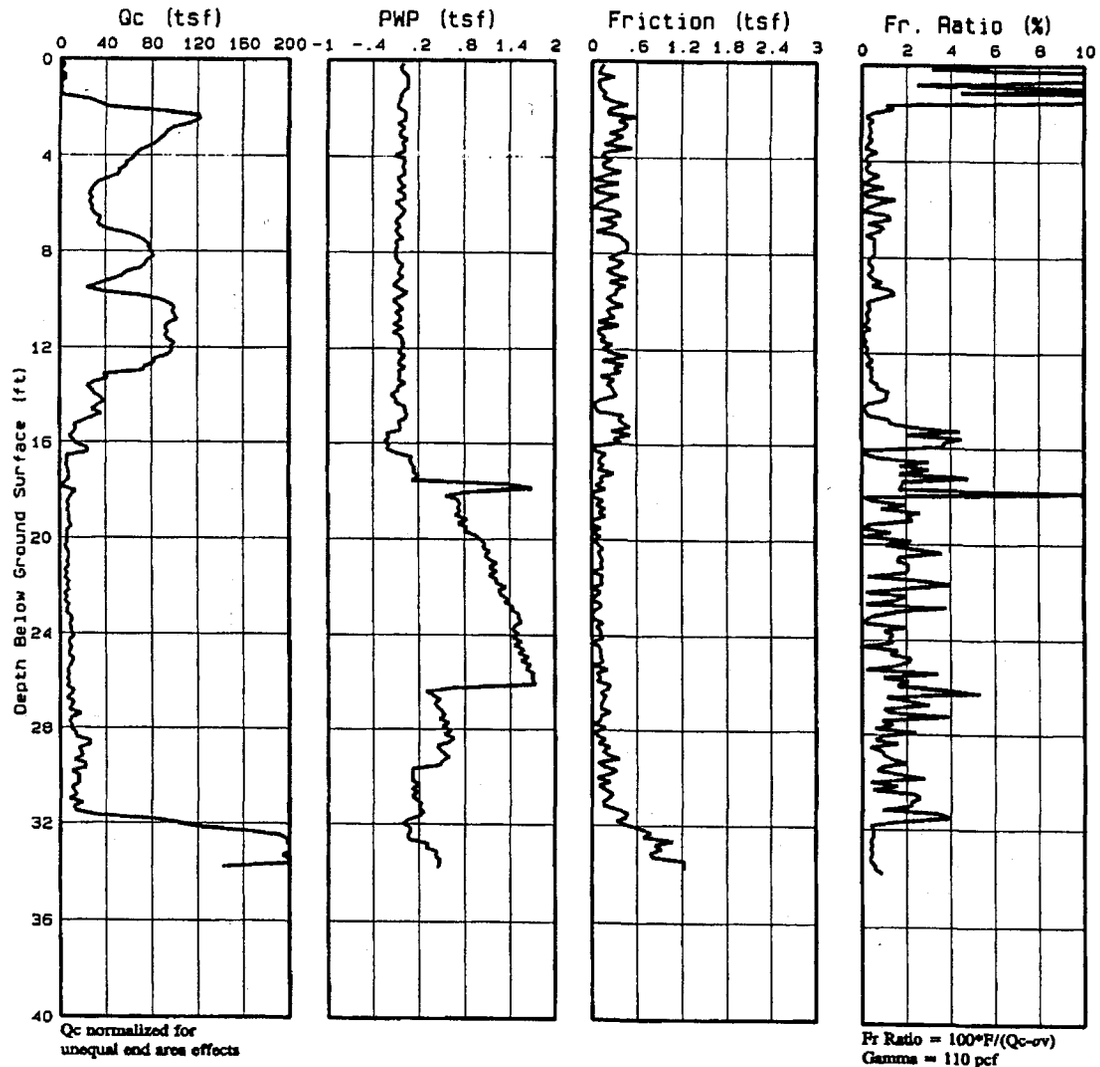


WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
for David Nordfors Architects

**CONE PENETROMETER
PROBE CPT-2**

Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

Project No. 93-35162-01 Figure No. A-8



WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
for David Nordfors Architects

**CONE PENETROMETER
PROBE CPT-3**



Converse Consultants NW

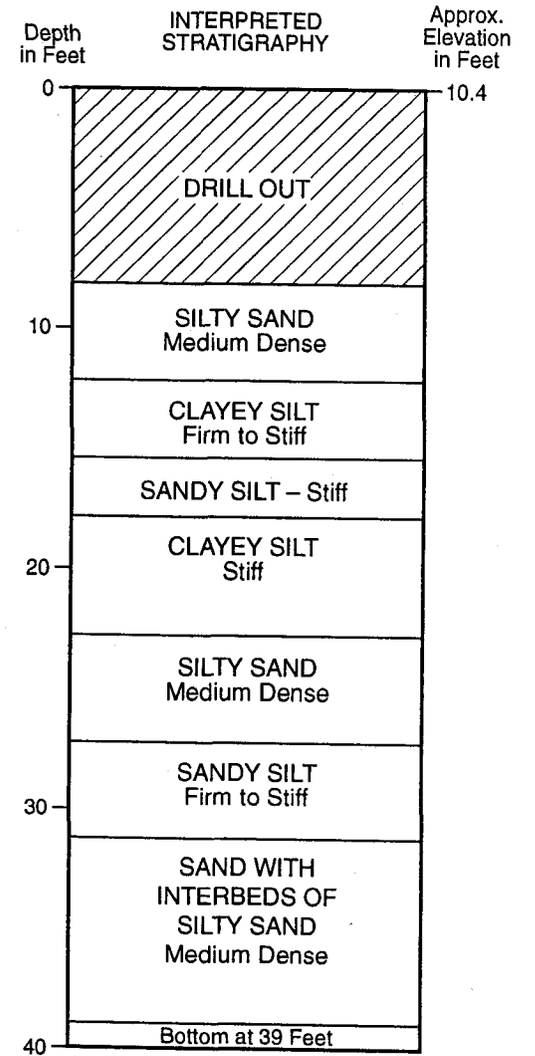
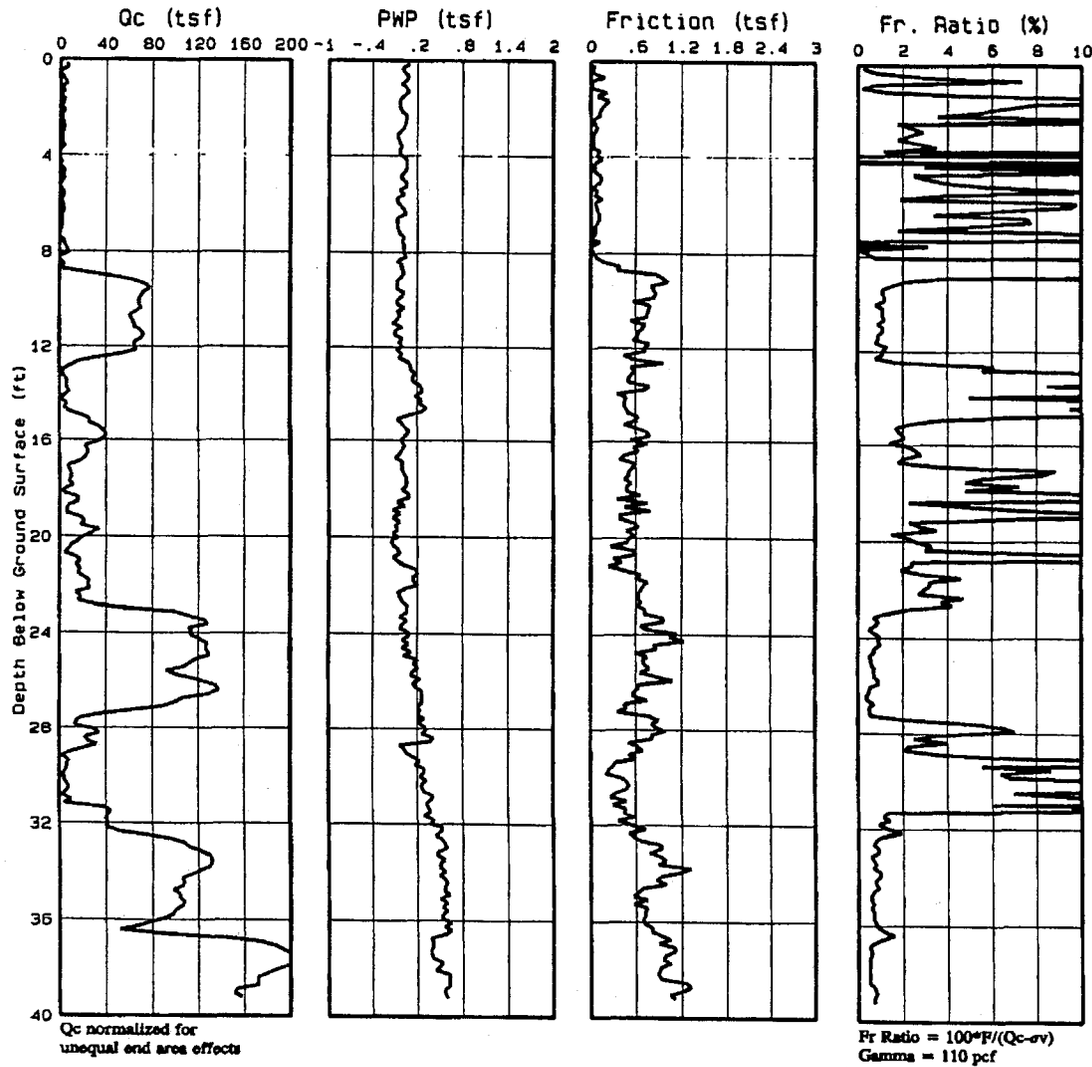
Geotechnical Engineering
and Applied Earth Sciences

Project No.

93-35162-01

Figure No.

A-9

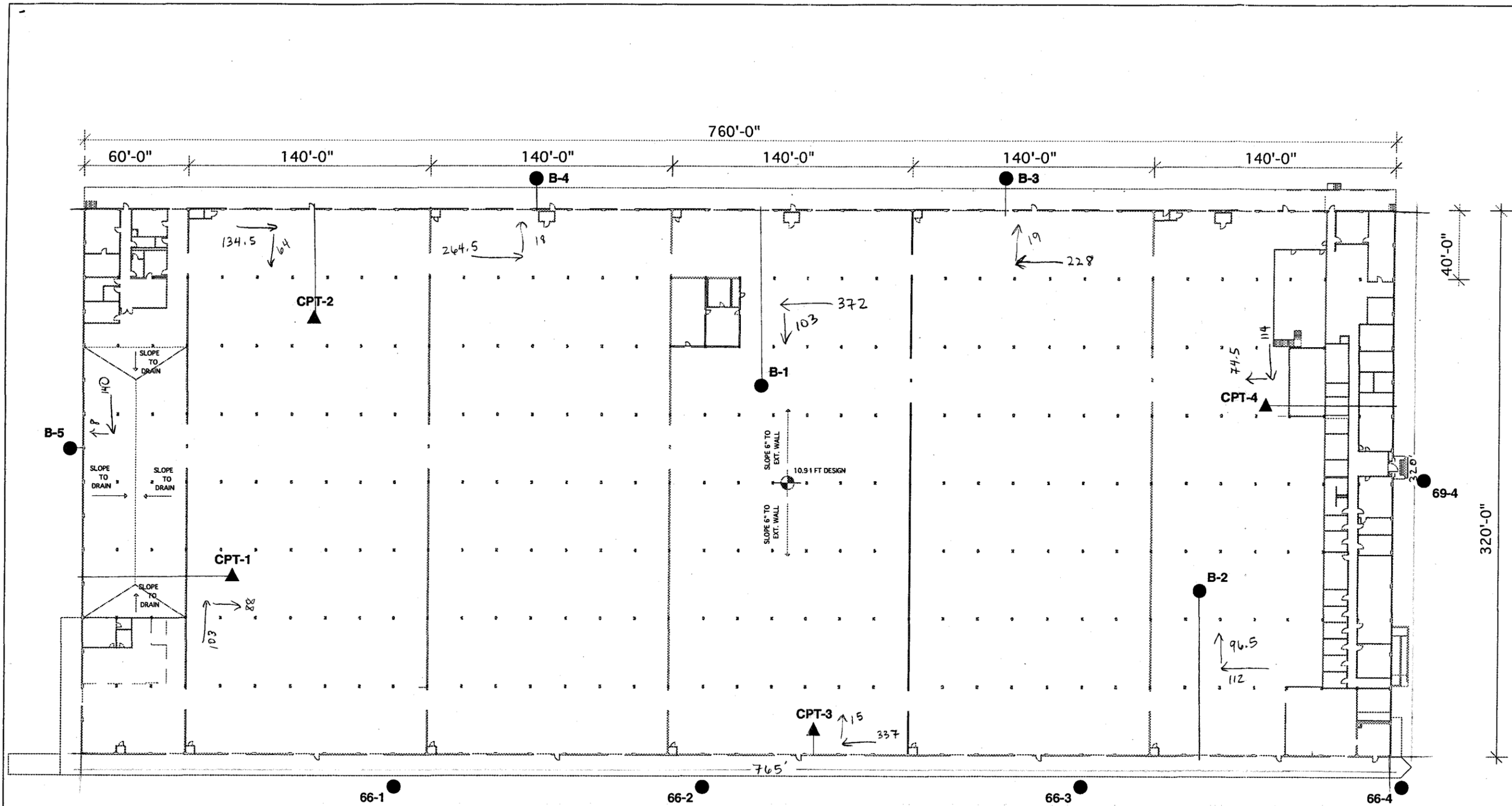


WASHINGTON STATE LIQUOR
 CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

**CONE PENETROMETER
 PROBE CPT-4**

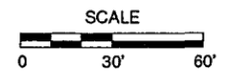
Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

Project No. 93-35162-01 Figure No. A-10



Used Seattle Orthophoto 1993
 measured from corners of bldg.
 w/ dimensions 765' x 320'

- B-1 ● BORING LOCATIONS
- CPT-1 ▲ CONE PENETROMETER TESTS (CPT) LOCATIONS
- 66-1 ● BORINGS COMPLETED IN 1966
- 69-4 ● BORINGS COMPLETED IN 1969



SOURCE
 STRUCTURAL AND REROOFING PROJECT
 DRAWING. DAVID NORDFORS ARCHITECTS.

SITE AND EXPLORATION PLAN	
WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE Seattle, Washington for David Nordfors Architects	Project No. 93-35162-01
	Figure No. 1
Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences	

- City box number com-1
- Title/cover page w/the following info:
- Company (author) name
 - Report Date
 - Project name
 - Company's job number
 - City DCLU project number (7-digit number)
 - City Permit number (6-digit number)
 - Kroll map index number (3-digit number, w/?E,W,N,S)
 - Green label
 - Site address (may be on 1st or 2nd page of text)
- Executive Summary and associated figures
- Table of Contents
- Project Location Plan/Map or Vicinity Map
- Site Plans, Boring Location Plans, or Exploration Plans
- Survey
- Geologic Maps
- Cross Sections/Subsurface Profiles
- Fill or Peat Thickness Maps and Contour Maps
- Boring Logs
- Geology Text (if no logs)
- Soil Classification Key/Boring Log Key
- Probe Logs
- Test Pit Logs
- Monitoring Well Logs
- Cone Penetrometer Logs
- Shear Wave Velocity Measurements
- Groundwater Maps
- GW Elevation Tables/Data
- Soils Lab Testing (Geotechnical) Summary Tables
- Grain Size Analyses/Hydrometer Analyses
 - Atterberg Limits
 - Strength tests: Triaxial, Unconfined, Direct Shear
 - Organic Content
 - ¹⁴C or Radiocarbon Testing
 - Other _____
- Soil Chemical Analytical Testing Summary Tables
- Water/Groundwater Chemical Analytical Summary Tables
- Comments _____
- Date Copied 10/25 By LA

2/9/99

141
#W # 699572
4401 E Marginal Way S.
9705524

June 8, 1998

Mr. Mike Gemza
Heery International, Inc.
1326 5th Avenue, 8th Floor
Seattle, Washington 98101

**RE: LIQUEFACTION POTENTIAL
WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
4401 EAST MARGINAL WAY SOUTH
SEATTLE, WASHINGTON**

Dear Mr. Gemza:

This letter summarizes Landau Associates' evaluation of the liquefaction potential at the site of the proposed Washington State Liquor Control Board (WSLCB) warehouse to be located at 4401 East Marginal Way South in Seattle, Washington.

As summarized in Landau Associates' May 21, 1998 geotechnical report for the project, the risk of liquefaction during a seismic event with a 40 percent probability of occurrence in a 50-year period (1-in-100-year seismic event) is considered to be low. The computed factor of safety against liquefaction was found to be greater than 1.5. A factor of safety of 1.0 indicates a high probability that liquefaction could occur during the seismic event. The risk of liquefaction during a seismic event with a 10 percent probability of occurrence in a 50-year period (1-in-475-year seismic event) is considered to be low to moderate. The computed factor of safety against liquefaction was found to be generally greater than 1.0, with the exception of zones between a depth of about 10 to 12 ft and about 30 to 35 ft, where the factor of safety against liquefaction was below 1.0. Full liquefaction of those zones could produce a maximum post-liquefaction ground subsidence of on the order of 3 inches. Actual ground subsidence will depend on the duration and intensity of ground shaking. Though differential settlements of foundations and floor slabs may occur as a result of post-liquefaction ground subsidence, distortions due to differential settlements should be within structural tolerances. Therefore, it is our opinion that measures to mitigate liquefaction potential at the site are not warranted.

The plans and specifications submitted to the Seattle Department of Construction and Land Use (DCLU) have been reviewed by Landau Associates and conform to the recommendations contained in the May 21, 1998 geotechnical report for the project. Provided the proposed Washington State Liquor Control Board

4401 East Marginal Way South

970 5524

4401 East
Marginal Way
Seattle

Geotechnical Report 141
Washington State Liquor Control Board
Distribution Center
Seattle, Washington

699572 9705524

May 21, 1998

Prepared for

Heery International, Inc.
1326 Fifth Avenue
8th Floor
Seattle, WA 98101

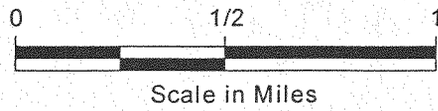
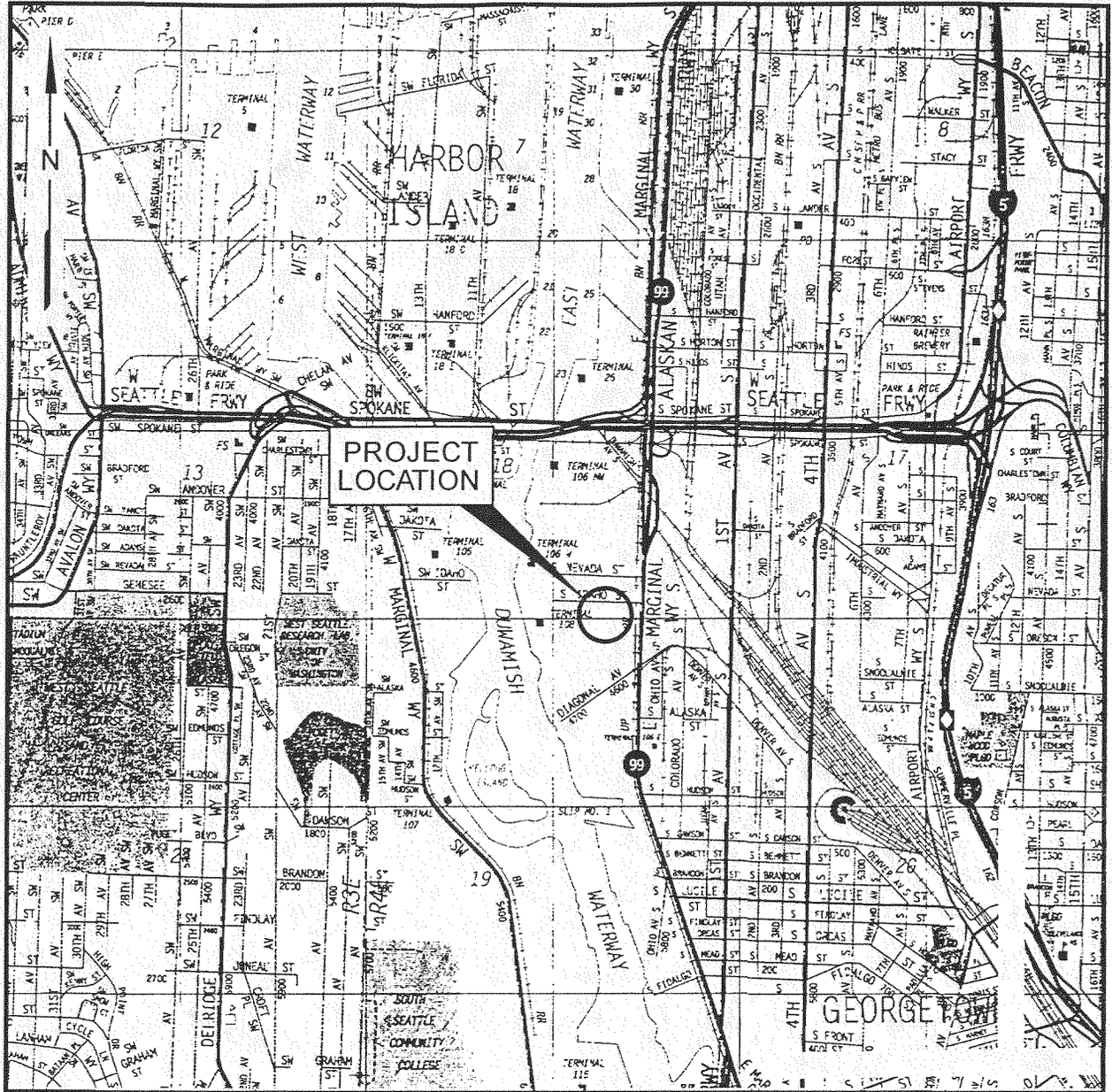
Prepared by



LANDAU ASSOCIATES, INC.

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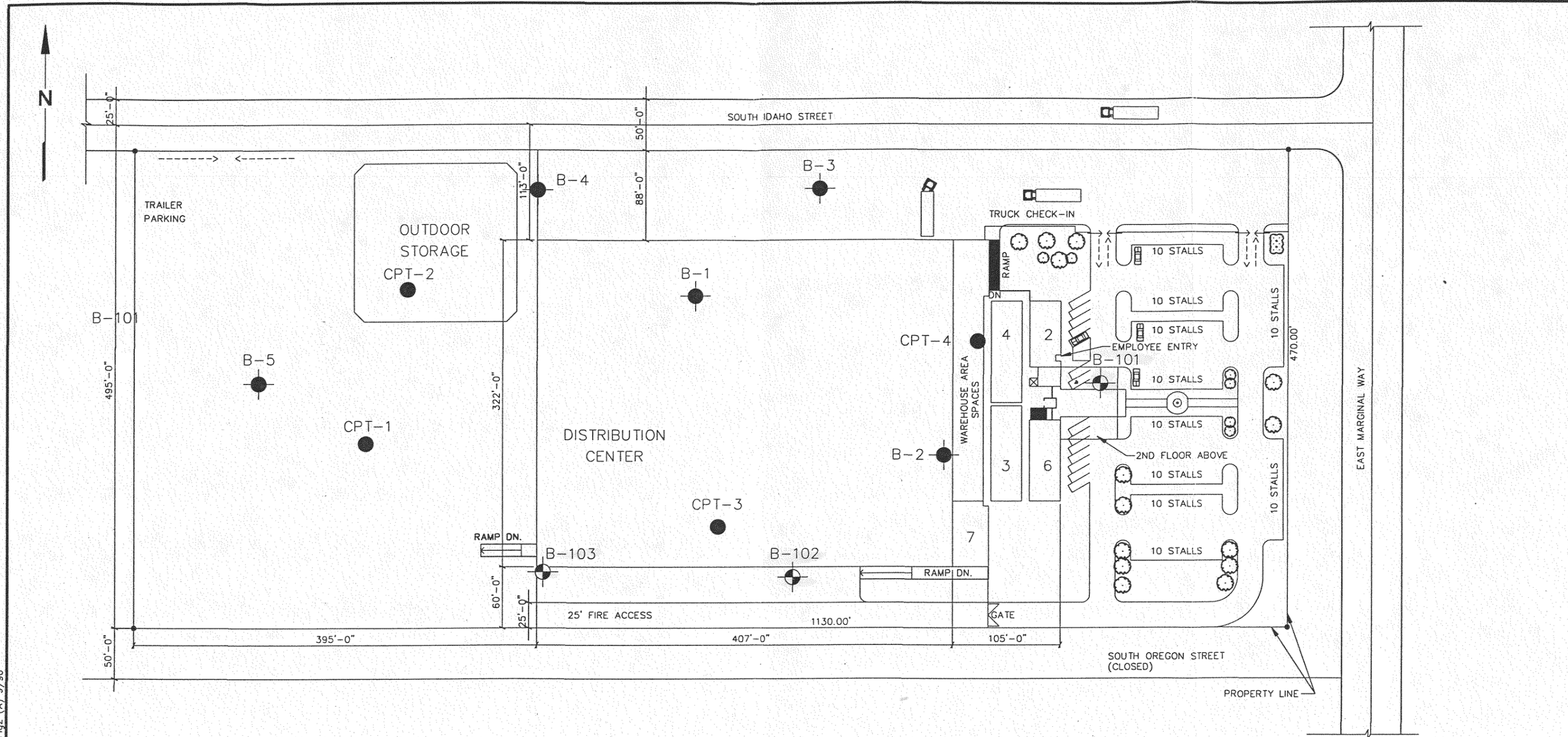
	<u>Page</u>
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1.1 PREVIOUS STUDIES	1
1.2 SCOPE OF SERVICES	1
2.0 PROJECT UNDERSTANDING	2
3.0 EXISTING SITE CONDITIONS	3
3.1 SURFACE CONDITIONS	3
3.2 FIELD EXPLORATIONS	3
3.3 LABORATORY TESTING	4
3.4 SUBSURFACE CONDITIONS	4
3.4.1 Soil	4
3.4.2 Groundwater	4
4.0 CONCLUSIONS AND RECOMMENDATIONS	5
4.2 FOUNDATION SUPPORT	7
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APPENDIX A	FIELD EXPLORATIONS
APPENDIX B	CONVERSE CONSULTANTS NW SUMMARY BORING AND CONE PENETROMETER LOGS LABORATORY TESTING



Vicinity Map

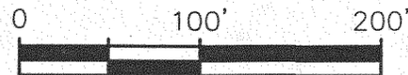
Figure 1

263002.20 WSLCB/Report N: Heery\WSLCB\Report\Fig2 (A) 9/96



Key

- B-101  Approximate Landau Associates Boring Location (1996)
- B-2  Approximate Converse Consultants, NW Boring Location (1994)
- CPT-4  Approximate Converse Consultants, NW Cone Penetrometer Location (1994)



SCALE: 1" = 100'-0"

Ref: WSLCB Site Plan, Sheet A001, Heery International, 8-9-96



Site & Exploration Plan

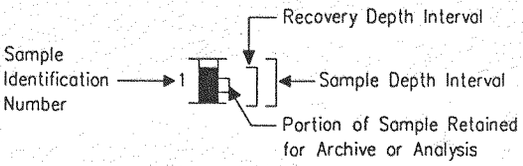
Figure 2

Soil Classification System

	MAJOR DIVISIONS	GRAPHIC SYMBOL	USCS LETTER SYMBOL (1)	TYPICAL DESCRIPTIONS (2)(3)	
COARSE-GRAINED SOIL (More than 50% of material is larger than No.200 sieve size)	GRAVEL AND GRAVELLY SOIL (More than 50% of coarse fraction retained on No.4 sieve)	CLEAN GRAVEL (Little or no fines)	GW	Well-graded gravel; gravel/sand mixture(s); little or no fines	
		GRAVEL WITH FINES (Appreciable amount of fines)	GP	Poorly graded gravel; gravel/sand mixture(s); little or no fines	
	SAND AND SANDY SOIL (More than 50% of coarse fraction passed through No.4 sieve)	CLEAN SAND (Little or no fines)		GM	Silty gravel; gravel/sand/silt mixture(s)
				GC	Clayey gravel; gravel/sand/clay mixture(s)
		SAND WITH FINES (Appreciable amount of fines)		SW	Well-graded sand; gravelly sand; little or no fines
				SP	Poorly graded sand; gravelly sand; little or no fines
FINE-GRAINED SOIL (More than 50% of material is smaller than No.200 sieve size)	SILT AND CLAY (Liquid Limit less than 50)		SM	Silty sand; sand/silt mixture(s)	
			SC	Clayey sand; sand/clay mixture(s)	
			ML	Inorganic silt and very fine sand; rock flour; silty or clayey fine sand or clayey silt with slight plasticity	
	SILT AND CLAY (Liquid Limit greater than 50)		CL	Inorganic clay of low to medium plasticity; gravelly clay; sandy clay; silty clay; lean clay	
			OL	Organic silt; organic, silty clay of low plasticity	
			MH	Inorganic silt; micaceous or diatomaceous fine sand or silty soil	
			CH	Inorganic clay of high plasticity; fat clay	
	HIGHLY ORGANIC SOIL		OH	Organic clay of medium to high plasticity; organic silt	
			PT	Peat; humus; swamp soil with high organic content	
			AC	Pavement; Asphalt or Concrete	
OTHER					

- Notes: 1. USCS letter symbols correspond to the symbols used by the Unified Soil Classification System and ASTM Classification methods. Dual letter symbols (e.g., SM-SP) for a sand or gravel indicate a soil with an estimated 5-15% fines. Multiple letter symbols (e.g., ML/CL) indicate borderline or multiple soil classifications.
2. Soil classifications are based on the general approach presented in the *Standard Practice for Description and Identification of Soils (Visual-Manual Procedure)*, as outlined in ASTM D2488. Where laboratory index testing has been conducted, soil classifications are based on the *Standard Test Method for Classification of Soils for Engineering Purposes*, as outlined in ASTM D2487.
3. Soil description terminology is based on visual estimates (in the absence of laboratory test data) of the percentages of each soil type and is defined as follows:
- Primary Constituent: >50% - "GRAVEL," "SAND," "SILT," "CLAY," etc.
 - Secondary Constituents: >30% and ≤50% - "very gravelly," "very sandy," "very silty," etc.
 - >15% and ≤30% - "gravelly," "sandy," "silty," etc.
 - Additional Constituents: >5% and ≤15% - "with gravel," "with sand," "with silt," etc.
 - ≤5% - "trace gravel," "trace sand," "trace silt," etc., or not noted.

Key

SAMPLE NUMBER & INTERVAL	SAMPLER TYPE																										
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Code</th> <th style="width: 85%;">Description</th> </tr> </thead> <tbody> <tr><td>a</td><td>3.25-inch O.D., 2.42-inch I.D. Split Spoon Sampler</td></tr> <tr><td>b</td><td>2.00-inch O.D., 1.50-inch I.D. Split Spoon Sampler</td></tr> <tr><td>c</td><td>Shelby Tube</td></tr> <tr><td>d</td><td>Grab Sample</td></tr> <tr><td>e</td><td>3.00-inch I.D. Core Barrel Sampler</td></tr> <tr><td>1</td><td>300-lb Hammer, 30-inch Drop</td></tr> <tr><td>2</td><td>140-lb Hammer, 30-inch Drop</td></tr> <tr><td>3</td><td>Pushed</td></tr> <tr><td>4</td><td>350-lb. Hammer, 30-inch Drop</td></tr> <tr><td colspan="2" style="text-align: center;">OTHER</td></tr> <tr><td>∇</td><td>Approximate Water Elevation At Time of Drilling (ATD)</td></tr> <tr><td>ATD</td><td>or On Date Noted</td></tr> </tbody> </table>	Code	Description	a	3.25-inch O.D., 2.42-inch I.D. Split Spoon Sampler	b	2.00-inch O.D., 1.50-inch I.D. Split Spoon Sampler	c	Shelby Tube	d	Grab Sample	e	3.00-inch I.D. Core Barrel Sampler	1	300-lb Hammer, 30-inch Drop	2	140-lb Hammer, 30-inch Drop	3	Pushed	4	350-lb. Hammer, 30-inch Drop	OTHER		∇	Approximate Water Elevation At Time of Drilling (ATD)	ATD	or On Date Noted
Code	Description																										
a	3.25-inch O.D., 2.42-inch I.D. Split Spoon Sampler																										
b	2.00-inch O.D., 1.50-inch I.D. Split Spoon Sampler																										
c	Shelby Tube																										
d	Grab Sample																										
e	3.00-inch I.D. Core Barrel Sampler																										
1	300-lb Hammer, 30-inch Drop																										
2	140-lb Hammer, 30-inch Drop																										
3	Pushed																										
4	350-lb. Hammer, 30-inch Drop																										
OTHER																											
∇	Approximate Water Elevation At Time of Drilling (ATD)																										
ATD	or On Date Noted																										
TEST DATA																											
Code	Description																										



B-101

SAMPLE DATA				SOIL PROFILE		WELL DETAIL
Depth (ft)	Sample Number & Interval	Sampler Type	Blows/Foot	Moisture Content (%)	Graphic Symbol	USCS Symbol
				Drilling Method: <u>4-1/4" ID HSA/SPT</u>		
				Ground Elevation (ft): <u>Not Measured</u>		
0					//	AC/SP
						ASPHALT CONCRETE
1	█	b2				
2	█	b2	24	12		
						Gray-brown, fine SAND with silt (medium dense to dense, moist) (fill) Grades trace silt
10	█	b2	3	65		ML CL
						Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy silt (soft, wet)
	█	b2	6	33		SM ML
						Interbedded silty fine SAND and fine sandy SILT; thin laminations of silt (loose and firm, wet) (recent alluvium)
20	█	b2	17	23		SP
						Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium)
	█	b2	12	25 39		ML CL SP
						Layer of gray clayey SILT (stiff, wet) (recent alluvium)
30	█	b2	100 10"	20		SP
						Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) Heaving sand at 30 feet, blow count may not be representative No recovery
		b2	28			
40	█	b2	39	22		
						3-inch thick lense of fine sandy silt
	█	b2	29	23		
						Occasional laminations of silt
50	█	b2	36	23		
						Grades dense

Boring Completed 08/20/96
Total Depth = 51.5 ft.

263002.20 Washington State Liquor Control Board/Geotech. Report N:\Heery\WISLCB\Borings\Fig.A-2 (A) 9/96

- Notes: 1. Stratigraphic contacts are based on field interpretations and are approximate. Refer to the text for an explanation of subsurface conditions.
2. Refer to "Soil Classification System and Key" figure for explanation of graphics and symbols.



Boring B-101

Figure A-2

B-102

SAMPLE DATA				SOIL PROFILE			WELL DETAIL
Depth (ft)	Sample Number & Interval	Sampler Type	Blows/Foot	Moisture Content (%)	Graphic Symbol	USCS Symbol	
							Drilling Method: <u>4-1/4" ID HSA/SPT</u>
							Ground Elevation (ft): <u>Not Measured</u>
0					AC		ASPHALT CONCRETE
1		b2	41	5	GP		Brown, fine to medium GRAVEL with sand (fill)
2		b2	24	14	SM		Gray-brown, gravelly, fine SAND with silt (dense, moist) (fill)
					SP		
10		b2	4	84	ML		Brown to gray-brown, fine to medium SAND with trace silt (fill)
					CL		Gray-brown, clayey SILT with fibrous organic matter and wood fragments (soft, wet) (recent alluvium)
		b2	2	40			Grades very soft
20		b2	2	38		ML	Gray SILT with trace fine sand and clay, 1/4" lense of fine sand (very soft, wet) (recent alluvium)
		b2	5	37			Grades soft with fine sandy silt, soft 3" lense of silty fine sand
30		b2	26	37			
				24		SP	Dark gray, fine to medium SAND (medium dense, wet) (recent alluvium)
		b2	18	31		ML	Bed of gray silt with fine sand, roots
				24		SP	
							Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium)
40		b2	12	26			
							Heaving sand at 41 feet, blow count may not be representative
		b2	10	30			Wood fragments
50		b2	24	29			

Boring Completed 08/21/96
Total Depth = 52.5 ft.

- Notes: 1. Stratigraphic contacts are based on field interpretations and are approximate. Refer to the text for an explanation of subsurface conditions.
2. Refer to "Soil Classification System and Key" figure for explanation of graphics and symbols.

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Boring B-102

Figure A-3

B-103

SAMPLE DATA				SOIL PROFILE		WELL DETAIL
Depth (ft)	Sample Number & Interval	Sampler Type	Blows/Foot	Moisture Content (%)	Graphic Symbol	USCS Symbol
Drilling Method: <u>4-1/4" ID HSA/SPT</u>						
Ground Elevation (ft): <u>Not Measured</u>						
0					//	AC/SP
	1	b2	34	4		AC/SP
	2	b2	16	17		AC/SP
3						ML/CL
	3	b2	4	117		ML/CL
	4	b2	4	51		ML/CL
5						ML
	5	b2	7	42		ML
	6	b2	5	31		ML
7						SP
	7	b2	63	21		SP
	8	b2	36	37		SP
9						SP
	9	b2	32	22		SP
	10	b2	15	34		SP
11						SP
	11	b2	39	24		SP

Boring Completed 08/21/96
Total Depth = 51.5 ft.

- Notes: 1. Stratigraphic contacts are based on field interpretations and are approximate. Refer to the text for an explanation of subsurface conditions.
2. Refer to "Soil Classification System and Key" figure for explanation of graphics and symbols.

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Boring B-103

Figure A-4

KEY TO EXPLORATION LOG SYMBOLS AND TERMS

SAMPLE DESCRIPTION

Classification of soils in this report is based on visual field and laboratory observations, which include density/consistency, moisture condition, grain size, and plasticity estimates and should not be construed to imply field nor laboratory testing unless presented herein. Visual-manual classification methods of ASTM D-2488 were used as an identification guide.

Coarse Grained Soils—(More than 50% ⁽¹⁾ retained on No. 200 sieve)	Gravels—More than 50% of coarse fraction retained on No. 4 sieve		GW	Well-graded gravel and gravel with sand, little to no fines		
			GP	Poorly graded gravel and gravel with sand, little to no fines		
			GM	Silty gravel, silty gravel with sand		
			GC	Clayey gravel, clayey gravel with sand		
	Sand-50% or more of coarse fraction passes No. 4 sieve	Sands (little to no fines)		SW	Well-graded sand and sand with gravel, little to no fines	
				SP	Poorly graded sand and sand with gravel, little to no fines	
				SM	Silty sand, silty sand with gravel	
		Sands with Fines		SC	Clayey sand, clayey sand with gravel	
			Silt and Clays Liquid limit less than 50		ML	Silt, sandy silt, silt with sand or gravel
					CL	Clay of low to medium plasticity, silty clay, sandy or gravelly clay, lean clay with sand or gravel
	OL	Organic clay or silt of low to medium plasticity				
Silt and Clays Liquid limit 50 or more		MH		Elastic silt, clayey silt, silt with micaceous or diatomaceous fine sand or silt		
		CH	Clay of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel			
		OH	Organic clay or silt of medium to high plasticity			
Highly Organic Soils		PT	Peat, muck and other highly organic soils			
Bedrock			Basalt			

TERMS DESCRIBING RELATIVE DENSITY AND CONSISTENCY			
Coarse Grained Soils	→	<u>Density</u>	
		<u>SPT⁽²⁾ blows per foot</u>	
		Very Loose	0 to 4
		Loose	4 to 10
		Medium Dense	10 to 30
Fine Grained Soils	↓	Dense	30 to 50
		Very Dense	> 50
		<u>Unconfined Compressive Strength (TSF)</u>	
<u>Consistency</u>	<u>SPT⁽²⁾ blows per foot</u>	<u>Unconfined Compressive Strength (TSF)</u>	
Very Soft	0 to 2	< 0.25	
Soft	2 to 4	0.25 to 0.5	
Firm	4 to 8	0.5 to 1.0	
Stiff	8 to 15	1.0 to 2.0	
Very Stiff	15 to 30	2.0 to 4.0	
Hard	> 30	> 4.0	

⁽³⁾ ESTIMATED PERCENTAGE	
<u>Descriptive Term</u>	<u>Percent by Weight</u>
Trace	< 5
Few	5 to 10
With	≥ 15
Little	15 to 25
Some	30 to 45

SYMBOLS		General Construction of Groundwater Observation Wells and Pneumatic Groundwater Transducers
Samp. No. 1 2 3 4	Blows/ 6" (or portion of 6") 10 15 20	
	2.0" dia. Split Spoon Sampler (SPT) ⁽²⁾	
	3.25" dia. Split Barrel Ring Sampler	
	3.0" dia. Thin Wall Tube Sampler	
	Grab Sample	

LAB TEST SYMBOLS	
G = Grain Size	UU = Triaxial Unconsolidated Undrained
A = Atterberg Limits	CU = Triaxial Consolidated with Porewater Measurement
C = Consolidation	UC = Unconfined Compression
R = Radio Carbon Dating	DS = Direct Shear
M = % Methane	

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⁽¹⁾Percentage by Dry Weight
⁽²⁾(SPT) Standard Penetration Test (ASTM D-1586)
⁽³⁾In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488)
⁽⁴⁾Depth of Groundwater

LOG OF BORING NO. B-1

Date drilled 2/8/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation	Well	Dry density	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.					
	10			6-inch Concrete Slab						
				FILL						
				SAND; gray, fine to medium, trace silt, trace gravel; medium dense, slightly moist						
5	5	1	8	moist					15	G
			6							
			5							
10	0	2	10	layers of silty sand, wet					30	G
			10							
			9							
				RECENT ALLUVIUM						
				SILTY SAND; gray-brown, fine to medium thinly laminated with sandy silt; medium dense, wet						
15	-5	3	4	ORGANIC SILT; gray-brown, thinly laminated with clayey silt, wood fragments, scattered laminations of peat; stiff, wet					101	
			5							
			7							
		4	3	SANDY SILT; gray, fine, laminated with silt, scattered wood fragments; stiff, very moist						
			6							
			5							

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WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-1

LOG OF BORING NO. B-2

Date drilled 2/9/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					6-inch Concrete floor slab				
	10				FILL				
					SAND; gray, fine to medium, trace silt; medium dense, moist				
5	5	1	19 25 21	dense			13	G	
10	0	2	6 8 12	medium dense, very moist to wet			22		
					RECENT ALLUVIUM				
15	-5	3	2 4 6		ORGANIC SILT; gray brown, fine, thinly laminated with peat and clayey silt, strong organic odor; stiff, very moist			36	
					SANDY SILT, gray, fine, laminated with silt, scattered wood fragments; soft to firm, wet				

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for David Nordfors Architects

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Figure No.

A-2

LOG OF BORING NO. B-2

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					<p style="font-size: small;">This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.</p>				
					DESCRIPTION				
		4	1/18"		SANDY SILT (continued)			29	
25	-15	5	2/4/7		CLAYEY SILT; gray, trace fine sand, thinly laminated with sandy silt; very soft, wet			37	A
30	-20	6	6/3/4		SILT; gray, few fine sand, thinly laminated with clayey silt and sand; firm, wet			44	G
35	-25	7	20/37/18		SILTY SAND; gray, fine to coarse, thinly bedded with fine to medium sand, scattered gravel; very dense, wet			27	G

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Figure No.

A-2

LOG OF BORING NO. B-2

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30" drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					DESCRIPTION				
		8	18 19 37	[Dotted pattern]	SILTY SAND (continued)				
	-30				scattered laminations of peat				
45		9	18 26 31	[Dotted pattern]				22	
	-35				Bottom of boring at depth 46 feet. Boring backfilled with bentonite chips 4/10/94.				
50	-40								
55	-45								

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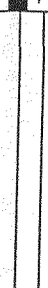
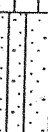
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Figure No.

A-2

LOG OF BORING NO. B-3

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density PCF	Moisture Content, %	Other tests
					8" Concrete Slab				
	5				FILL SAND; gray-brown, fine to medium, trace silt; medium dense				
5									
	0								
					RECENT ALLUVIUM ORGANIC SILT; gray-brown, plastic, laminated with fibrous peat; very soft, wet, strong organic smell				
10		1	1					119	A
	-5		2						
					SANDY SILT; gray, fine very thinly laminated with silty sand; loose, wet				
15		2	3						
	-10		5					36	
			8						
					SILTY SAND; gray, fine to medium, trace organics, laminated with fine sand; medium dense, wet				

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Figure No.

A-3

LOG OF BORING NO. B-3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					DESCRIPTION				
		3	11 13 20		SILTY SAND (continued)			33	
	-15								
		4	1 2 1		SANDY SILT; gray, fine sand, thinly laminated with organic silt; very soft, wet			36	
25									
	-20								
		5	11 19 28		SAND; gray, fine to medium, trace silt, scattered gravel; dense, wet			26	G
30									
	-25								
		6	16 20 24					25	
35									
	-30								
					gravelly zone				

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Figure No.

A-3

LOG OF BORING NO. B-3

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
					DESCRIPTION				
		7	16 18 19		SAND (continued)			20	
45	-35	8	15 20 22		grades less gravel			24	G
50	-40	9	17 20 23					27	
	-45				Bottom of boring at depth of 51-1/2 feet. Boring backfilled with bentonite with a concrete cap.				
55	-50								

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Figure No.

A-3

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					<p>This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.</p>				
					8" Concrete Slab				
					FILL				
5					SAND; gray, fine to medium, trace silt; medium dense, moist				
5					wet				
0									
					RECENT ALLUVIUM				
10		1	2						
			3						
			4						
-5					SILT; gray-brown, trace fine sand, thinly laminated with silty sand, and clayey silt; firm, wet	2/14/94		45	
15		2	1						
			1						
			3		CLAYEY SILT; gray, trace fine sand, scattered fragments of wood and peat, root holes, medium plasticity; soft, wet			45	A
-10									

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Figure No.

A-4

LOG OF BORING NO. B-4

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		3			SILT; gray mottled brown, thinly laminated; very soft, wet			38	
	-15								
25		4	1 3 4		SANDY SILT; gray, fine sand, thinly laminated with fine sand and clayey silt; firm, wet			34	G
	-20								
30		5	8 18 27		SAND; gray, fine to medium, trace silt; dense, wet			42	
	-25								
35		6	20 22 25					28	
	-30								

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01



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Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-4

LOG OF BORING NO. B-4

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		7	22 29 30		SAND; gray, fine to medium, trace coarse sand, scattered shell fragments, few silt; very dense, wet			24	G
-35									
		8	22 24 28					29	
45									
		9	22 28 30					27	
-40									
					Bottom of boring at depth 51-1/2 feet. Piezometer slotted from 41-1/2 to 51-1/2 feet.				
50									
-45									
55									
-50									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Converse Consultants NW

Geotechnical Engineering
and Applied Earth Sciences

Figure No.

A-4

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					<p>This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.</p>				
					2 inches concrete				
					GRAVEL (Base Course); gray, 3/4-inch crushed, dense FILL				
5					SAND; gray-brown, fine to coarse, trace silt; medium dense, moist				
5		1	16 18 18		wet			11	
10		2	15 14 13					24	
					RECENT ALLUVIUM				
					ORGANIC SILT; gray-brown; soft, wet				
15		3	2 1 3						
					CLAYEY SILT; gray, trace fine sand, thinly laminated with sandy silt; soft, wet				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



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Figure No.

A-5

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30" drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
		4	3 3 4		CLAYEY SILT (continued)			42	A
25	-20	5	3 5 6		SANDY SILT; gray, fine sand, thinly laminated with clayey silt; stiff, wet			37	
30	-25	6	4 12 15		SAND; gray, fine to medium, trace coarse sand, trace silt; medium dense, wet			31	
35	-30	7	15 18 20		dense				

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01



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Geotechnical Engineering
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Figure No.

A-5

LOG OF BORING NO. B-5

Date drilled 2/11/94

Sampler / Driving Weight SPT 140lb./30"drop

Elevation (ft) 7

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density pcf	Moisture Content, %	Other tests
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.				
		8	19 23 33	•••••	SAND (continued) very dense			27	G
45		9	20 32 36	•••••	increasing shell fragments			26	G
50		10	18 30 26	•••••				42	
					Bottom of boring at depth of 51-1/2 feet Piezometer slotted from 41-1/2 to 51-1/2 feet				
55									
	-50								

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01



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Figure No.

A-5

LOG OF BORING NO. CPT-1

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30" drop Elevation (ft) 11

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	DESCRIPTION	Observation Well	Dry density PCF	Moisture Content, %	Other tests	
					This log is part of the report prepared by Converse Consultants NW for the named project and should be read together with that report for complete interpretation. This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented are a simplification of actual conditions encountered.					
					6-inch Concrete Slab					
					FILL					
					SAND; gray-brown, fine to medium, trace silt; medium dense, moist					
10		1	6	[Dotted Pattern]				15		
			8							
			17							
5										
	5									
		2	8	[Dotted Pattern]				14		
			12							
			18							
10					Bottom boring at depth 9-1/2 feet. (See CPT-1, Figure A-7 for continuation of log)					
	0									
15										
	-5									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.

93-35162-01

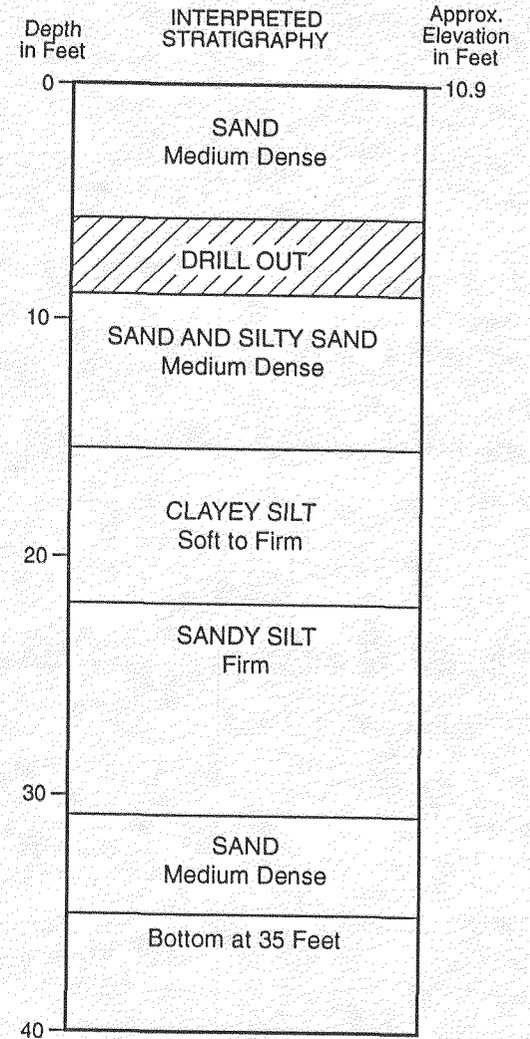
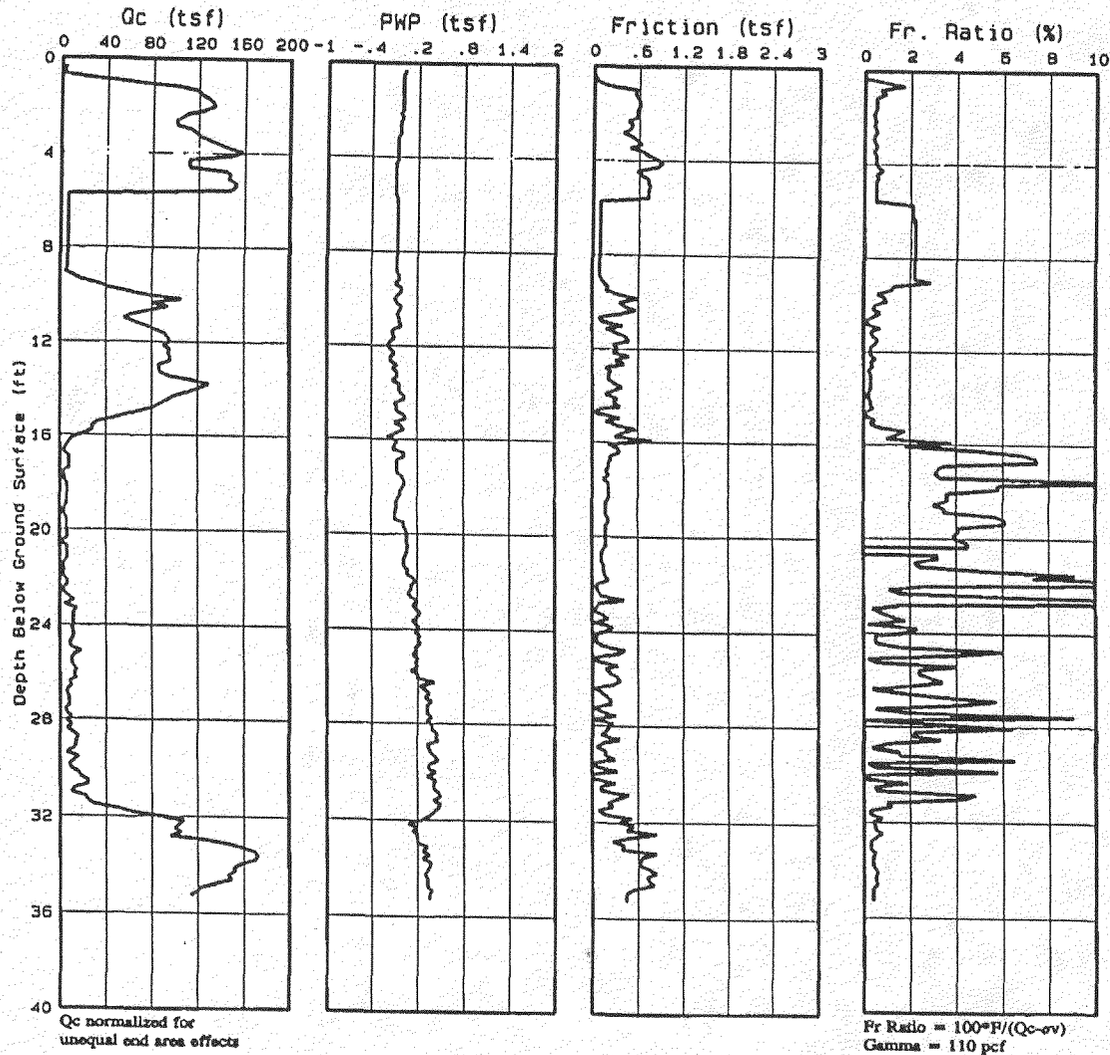


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Figure No.

A-6



WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
for David Nordfors Architects

CONE PENETROMETER
PROBE CPT-1



Converse Consultants NW

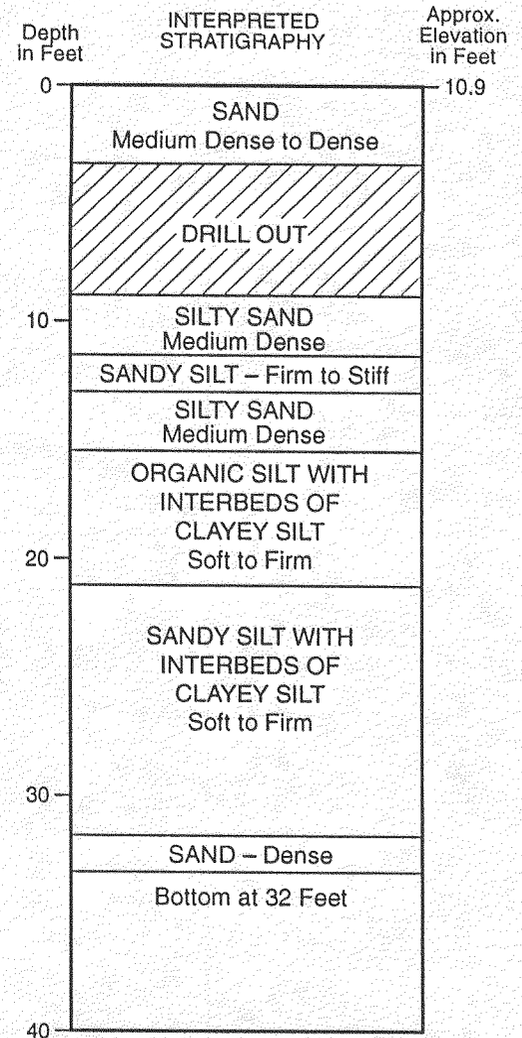
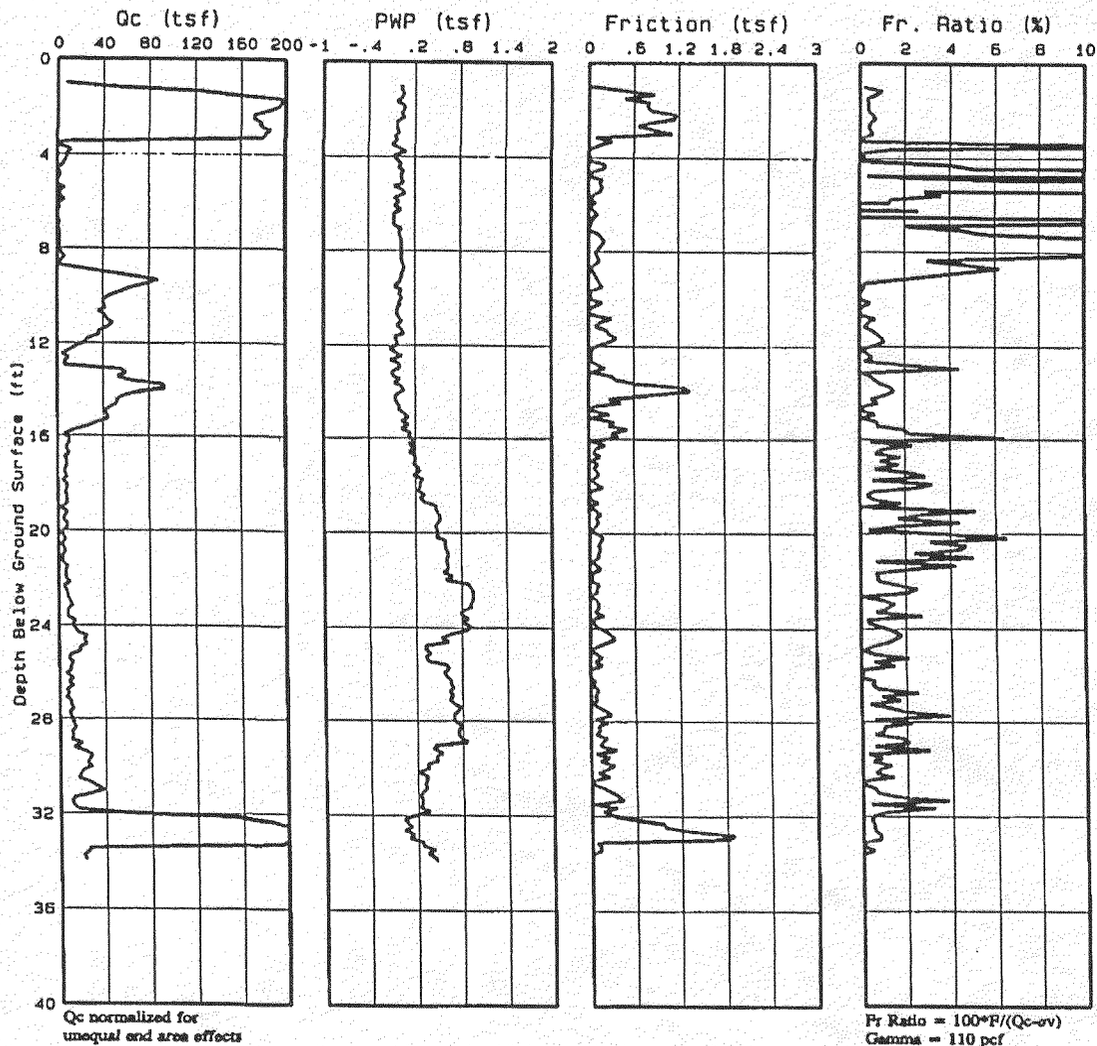
Geotechnical Engineering
and Applied Earth Sciences

Project No.

93-35162-01

Figure No.

A-7

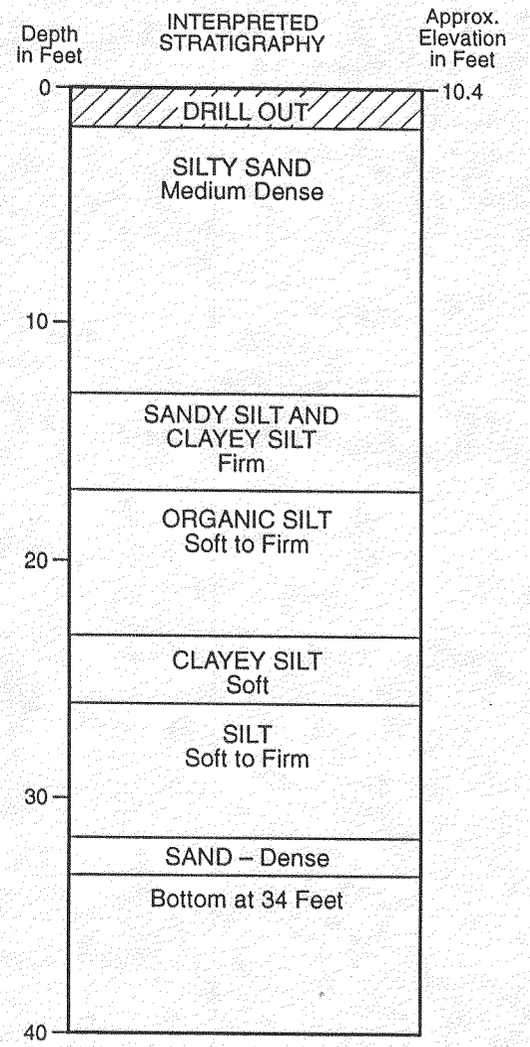
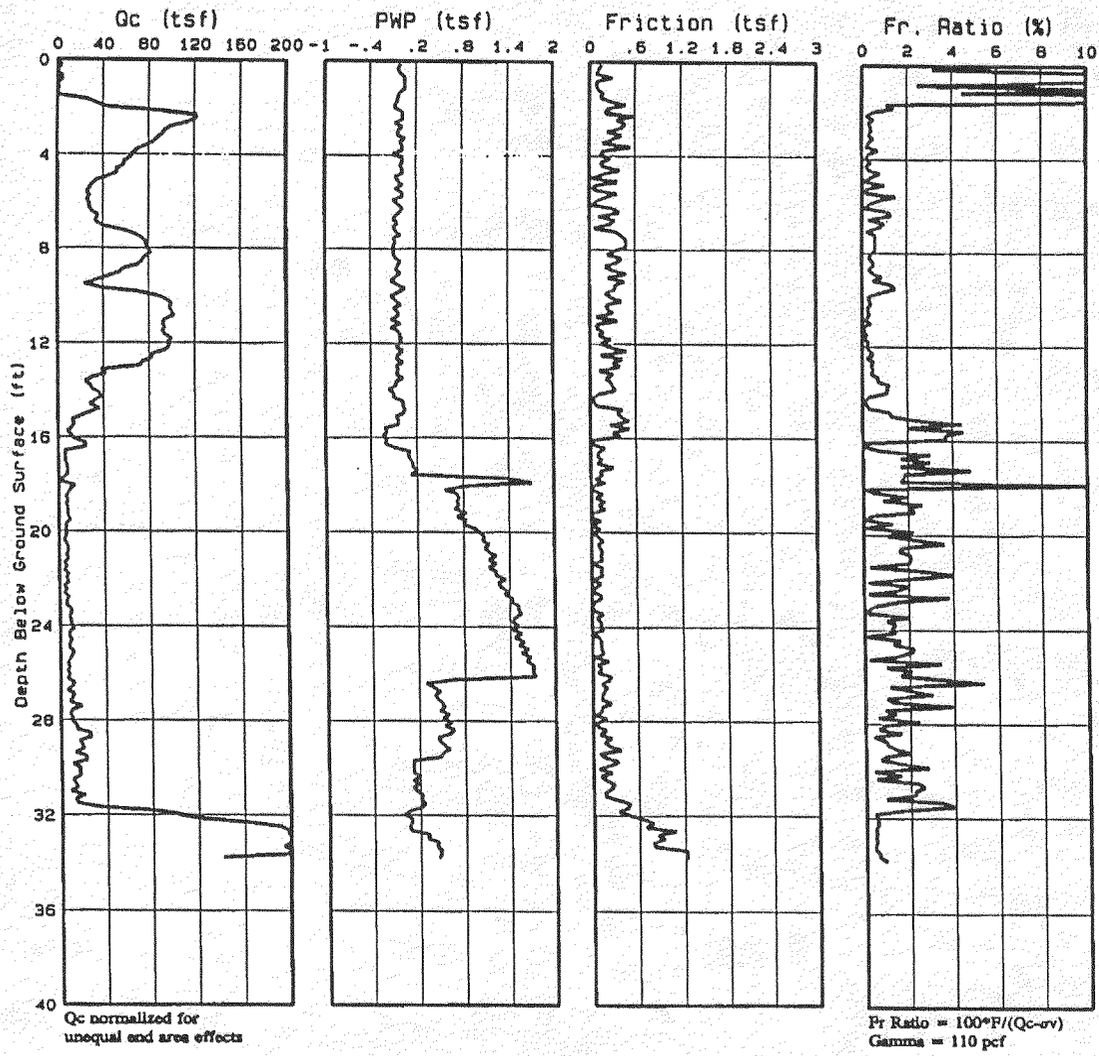


WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
for David Nordfors Architects

Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

**CONE PENETROMETER
PROBE CPT-2**

Project No. 93-35162-01 Figure No. A-8

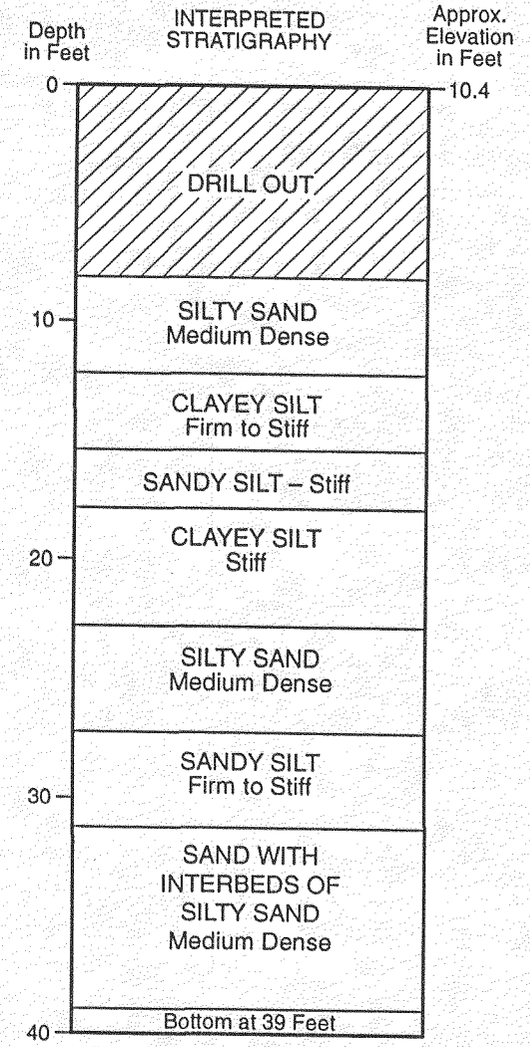
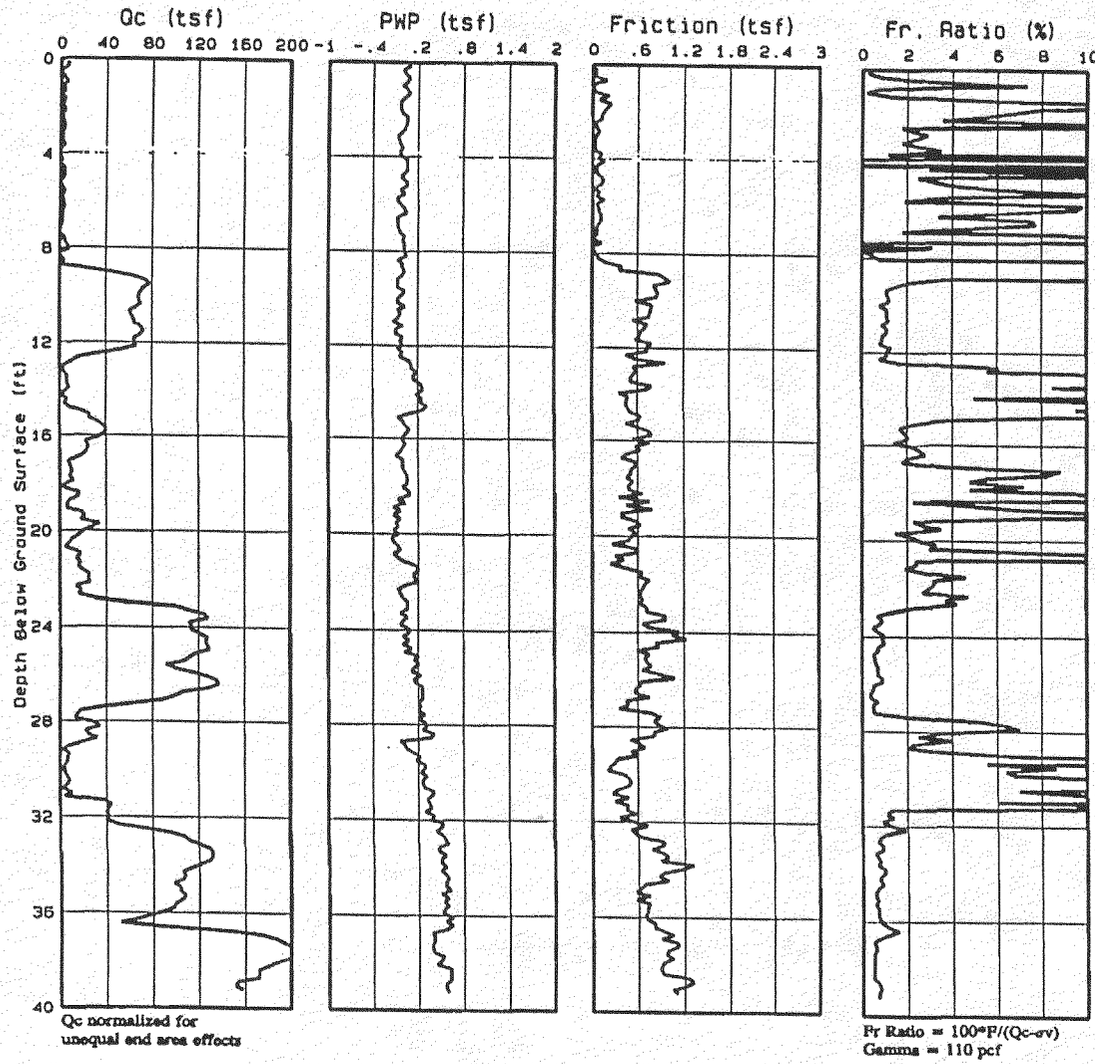


WASHINGTON STATE LIQUOR
CONTROL BOARD WAREHOUSE
Seattle, Washington
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CONE PENETROMETER
PROBE CPT-3

Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

Project No. 93-35162-01 Figure No. A-9

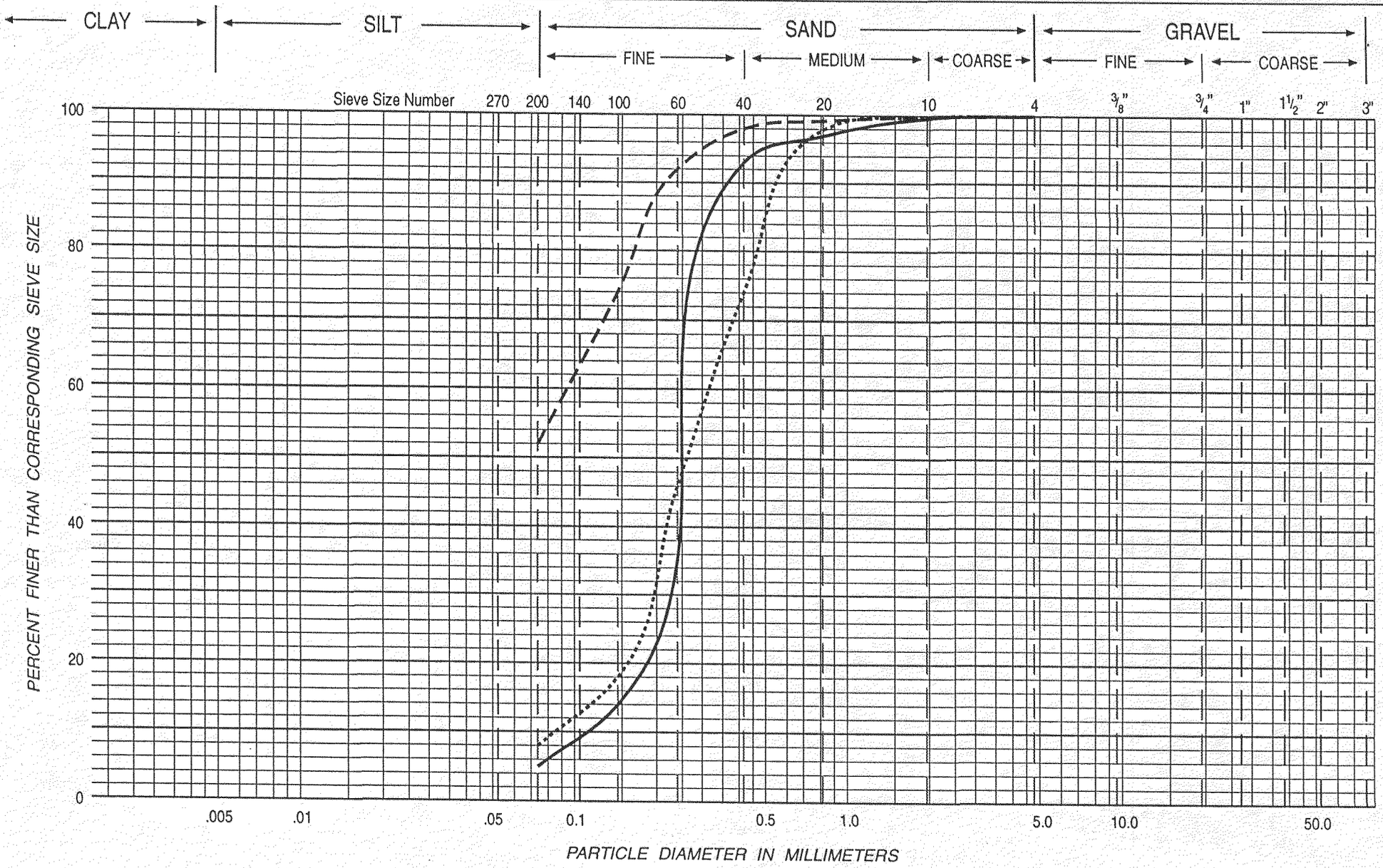


WASHINGTON STATE LIQUOR
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Seattle, Washington
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CONE PENETROMETER
PROBE CPT-4

Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

Project No. 93-35162-01 Figure No. A-10



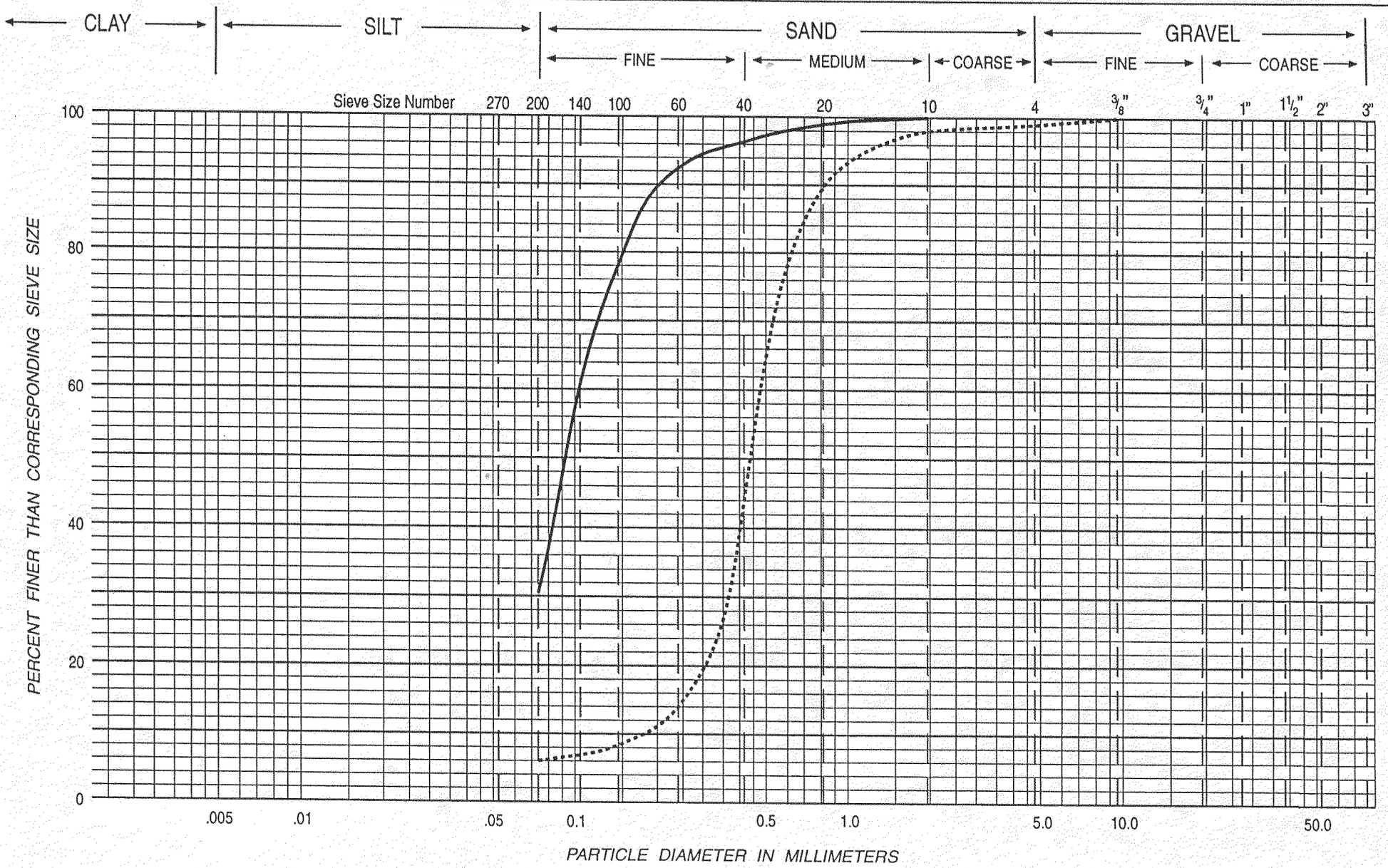
LEGEND

—	B-1, (S-1) 4.5' to 6.0'
.....	B-1, (S-2) 9.5' to 11.0'
- - -	B-1, (S-7) 29.5' to 31.0'

GRAIN-SIZE DISTRIBUTION CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.
 93-35162-01
 Figure No.
 B-1



LEGEND	
—	B-1, (S-8) 34.5' to 36.0'
.....	B-1, (S-10) 44.5' to 46.0'

GRAIN-SIZE DISTRIBUTION CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
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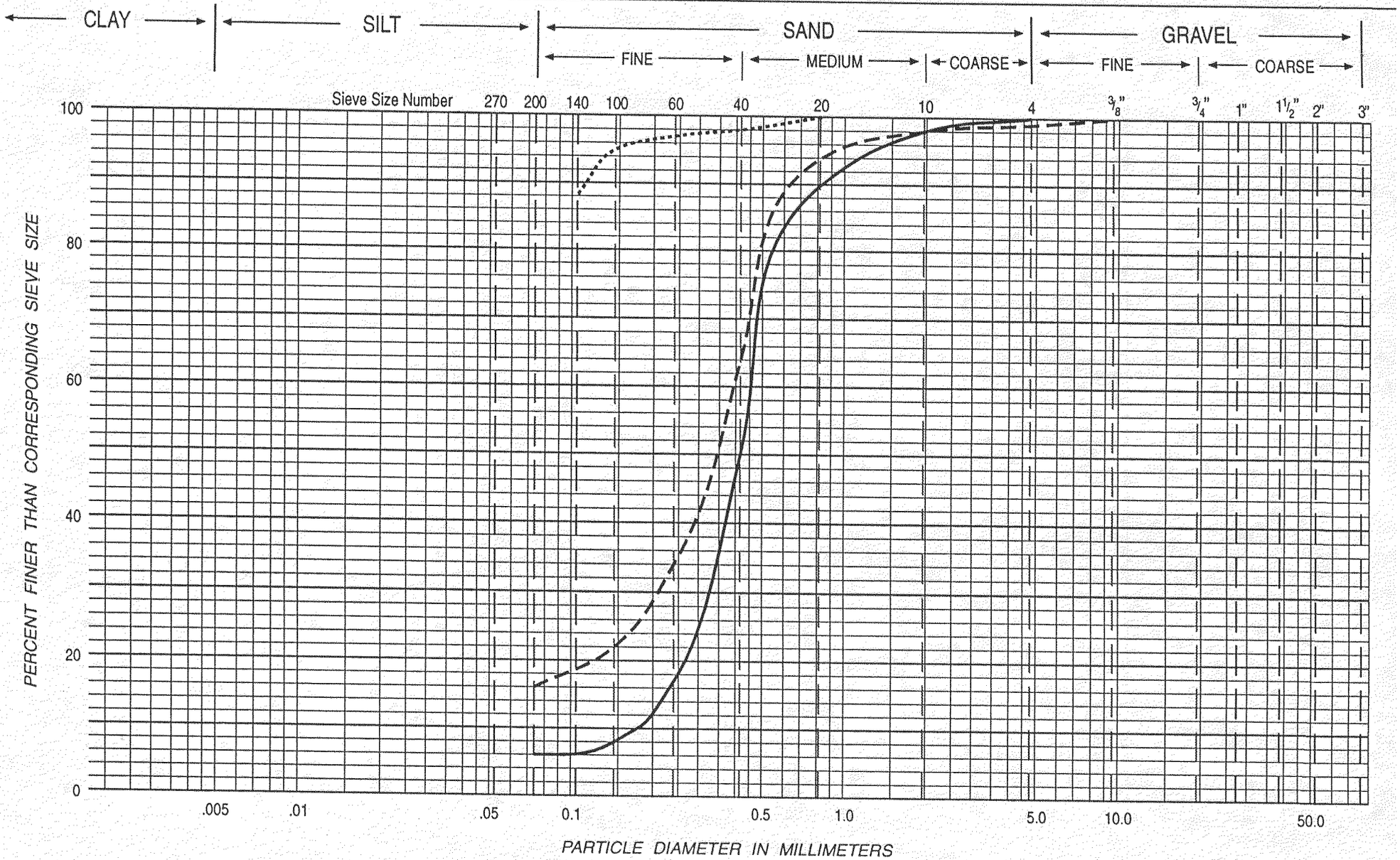
Project No.
 93-35162-0



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Figure No.
 B-2



LEGEND

—	B-2, (S-1) 4.5' to 6.0'
.....	B-2, (S-6) 29.5' to 31.0'
- - -	B-2, (S-7) 34.5' to 36.0'

GRAIN-SIZE DISTRIBUTION CHART

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 Seattle, Washington
 for David Nordfors Architects

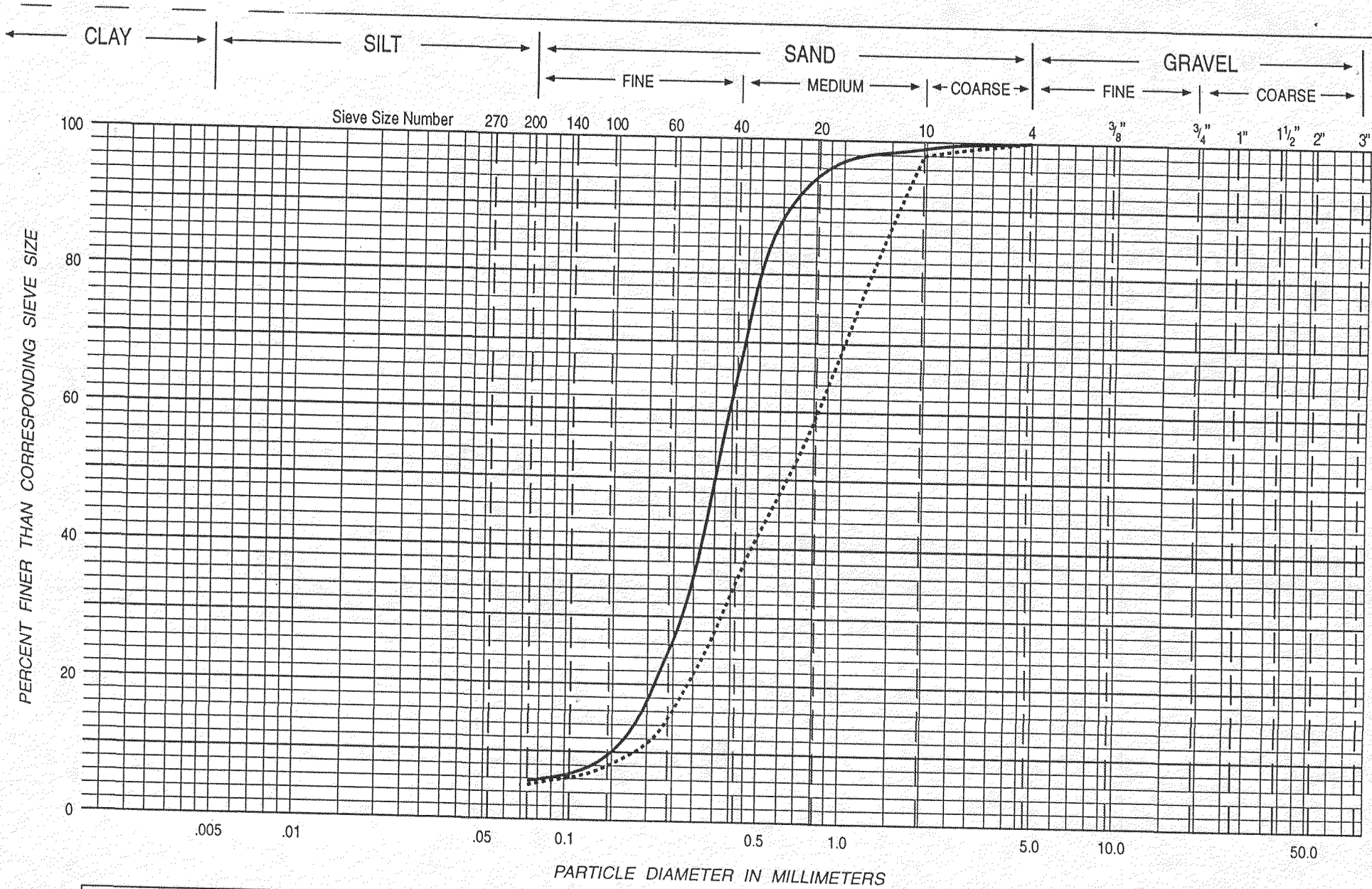
Project No.
 93-35162-01



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Figure No.
 B-3



LEGEND

—	B-3, (S-5) 30.0' to 31.5'
.....	B-3, (S-8) 45.0' to 46.5'

GRAIN-SIZE DISTRIBUTION CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

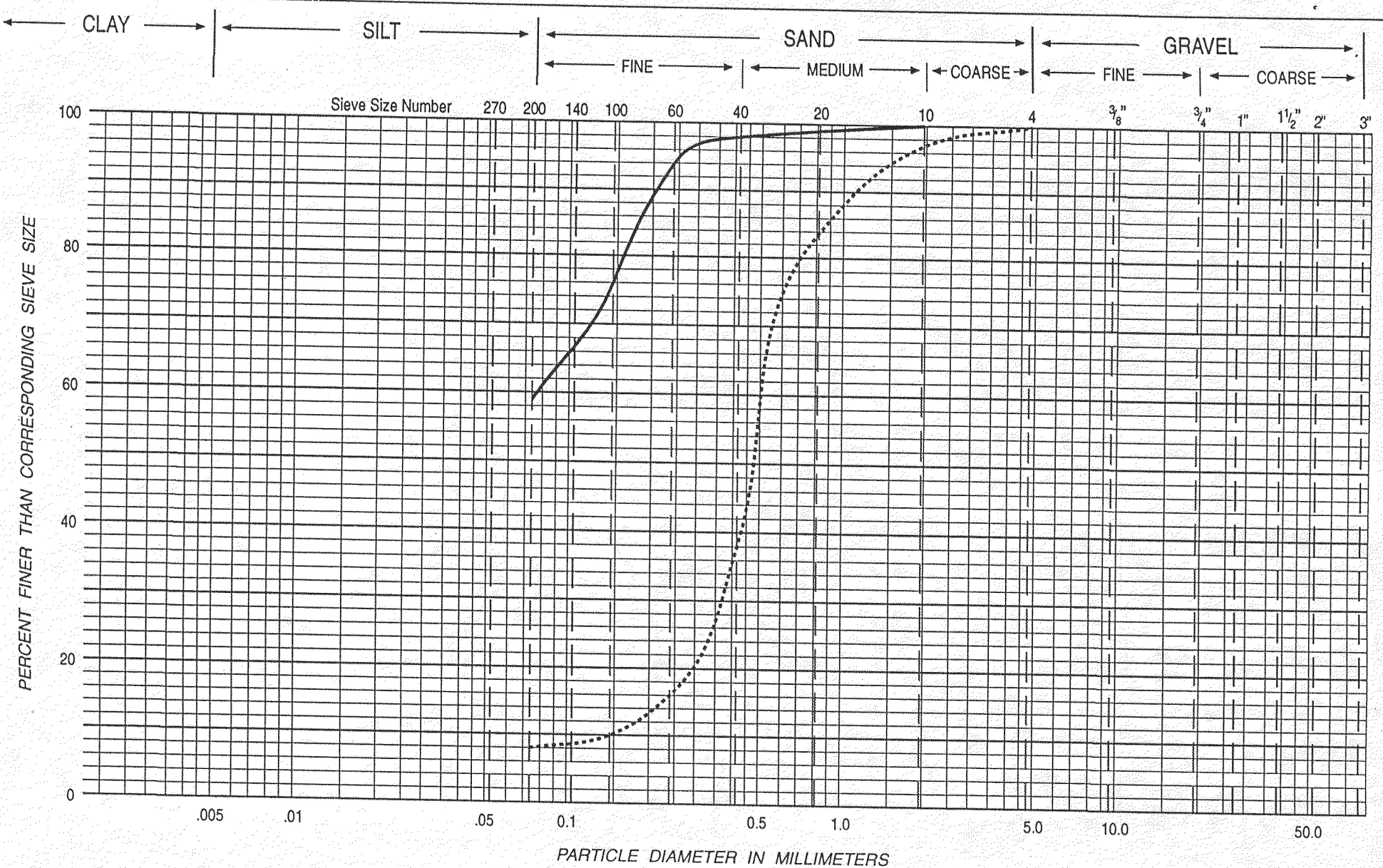
Project No.
 93-35162-01



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 and Applied Earth Sciences

Figure No.
 B-4



LEGEND	
—	B-4, (S-4) 25.0' to 26.5'
.....	B-4, (S-7) 40.0' to 41.5'

GRAIN-SIZE DISTRIBUTION CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.
 93-35162-0

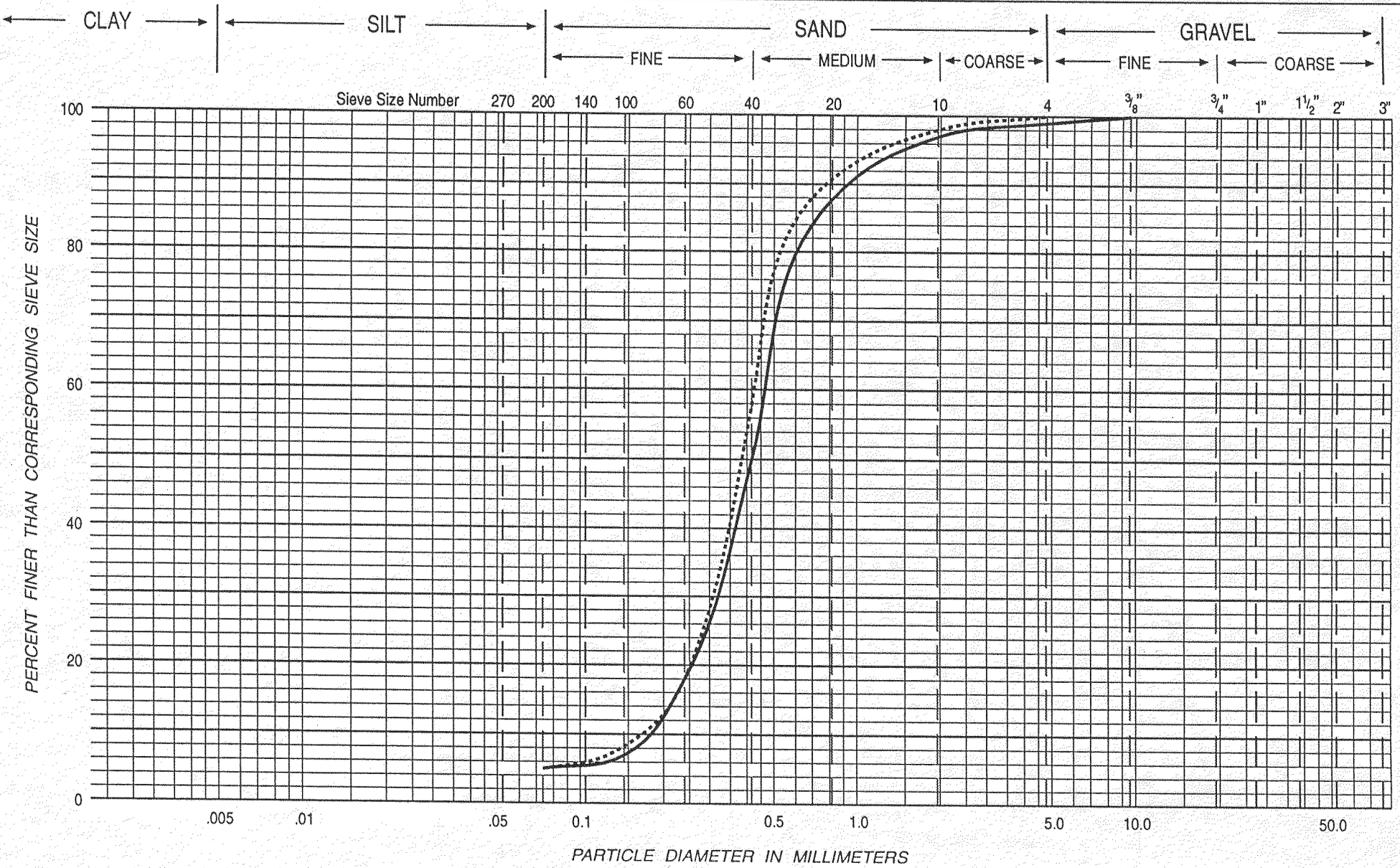


Converse Consultants NW

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Figure No.

B-5

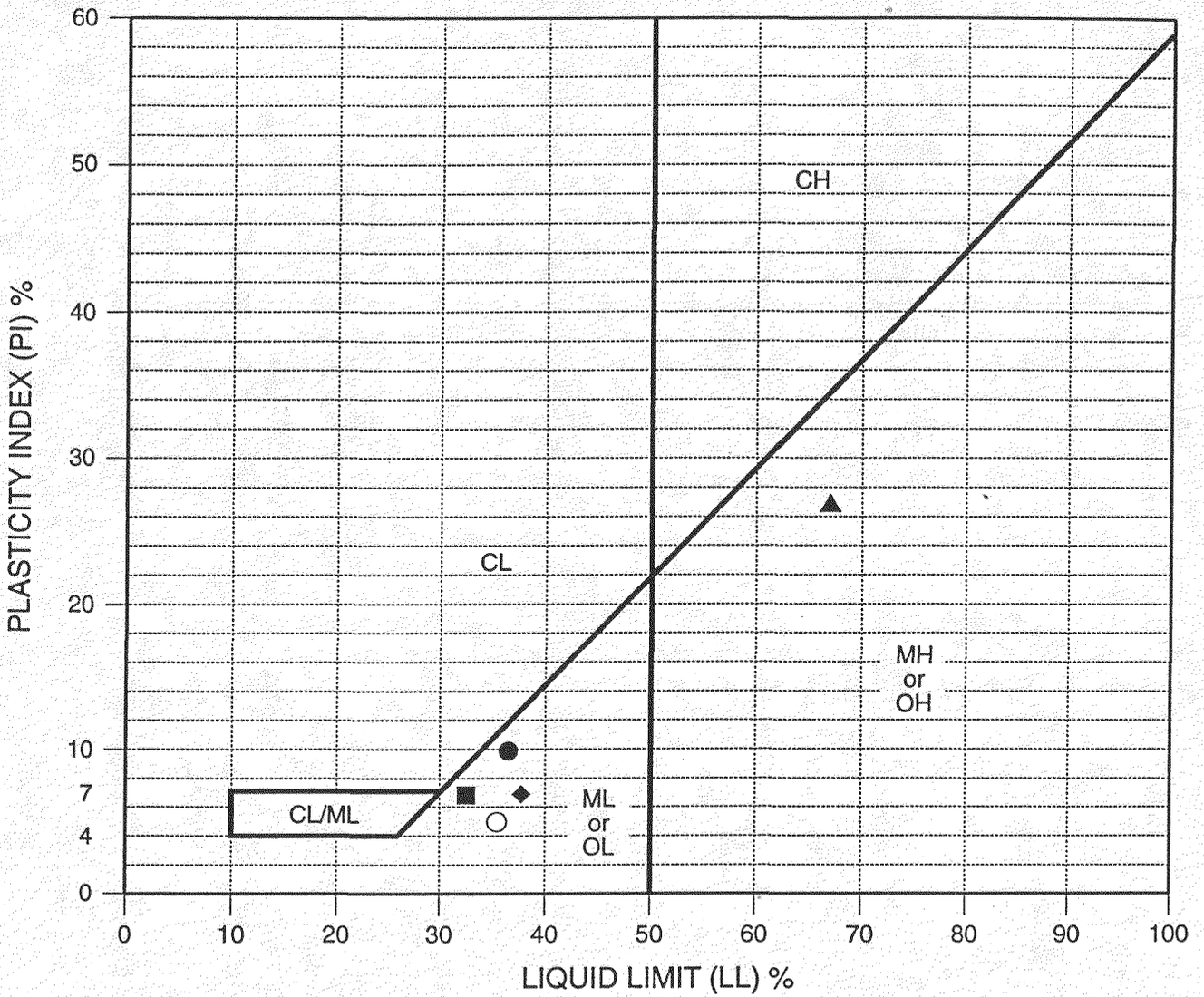


LEGEND	
—	B-5, (S-8) 40.0' to 41.5'
.....	B-5, (S-9) 45.0' to 46.5'

GRAIN-SIZE DISTRIBUTION CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.
 93-35162-0
 Figure No.
 B-6



Symbol	Classification and Source	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)
●	B-1, S-5, 20', Clayey Silt	36	26	10
■	B-2, S-5, 24.5', Clayey Silt	33	26	7
▲	B-3, S-1, 10.0'-10.5', Organic Silt	67	40	27
◆	B-4, S-2, 15'-16.5', Clayey Silt	37	30	7
○	B-5, S-4, 20'-21.5', Clayey Silt	35	30	5

PLASTICITY CHART

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE
 Seattle, Washington
 for David Nordfors Architects

Project No.
 93-35162-01

Figure No.
 B-7



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Seattle

DocID 11160

Source: URS

Local ID#1 _____

Local ID#2 _____

Site Address _____

Date Copied _____ By Katie

- Title page with the following information:**
 - Company (Author) name*
 - Report date*
 - Project Name*
 - Company's job number*
 - Site address*
- Executive Summary / Introduction of the report
- Table of contents
- Project Location Map / Vicinity Map
- Site / Exploration Plans, Boring Location Plans**
- Cross-sections / Subsurface profiles
- Exploration Logs**
- Monitoring Well Logs
- Cone Penetrometer Logs
- Groundwater Elevation Tables / Data

Includes data from Previous Reports

No new data /data review

Missing Data / Illegible Data

Explanation _____

Comments: _____

ArcView JT
Checked AF

Layers Part 02
Checked SW

Bill Collier M52.2.19

London Rector

Dale Johnson

11160

sect 3 door 30

sect 4 door 32 0232

REPORT OF SOILS INVESTIGATION

MOVEMENT OF TERMINAL WAREHOUSE

4201 EAST MARGINAL WAY SOUTH
SEATTLE, WASHINGTON

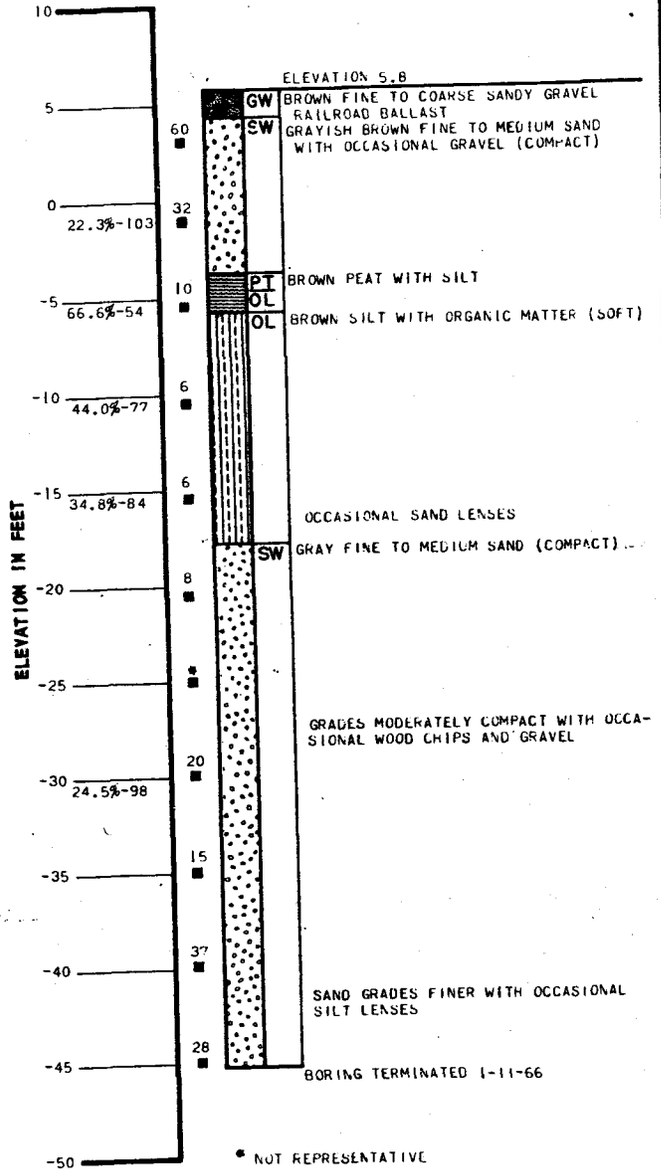
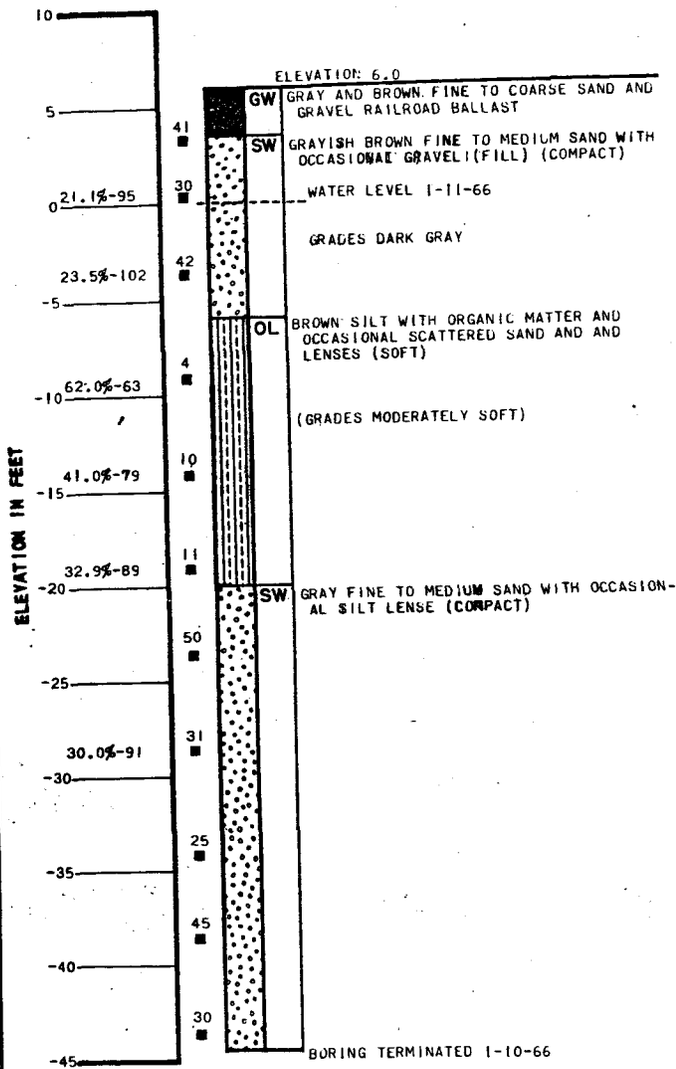
for the

STATE OF WASHINGTON
DEPARTMENT OF GENERAL ADMINISTRATION

3235-008

BORING 1

BORING 2



MOISTURE CONTENT 21.1% 95 DRY DENSITY

BLWS REQUIRED TO DRIVE SAMPLER ONE FOOT WEIGHT=260 LBS., STROKE=28 INCHES.

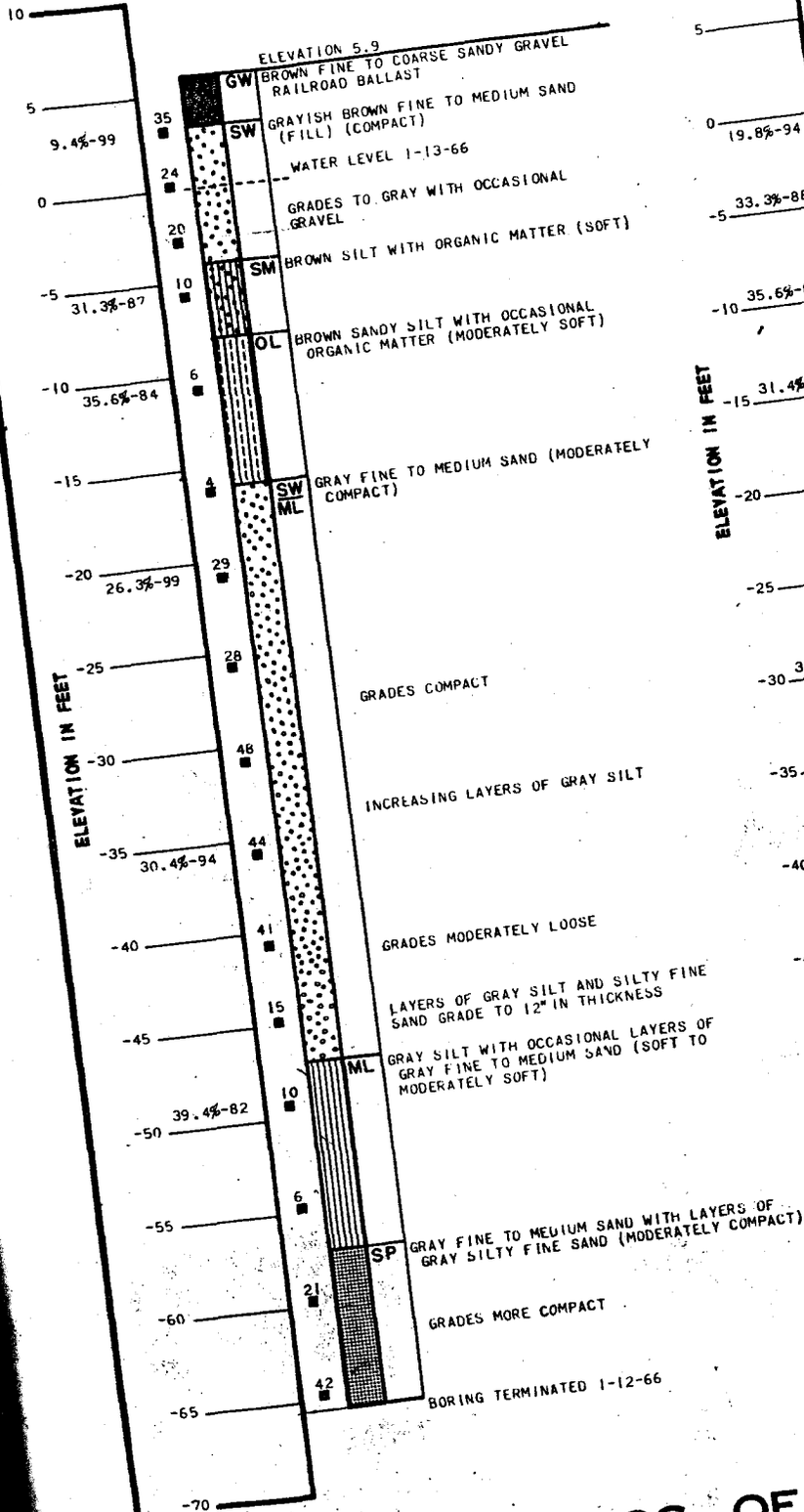
INDICATES DEPTH AT WHICH UNDISTURBED SAMPLE WAS EXTRACTED.

LOG OF BORINGS

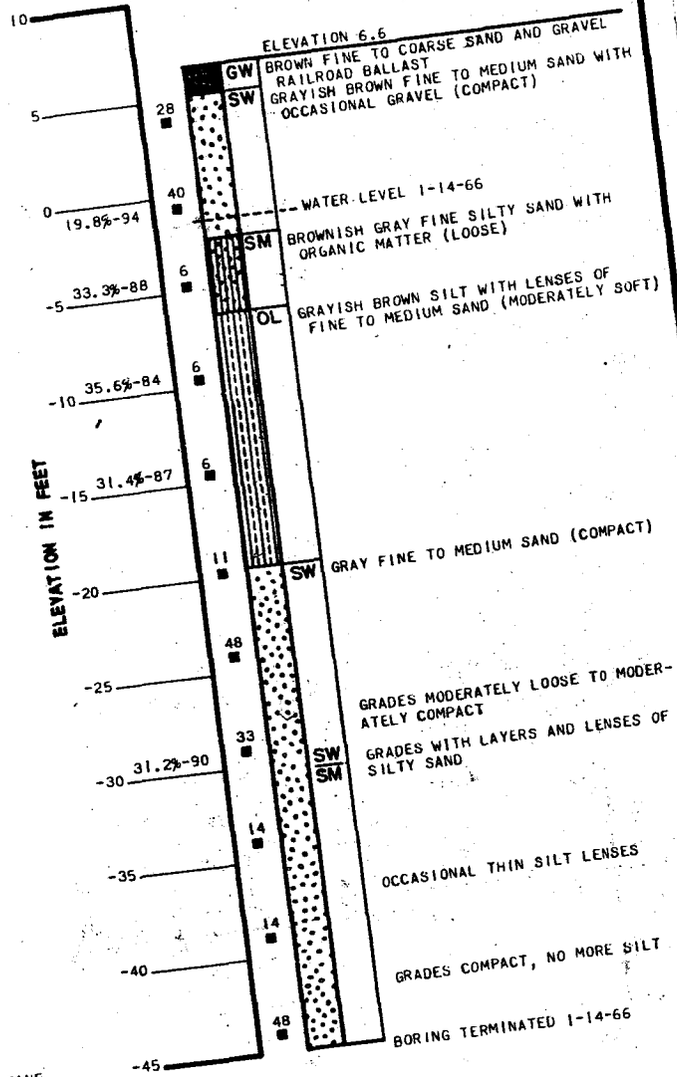
NOTE: ELEVATIONS REFER TO DATUM USED ON REFERENCE DRAWING REFERRED TO ON PLATE 1.

DAMES & MOORE

BORING 3



BORING 4



LOG OF BORINGS

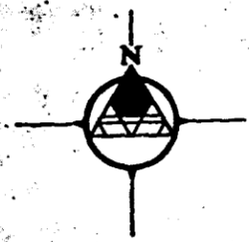
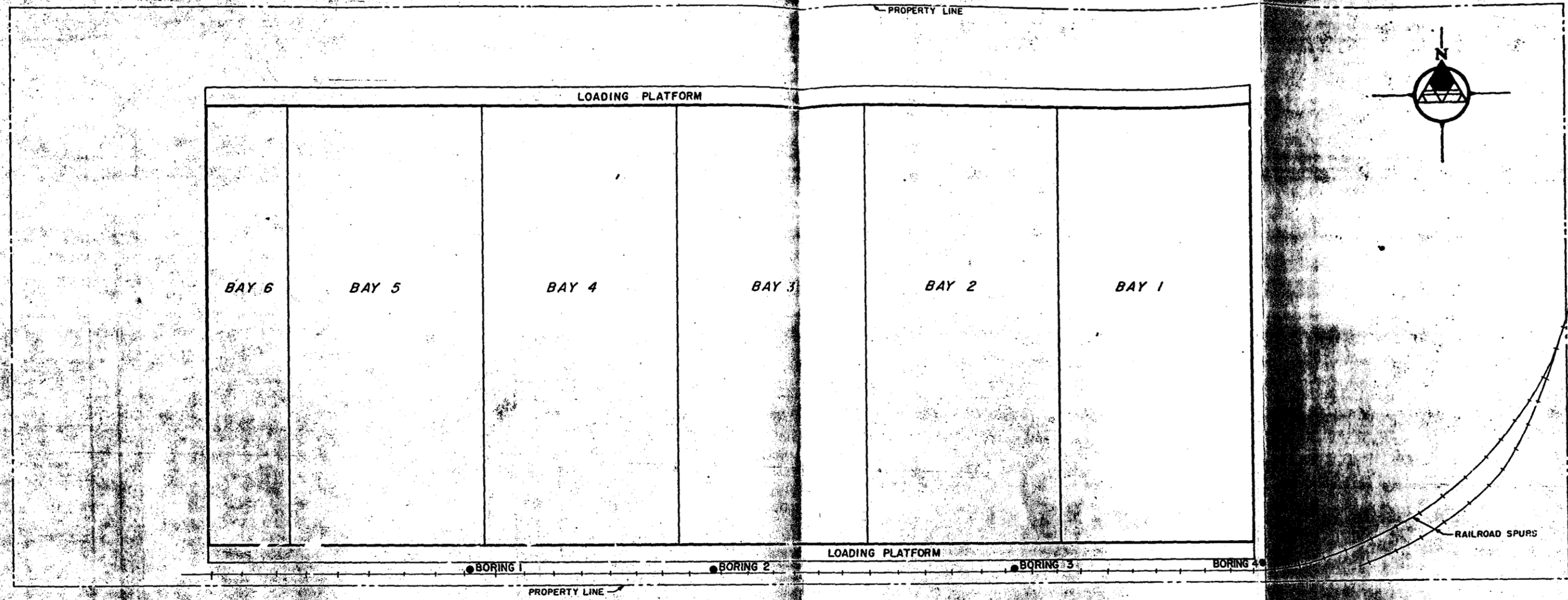
DAMES & MOORE

MAJOR DIVISIONS			GRAPH SYMBOL	LETTER SYMBOL	TYPICAL DESCRIPTIONS
COARSE GRAINED SOILS	GRAVEL AND GRAVELLY SOILS	CLEAN GRAVELS (LITTLE OR NO FINES)		GW	WELL-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
		GRAVELS WITH FINES (APPRECIABLE AMOUNT OF FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
				GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES
			GC	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES	
	SAND AND SANDY SOILS	CLEAN SAND (LITTLE OR NO FINES)		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
		SANDS WITH FINES (APPRECIABLE AMOUNT OF FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
				SM	SILTY SANDS, SAND-SILT MIXTURES
			SC	CLAYEY SANDS, SAND-CLAY MIXTURES	
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
				CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		MH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
				CH	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
				OH	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HIGHLY ORGANIC SOILS				PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

NOTE: DUAL SYMBOLS ARE USED TO INDICATE BORDERLINE SOIL CLASSIFICATIONS.

SOIL CLASSIFICATION CHART

UNIFIED SOIL CLASSIFICATION SYSTEM



WEST OREGON STREET (DEDICATED RIGHT-OF-WAY ONLY)

PLOT PLAN



REFERENCE:
PLOT PLAN ON SHEET OF ORIGINAL BUILDING
DRAWINGS DATED NOVEMBER 3, 1927

DAMES & MOORE

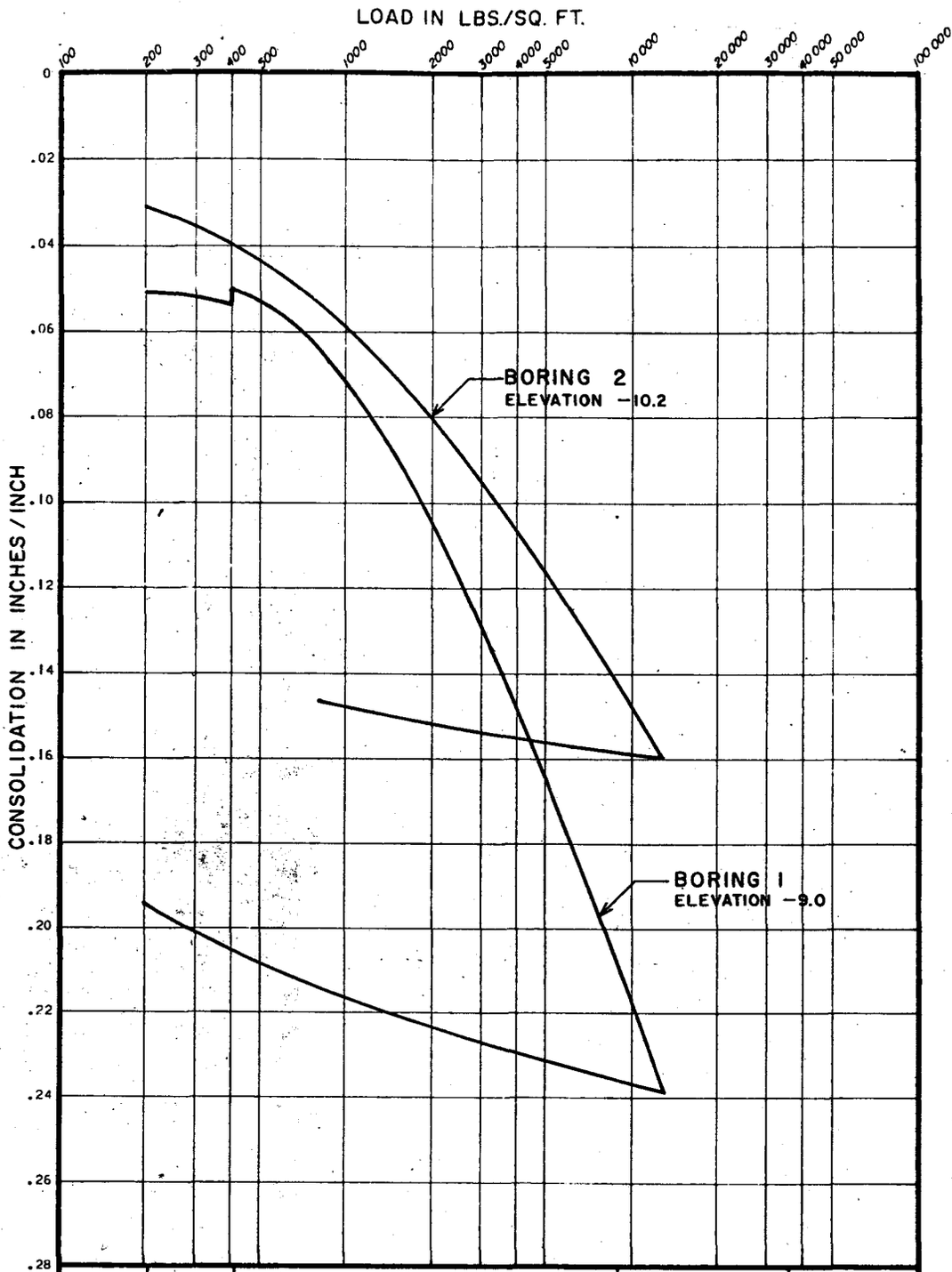
PLATE I

BORING	ELEVATION	SOIL TYPE	TYPE OF TEST	DRY DENSITY LBS./CU.FT.	MOISTURE CONTENT % OF DRY WEIGHT	NORMAL PRESSURE LBS./SQ.FT.	YIELD SHEAR STRENGTH LBS./SQ.FT.
1	.5	FINE TO MEDIUM SAND	DS	95	21.1	550	350
1	-3.5	FINE TO MEDIUM SAND	DS	102	23.5	950	730
1	-9.0	SILT WITH ORGANIC MATTER	DS	63	62.0	650	290
1	-28.5	FINE TO MEDIUM SAND	DS	91	30.0	3000	1660
2	-.7	FINE TO MEDIUM SAND	DS	103	22.3	650	420
2	-5.2	PEAT WITH SILT	DS	54	66.6	800	466
2	-15.2	SILT WITH ORGANIC MATTER	DS	84	34.8	1000	460
2	-15.2	SILT WITH ORGANIC MATTER	DS	84	34.8	2000	900
2	-29.7	FINE TO MEDIUM SAND	DS	98	24.5	1800	1300
3	3.4	FINE TO MEDIUM SAND	DS	99	9.4	250	160
3	-10.6	SANDY SILT	DS	84	35.6	1650	700
3	-20.6	FINE TO MEDIUM SAND	DS	99	26.3	2500	1600
4	.4	FINE TO MEDIUM SAND	DS	94	19.8	700	490
4	-13.4	SILT	DS	87	31.4	2000	900

SUMMARY OF STRENGTH TEST DATA

KEY:

DS = DIRECT SHEAR TEST
 TRI-X = TRIAXIAL COMPRESSION TEST
 UCC = UNCONFINED COMPRESSION TEST

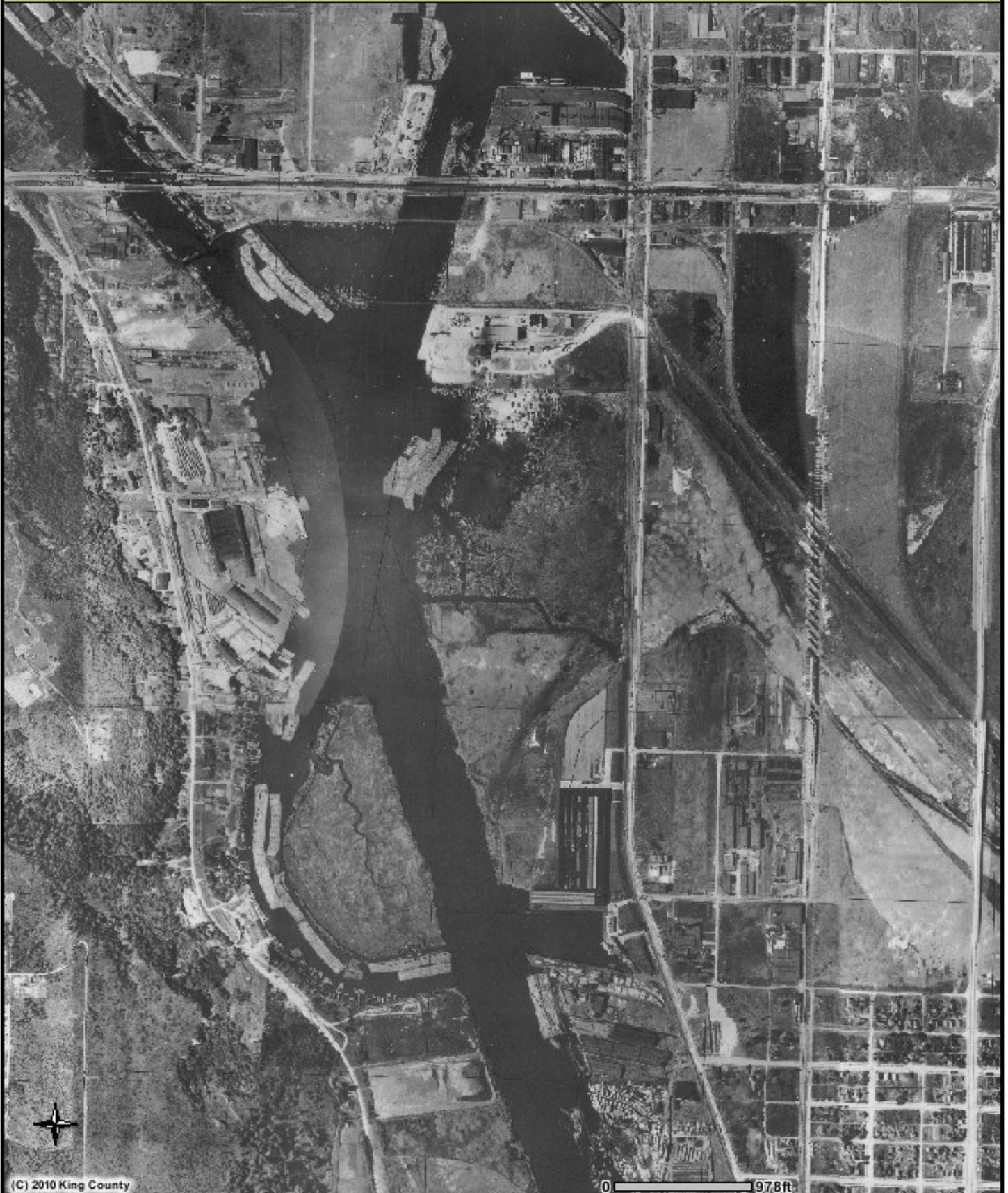


BORING	ELEVATION	SOIL TYPE	MOISTURE CONTENT		DRY DENSITY IN LBS./CU. FT.
			BEFORE	AFTER	
1	-9.0	SILT WITH ORGANIC MATTER	62.0	43.0	63
2	-10.2	SILT WITH ORGANIC MATTER	44.0	34.3	77

CONSOLIDATION TEST DATA

**APPENDIX B
AERIAL PHOTOGRAPHS**

1936 Aerial Photograph



(C) 2010 King County

0 97.8ft

COMMENTS: from King County iMap

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Date: 1/20/2011 Source: King County iMAP - Property Information (<http://www.metrokc.gov/GIS/iMAP>)





Liquor Control Board

4401 East Marginal Way S
Seattle, WA 98134

Inquiry Number: 2970829.1
January 20, 2011

The EDR Aerial Photo Decade Package

EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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with any questions or comments.

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Date EDR Searched Historical Sources:

Aerial Photography January 20, 2011

Target Property:

4401 East Marginal Way S

Seattle, WA 98134

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1956	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: August 07, 1956	EDR
1965	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: June 30, 1965	EDR
1977	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: September 05, 1977	EDR
1985	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: June 19, 1985	EDR
1990	Aerial Photograph. Scale: 1"=750'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: July 10, 1990	EDR
2006	Aerial Photograph. Scale: 1"=604'	Panel #: 47122-E3, Seattle South, WA;/Flight Date: January 01, 2006	EDR



INQUIRY #: 2970829.1

YEAR: 1956

Scale: = 750'





INQUIRY #: 2970829.1

YEAR: 1965

Scale: 1" = 750'





INQUIRY #: 2970829.1

YEAR: 1977

Scale: 1" = 750'





INQUIRY #: 2970829.1

YEAR: 1985



 = 750'



INQUIRY #: 2970829.1

YEAR: 1990

 = 750'





INQUIRY #: 2970829.1

YEAR: 2006

 = 604'



APPENDIX C
SANBORN FIRE INSURANCE MAPS



Liquor Control Board

4401 East Marginal Way S
Seattle, WA 98134

Inquiry Number: 2926515.1
January 04, 2011

Certified Sanborn® Map Report

Certified Sanborn® Map Report

1/04/11

Site Name:

Liquor Control Board
4401 East Marginal Way S
Seattle, WA 98134

Client Name:

Hart Crowser, Inc.
1700 Westlake Ave
Seattle, WA 98109



EDR Inquiry # 2926515.1

Contact: Kimberly Reinauer

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Hart Crowser, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Liquor Control Board
Address: 4401 East Marginal Way S
City, State, Zip: Seattle, WA 98134
Cross Street:
P.O. # 11-4-1100-018
Project: Lower Duwamish Waterway
Certification # B1C2-49A5-B1E9

Maps Provided:

1967
1949



Sanborn® Library search results
Certification # B1C2-49A5-B1E9

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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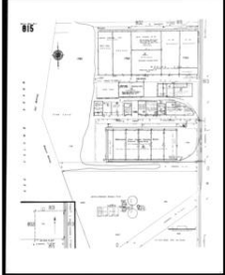
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Sanborn Sheet Thumbnails

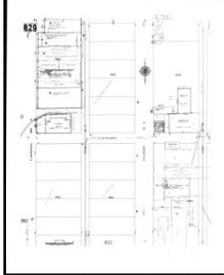
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1967 Source Sheets

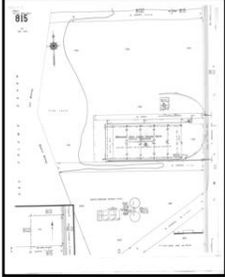


Volume 8, Sheet 815

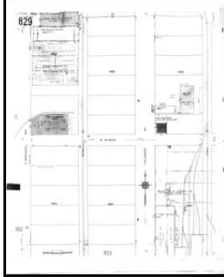


Volume 8, Sheet 829

1949 Source Sheets



Volume 8, Sheet 815



Volume 8, Sheet 829

1967 Certified Sanborn Map

SEATTLE, WASH. VOL. 8
815

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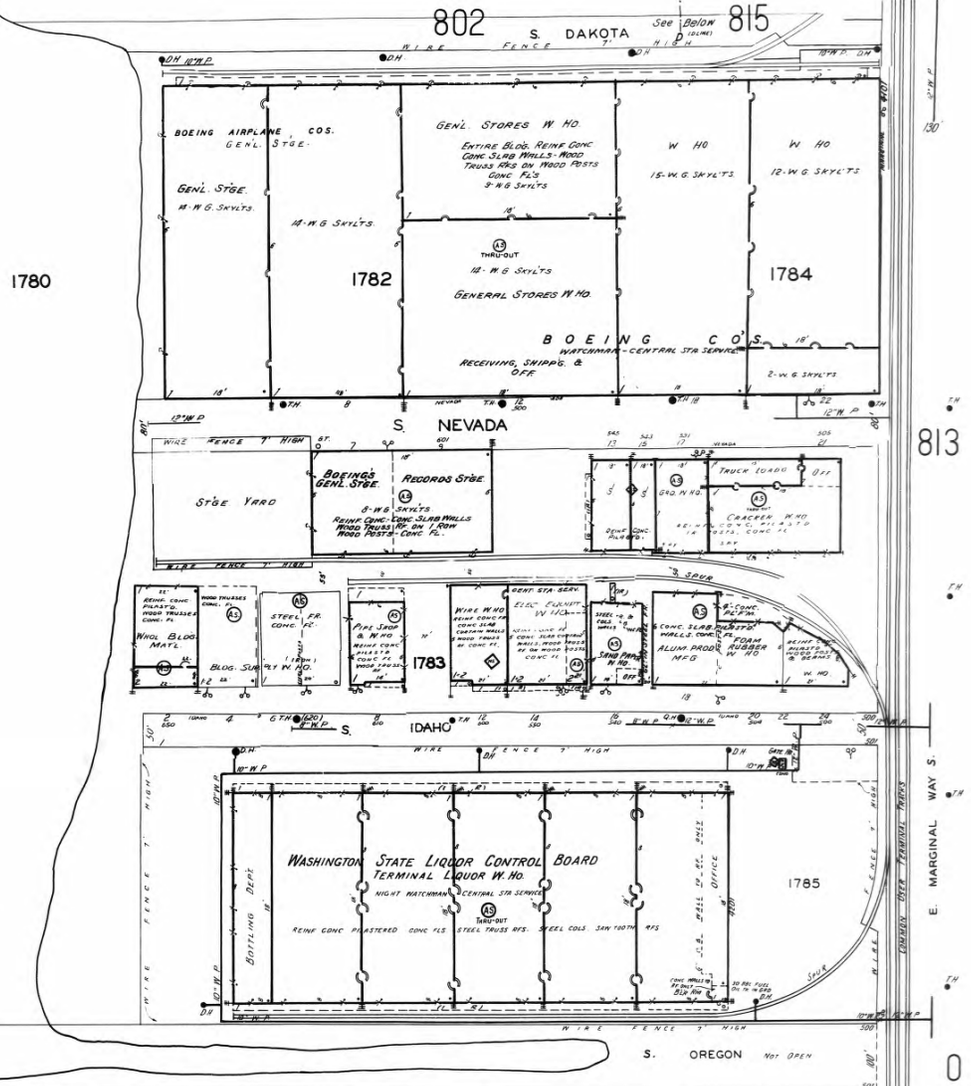
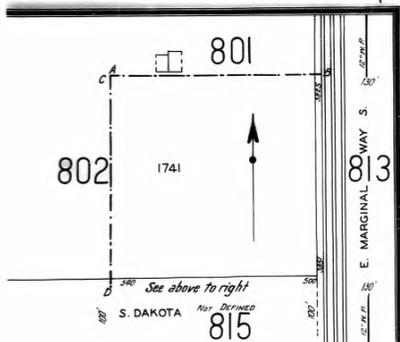
Certification # B1C2-49A5-B1E9

S E V E N S E E V O L U T I O N S E E

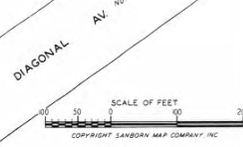
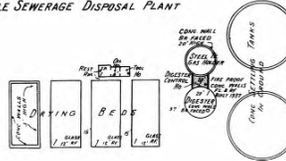
East Waterway

Dunwich Waterway

Tide Land



SEATTLE SEWERAGE DISPOSAL PLANT



U.S. GOVT BLDG'S HERE AND BEYOND

Site Name: Liquor Control Board
Address: 4401 East Marginal Way S
City, ST, ZIP: Seattle WA 98134
Client: Hart Crowser, Inc.
EDR Inquiry: 2926515.1
Order Date: 1/4/2011 4:09:02 PM
Certification #: B1C2-49A5-B1E9
Copyright: 1967



**APPENDIX D
CITY DIRECTORIES**

Liquor Control Board

4401 East Marginal Way S
Seattle, WA 98134

Inquiry Number: 2926515.2
December 03, 2010

The EDR-City Directory Abstract

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

Thank you for your business.
Please contact EDR at 1-800-352-0050
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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2005. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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Data by

infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2005	Cole Information Services	-	X	X	-
1996	R.L. Polk Co. Publishers	-	X	X	X
1991	R.L. Polk Co Publishers	-	-	-	-
1990	R.L. Polk Co. Publishers	-	X	X	X
	R.L. Polk Co. Publishers	X	X	X	X
1986	R.L. Polk Co. Publishers	-	X	X	X
	R.L. Polk Co. Publishers	X	X	X	X
1985	R.L. Polk Co Publishers	-	-	-	-
1981	R. L. Polk Co. Publisher	-	-	-	-
1980	R.L. Polk Co. Publishers	-	X	X	X
1977	R.L. Polk Co. Publishers	-	-	-	-
1975	R.L. Polk Co. Publishers	-	X	X	X
1971	Pacific Northwest Bell Telephone Company	-	-	-	-
1970	R.L. Polk Co Publishers	-	X	X	X

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1969	R.L. Polk Co. Publishers	-	-	-	-
1966	R.L. Polk Co Publishers	-	X	X	X
1960	R.L. Polk Co Publishers	-	-	-	-
1955	R.L. Polk Co Publishers	-	-	-	-
1951	R.L. Polk Co Publishers	-	X	X	X
1944	Pacific Telephone Telegraph Co	-	-	-	-
1940	R.L. Polk Co publishers	-	X	X	X
1935	R.L. Polk Co Publishers	-	-	-	-
1930	R.L. Polk Co Publishers	-	-	-	-
1925	R.L. Polk Co Publishers	-	-	-	-
1920	R.L. Polk Co Publishers	-	-	-	-

EXECUTIVE SUMMARY

MAP INFORMATION

The Overview Map provides information on nearby property parcel boundaries. Properties on this map that were selected for research are listed below the map.



SELECTED ADDRESSES

The following addresses were selected by the client. Detailed findings are contained in the findings section. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
4401 East Marginal Way S	Map ID: 1	X
4501 E MARGINAL WAY S	Map ID: 15	X

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

4401 East Marginal Way S
Seattle, WA 98134

MapID: 1

FINDINGS DETAIL

Target Property research detail.

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	State Liquor Control Bd Distr Cntr Ofc	R.L. Polk Co. Publishers	Image pg. A12
	State Liquor Control Board Stores & Agcys Ofc	R.L. Polk Co. Publishers	Image pg. A12
1986	State Liquor Control Bd Distr Cntr Ofc	R.L. Polk Co. Publishers	Image pg. A10
	State Liquor Control Bd Enforcement Ofc	R.L. Polk Co. Publishers	Image pg. A10
	State Liquor Control Bd facilities & info	R.L. Polk Co. Publishers	Image pg. A10
	State Liquor Control Board Stores & Agcys Ofc	R.L. Polk Co. Publishers	Image pg. A10

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

E MARGINAL WAY

4402 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Christofferson Carl	R.L. Polk Co publishers	Image pg. A1

4403 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Boskey Saml	R.L. Polk Co publishers	Image pg. A1
	Harrington Wm J	R.L. Polk Co publishers	Image pg. A1

4404 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Lefcoski Boleslau	R.L. Polk Co publishers	Image pg. A1

4406 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Carlson Nick	R.L. Polk Co publishers	Image pg. A1
	Massingale Horace L	R.L. Polk Co publishers	Image pg. A1

4407 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Williams Anna M Mrs	R.L. Polk Co publishers	Image pg. A1
	Nelson Chas	R.L. Polk Co publishers	Image pg. A1
	Moses John	R.L. Polk Co publishers	Image pg. A1
	Curtis Harry	R.L. Polk Co publishers	Image pg. A1

4408 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Erickson Gunnar	R.L. Polk Co publishers	Image pg. A1

4409 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Cop Andrew	R.L. Polk Co publishers	Image pg. A1
	Peters Katie Mrs	R.L. Polk Co publishers	Image pg. A1

FINDINGS

4410 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Hendrix Martin L	R.L. Polk Co publishers	Image pg. A1
	Sheharsh Ambros	R.L. Polk Co publishers	Image pg. A1
	Miller J Henry	R.L. Polk Co publishers	Image pg. A1

4412 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Junte John	R.L. Polk Co publishers	Image pg. A1
	Wall John H	R.L. Polk Co publishers	Image pg. A1

4413 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Oreb Vince	R.L. Polk Co publishers	Image pg. A1

4421 E MARGINAL WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Paxman Albert A	R.L. Polk Co publishers	Image pg. A1

E MARGINAL WAY S

4501 E MARGINAL WAY S

Map ID: 15

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Duwamish Pumping Sta	R.L. Polk Co. Publishers	Image pg. A10
1980	Duwamish Pumping Ste	R.L. Polk Co. Publishers	Image pg. A8

EAST MARGINAL WAY S

4301 EAST MARGINAL WAY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Griffin Envelope Inc	R.L. Polk Co. Publishers	Image pg. A12
1986	Griffin Envelope Inc Ofc	R.L. Polk Co. Publishers	Image pg. A10

4500 EAST MARGINAL WAY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Port Of Seattle Whse Terminal	R.L. Polk Co. Publishers	Image pg. A12
1986	Port Of Seattle Whse	R.L. Polk Co. Publishers	Image pg. A10
1980	Port Of Seattle Whse	R.L. Polk Co. Publishers	Image pg. A8
1975	State Pub Assistance Donable Food Outlet	R.L. Polk Co. Publishers	Image pg. A6
	State Surplus Property Section	R.L. Polk Co. Publishers	Image pg. A6
1966	BOEING CO THE WHSE	R.L. Polk Co Publishers	Image pg. A3

FINDINGS

4501 EAST MARGINAL WAY S

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Duwamish Pumping Sta	R.L. Polk Co. Publishers	Image pg. A10
1980	Duwamish Pumping Ste	R.L. Polk Co. Publishers	Image pg. A8

MARGINAL WAY E

4500 MARGINAL WAY E

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Seattle Port of Embarka	R.L. Polk Co Publishers	Image pg. A2
	posal Yd	R.L. Polk Co Publishers	Image pg. A2
	US Army Seattle Area Dis	R.L. Polk Co Publishers	Image pg. A2
	whse	R.L. Polk Co Publishers	Image pg. A2
	Seattle Port of Embarkation	R.L. Polk Co Publishers	Image pg. A2
	tion storage area	R.L. Polk Co Publishers	Image pg. A2

S IDAHO ST

12 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	GEORGE S SCHUSTER CO	R.L. Polk Co. Publishers	Image pg. A15
1990	Schuster Geo S Co Inc whol bldg materials	R.L. Polk Co. Publishers	Image pg. A13
1986	Schuster Geo S Co Inc whol bldg materials	R.L. Polk Co. Publishers	Image pg. A11
1980	Schuster Geo S Co Inc whol bldg materials	R.L. Polk Co. Publishers	Image pg. A9
1975	Schuster Geo S Co Inc whol bldg materials	R.L. Polk Co. Publishers	Image pg. A7
1970	VACANT	R.L. Polk Co Publishers	Image pg. A5
1966	KEYSTONE STEEL 6 WIRE CO MFRS M	R.L. Polk Co Publishers	Image pg. A4

14 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Anywear Shoe Co	Cole Information Services	
1996	J C WRIGHT CO	R.L. Polk Co. Publishers	Image pg. A15
1990	Barco Wiper Supply Inc indus wiping cloth	R.L. Polk Co. Publishers	Image pg. A13
	Specialty Wipers Inc	R.L. Polk Co. Publishers	Image pg. A14
1986	Alaska Buyers Service Inc supplier expeditor	R.L. Polk Co. Publishers	Image pg. A11
	Air Advances Inc air frt serv	R.L. Polk Co. Publishers	Image pg. A11
	Pheonix Accounting	R.L. Polk Co. Publishers	Image pg. A11
1980	Certified Electro Mfg Co Inc	R.L. Polk Co. Publishers	Image pg. A9
1975	World Wide Distributors Inc	R.L. Polk Co. Publishers	Image pg. A7
1970	WORLD WIDE DISTRIBUTORS INC M	R.L. Polk Co Publishers	Image pg. A5

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1966	VACANT	R.L. Polk Co Publishers	Image pg. A4

16 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Stewart Industries Inc	Cole Information Services	
1996	SEATTLE TEXTILE INC TRIO C 01 119 C	R.L. Polk Co. Publishers	Image pg. A15
1990	National Sanitary Supply janitorial sup	R.L. Polk Co. Publishers	Image pg. A14
1986	Packer Scott Co Of Washington janitorial sup	R.L. Polk Co. Publishers	Image pg. A11
1980	Packer Scott Co Of Washington janitorial sup	R.L. Polk Co. Publishers	Image pg. A9
1975	Packer Scott Co Of Washington janitorial sup	R.L. Polk Co. Publishers	Image pg. A7
1970	WASHINGTON JANITORIAL SUP M	R.L. Polk Co Publishers	Image pg. A5
	PACKER SCOTT CO OF	R.L. Polk Co Publishers	Image pg. A5
1966	NORTON CO ABRASIVE MATLS M	R.L. Polk Co Publishers	Image pg. A4
	BEHR MANNING CO DIV OF	R.L. Polk Co Publishers	Image pg. A4

20 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	SUPPLY CO	R.L. Polk Co. Publishers	Image pg. A15
	NATIONAL SANITARY	R.L. Polk Co. Publishers	Image pg. A15
1990	Acme Pacific Paper Co Inc paper distr	R.L. Polk Co. Publishers	Image pg. A14
1986	Acme Pacific Paper Co Inc paper distr	R.L. Polk Co. Publishers	Image pg. A11
1980	Sea Tac Intl Add I Sp	R.L. Polk Co. Publishers	Image pg. A9
1975	City Transfer & Stge Wh e	R.L. Polk Co. Publishers	Image pg. A7
1970	CITY TRANSFER & STGE WHSE M	R.L. Polk Co Publishers	Image pg. A5
1966	ALUMINUM STORM DOORS MU	R.L. Polk Co Publishers	Image pg. A4
	MOLONEY PRODUCTS INC	R.L. Polk Co Publishers	Image pg. A4

22 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	CHEMICAL DISTRIBUTORS	R.L. Polk Co. Publishers	Image pg. A15
1990	Chemical Distributors Inc whol chem	R.L. Polk Co. Publishers	Image pg. A14
1986	Chemical Distributors Inc whol chem	R.L. Polk Co. Publishers	Image pg. A11
1980	Sea Tac Inti whse	R.L. Polk Co. Publishers	Image pg. A9
1975	Lifetime Foam Products Inc mattress mfrs	R.L. Polk Co. Publishers	Image pg. A7
1970	LIFETIME FOAM PRODUCTS INC MATTRESS MFRS M	R.L. Polk Co Publishers	Image pg. A5
1966	LIFETIME FOAM PRODUCTS INC MATTRESS MFRS M	R.L. Polk Co Publishers	Image pg. A4

FINDINGS

24 S IDAHO ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Jacks Inc	Cole Information Services	
1996	JACKS INC	R.L. Polk Co. Publishers	Image pg. A15
1990	Jacks Inc hydraulic jack sls & repr	R.L. Polk Co. Publishers	Image pg. A14
1986	Jacks Inc hydraulic jack sls & repr	R.L. Polk Co. Publishers	Image pg. A11
1975	Vacant	R.L. Polk Co. Publishers	Image pg. A7
1970	VACANT	R.L. Polk Co Publishers	Image pg. A5
1966	VACANT	R.L. Polk Co Publishers	Image pg. A4

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

4401 East Marginal Way S

Address Not Identified in Research Source

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

12 S IDAHO ST

14 S IDAHO ST

16 S IDAHO ST

20 S IDAHO ST

22 S IDAHO ST

24 S IDAHO ST

4301 EAST MARGINAL WAY S

4402 E MARGINAL WAY

4403 E MARGINAL WAY

4404 E MARGINAL WAY

4406 E MARGINAL WAY

4407 E MARGINAL WAY

4408 E MARGINAL WAY

4409 E MARGINAL WAY

4410 E MARGINAL WAY

4412 E MARGINAL WAY

4413 E MARGINAL WAY

4421 E MARGINAL WAY

4500 EAST MARGINAL WAY S

4500 MARGINAL WAY E

Address Not Identified in Research Source

2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

1991, 1985, 1981, 1980, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1985, 1981, 1977, 1971, 1970, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920

FINDINGS

Address Researched

4501 E MARGINAL WAY S

4501 EAST MARGINAL WAY S

Address Not Identified in Research Source

2005, 1996, 1991, 1990, 1985, 1981, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

2005, 1996, 1991, 1990, 1985, 1981, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

Source Page Images Appendix

3031 Grasley Benj W ⊙
 3039 Tibbils Anna V Mrs ⊙
 Chase Gladys Mrs
 3041 Kammeyer Harold
 3603 Δ Harris D Wallace
 3607 Δ Druzman Leo ⊙
 4202 Vacant
 4203 Δ Warne Harry W ⊙
 4204 VanHoomisen Jerome A
 4206 Stritmater David W
 4207 Vacant

MANSELL—Fr 4200 blk 30th av W w
 2903 Andersen Jacob E
 2911-13 Vacant
 2915 Kelly Geo J ⊙
 30th av W intersects
 3011 Vacant
 31st av W intersects
 3118 Dullum Alfd E ⊙
 3121 Keller Fred
 32d av W intersects

MAPLE LEAF PLACE—Fr 7300 E Green Lake Way ne
 307 Eleventh Church of Christ Scientist
 318 Δ Cooper Lena M Mrs ⊙
 Woodlawn av intersects
 414 Harding Rufus L ⊙
 416 Darnall Eliz S Mrs ⊙
 432 Gillings Mary Mrs ⊙
 434 Larson Peter ⊙
 436 Δ Mottler Fred R ⊙
 442 Durham Elijah H ⊙
 445 Δ Hollis Wm H ⊙
 454 Δ Hager Fredk W ⊙
 456 Yerger Marlyn E
 459 Δ Bracons Adolfo ⊙
 460 Aiken Robt C
 461 Shank Everett R
 464 Δ Jarvis Claud E ⊙
 468 Vacant
 470 Δ Levin Chas A ⊙
 476 Δ Lewis Fred
 510 Δ Deering Ralph A ⊙
 511 Δ Osborne K G bldg contr
 514 Δ Wetter Jesse G ⊙
 516 Δ Forsyth Jas T ⊙
 522 Robinson Earl I

MAPLE WAY—Fr 6921 46th av SW w
 4515 Δ Manson Arth A ⊙
 4516 Δ O'Neil Cornelius
 4600 Vacant
 4606 McAlmond Lyle H ⊙
 4607 Bailey Glen A ⊙
 4611 Δ Mullan Earl M ⊙
 4612 Δ Clough Harold M
 4615 Δ Leech Ralph W ⊙
 4617 Δ Fischer Paul A ⊙
 4627 Vacant
 4633 Δ Clark Edgar ⊙

MAPSON ROAD—Fr 2400 E 50th s

MARCUS AV—Fr 4500 blk Fletcher se

MARGINAL PLACE, W—Fr 1700 W Spokane s (See also Iowa av for names)
 3606 Δ Riverside Market

3825 Δ Blaine Apartments
 Olmstead David G ⊙
 Broo Arth T
 Broo Victor
 Carlson Gill
 Dowling Jos
 Erickson Eric
 Giers Carl
 Holm Nels J
 Johnson Eric

Malan Clifford
 McKenzie Jack D
 Nelson Hulda A Mrs
 Peterson Oscar
 Ringstad Earl
 Sandevik Martin T
 Smith Geo E
 Watson Donald E
 Watson E E
 Willis Frank
 Wirkkala Emil A

MARGINAL WAY, E—Fr Junc Holgate and S Alaskan Way s
 —Δ Standard Oil Co of Calif plant

2201 Δ McClanahan Bros gas sta
 2241 Δ Backer Martin beer parlor and gro
 2251 Seattle Hardware Co whse Stacy Street Dock
W Stacy begins
 2421 Lander Street Dock American-Hawaiian Steamship Co dock
 2431-39 Washington State Liquor Control Board whse
W Lander begins

2715 Δ Lifeboat Tavern beer parlor Randolph Floyd ⊙
 2731 Δ Milwaukee Ocean Dock Δ Dodwell Dock & Warehouse Co Inc
 2765 Δ Strand Cafe Wood Ellen Mrs ⊙
 2901 Δ Milwaukee Car Ferry
 2917 Δ Isaacson Iron Works
 2959 Δ Shipyard Service Station gas sta
Hanford begins

3203 Marine Library American Merchant Marine Library
 3205 Δ Gillis Larry restr and beer parlor
 3215-25 Hanford Street Terminal Δ Norton Lilly & Co dock ofc
 Δ Hanford Street Grain Elevator
Horton begins

3304 Δ Associated Auto Body & Fender Works reprs
 3306 Trotsky Bros 2d hd gds
 3314 Δ Port of Seattle Shops
Hinds begins

3410 Δ Crane Co garage and shops
 3411-35 Δ Spokane Street Terminal (Port of Seattle)
 Δ Spokane Street Ice Plant
 Spokane Street Fish Plant
 Spokane Street Cold Storage Plant
 Δ US Customs Inspector ofc
 Δ Reardon Co of California whol paints

3411 Δ New England Fish Co whol
 3415 Δ Sebastian-Stuart Fish Co whol
 3431 Δ Puckett Co The salmon re-conditioners
 3433 Δ Rath Packing Co whol mts
 3435 Δ Stokes Creamery Co ice cream mfrs
 3443 Δ Ketcham Wire & Manufacturing Co wire prods and tying machs
 3451 Δ Westinghouse Electric & Mfg Co whse and serv dept

Spokane and W Spokane begin
 3600 Δ Alaskan Copper Works
 3614 Δ Acme Tool Works logging tools

3623 Δ Air Reduction Sales Co
 Δ Pure Carbonic Inc
 Δ Wilson Welder & Metals Co

3628 Δ Eagle Metals Co Inc whol
 Δ Economy Irrigation Co

3630 Houseboats
 Hangas John
 Kauzlarich Geo
 Meins Hermann
 Palo John
 Peterson Peter A
 Redelsperger David
 Sangwin Peter
 Torlison Nels

3631 Δ Puget Sound Sheet Metal Works

3801 Δ Superior Portland Cement Inc plant
 3805 Monan T F
 3808 Miner Peter
Dakota and W Dakota begin

4100 Δ Centennial Flouring Mills Co whse

4101 Houseboats
 Allard Hypolite
 Anderson Chas J
 Angelus Michl
 Downey Chas W
 Elston I Wm
 Engstrom Victor
 Gill Herbert P
 Greene Oscar L
 Haglund Alex
 Heikki Kukkonen
 Hillis Jas F
 Jensen Carl J
 Johnson Ernest
 Johnson John C
 Jorgenson Ole
 Kammonne Jonas
 Kelley Mary Mrs
 Knutson Osmund
 Lester John
 Marsh Bernard K
 Matson Matt
 McKenzie Chas
 Michelson Axel
 Miller Edw
 Nelson Oscar
 Olson Adolph
 Peterson John I
 Prosi Emil
 Rae John
 Schell Chas P
 Shields John J
 Sundquist Carl J
 Terrill Edw R

4111 Korkiara Karl
 Munson Eric C
 Randall Fred H
 Ulvinen John A

4117 Vacant
 4402 Christofferson Carl
 4403 Boskey Saml
 Harrington Wm J
 4404 Lefcoski Boleslau
 4406 Carlson Nick
 Massingale Horace L

4407 Curtis Harry
 Moses John
 Nelson Chas
 Williams Anna M Mrs

4408 Erickson Gunnar
 4409 Cop Andrew
 Peters Katie Mrs
 4410 Hendrix Martin L
 Miller J Henry
 Sheharsh Ambros

4412 Junte John
 Wall John H

4413 Oreb Vince
 4421 Faxman Albert A
 4634 Δ Western Containers Inc paper box mfrs
 4660 Δ York Ice Machine Corp
 4700 Δ Petro Paint Mfg Co

Details For:	Year	Source	TP	Adjoining
E MARGINAL WAY	1940	R.L. Polk Co publishers	-	X

FOR CONVENIENCE OF LOCATION — IT'S
SEATTLE-FIRST NATIONAL BANK MA
 52 statewide offices — 13 of which are in Seattle 3131
 GROWING WITH WASHINGTON SINCE 1870

MAPLE WAY—Contd
 4516 Bentley R E @ WE 8939
 4600 Yantis A R @ WE 7504
 4606 Sturgell R D @ HO 0071
 4607 Bailey G D @ WE 6154
 4611 Hoyt H D @ WE 7380
 4612 Fisher H A @
 4615 Leech R W @ WE 5774
 4617 Fischer P A @ WE 5158
 4627 Banton W O @ HO 0391
 4633 Mohnkern G W AV 7469

MAPSON ROAD—From 2400 E
 50th, south

MARCUS AV — From 4500 Dlk
 Fletcher, southeast

MARGINAL PLACE, W — From
 1700 W Spokane, south (See
 also Iowa av for names)
 3606 Riverside Garden restr
 HO 1873

MARGINAL WAY, E—From June
 Holgate and S Alaskan way,
 south

1901-35 Pier 32
 Standard Oil Co of Calif
 (plant)
 2201 McClanhan Bros gas sta
 EL 9818
 2241 Sea Hag Tavern EL 9482
 2247-51 Rothschild Internat
 Stevedoring Co (whse)
 W Stacy begins

2401 Pier 31
 2431 Pier 30
 Am-Hawaiian Steamship
 Co EL 8120
 Dretex Co whs
 Drew E F & Co cheml
 mfrs
 Mexico Refractories Co (whs)
 Utley Transfer & Storage
 Co SE 5377
 Utley Warehouse Co SE 5377
 Williams Diamond & Co
 stevedores EL 8120

2437 Pier 29
 Brady-Hamilton Stevedor-
 ing Co MA 6577
 Marine Services Inc sups
 EL 6116
 Port of Seattle (Lander St
 Terminal)
 W Lander begins

2711 Industrial Serv Sta gas
 sta MA 9447
 2731 Pier 28
 Olympic Steamship Co
 MA 4520
 2765 Portside Cafe
 2901 Pier 27
 CMS&P&RRCo (marine
 dept) EL 7787
 2917 Pier 26
 Isaacson Iron Wks mfrs
 MA 3756

Hanford begins
 3205 Larry's Tavern SE 9261
 3215-25 Pier 25
 Hanford Street Grain Elev
 Horner Jack Co salmon
 labelers MA 0745
 Kerr Gifford & Co grain
 expts MA 1750
 Port of Seattle (Hanford St
 Terminal)

Horton begins
 3300 Columbia Copper Coil
 coppersmiths
 Columbia Dists plmbg sups
 Northwest Brass Fndy Co
 EL 4532
 Port Mach Wks EL 4532
 Sling Shop wire rope mfrs
 3310 Am Bag & Salvage Co
 Junk dtrs EL 4844
 3314 Port of Seattle (mtce
 Shops)
 United Transfer Inc SE 5881
 Hinds begins

3407-35 Pier 24
 Am Merchant Marine
 Library Assn
 Crane Co (whse and shops)
 Natl Cannery Assn EL 5450
 New England Fish Co fish
 hse EL 3155
 Port of Seattle (Spokane St
 Terminal)
 Puckett & Co salmon labelers
 EL 4141
 Rath Pkg Co whol meats
 SE 0337

Salmon Terminals (whse)
 Salmon Terminals Inc
 MA 8202
 Sebastian-Stuart Fish Co
 whol EL 1477
 Spokane Street Cold Stor-
 age Plant
 Spokane Street Fish Plant
 cold storage
 Spokane Street Ice Plant
 Stokes Crmry Co ice cream
 mfrs
 US Dept of Agri
 (fumigation plant)
 3420 K & E Brokerage Co food
 products SE 0955
 3440 Larkin D E @ AV 6213
 3451 Westinghouse Elec Corp
 mfrs MA 0808

Spokane begins
W Spokane begins
 3600 Alaskan Copper Wks
 (shop)
 3623 Air Reduction Pac Co
 carbonic gas mfrs MA 3260
 Pure Carbonic Inc carbonic
 mfrs EL 8252
 3626 Albin Mfg Co constr equip
 MA 1081
 Sherritt & Headman ship
 chlrs MA 8101
 3628 N W Chains & Sprackets Inc
 MA 8629
 3631 Bethlehem Pac Coast Steel
 Corp (sls ofc) AV 1100
 3636 NW Scaffolding & Equip Co
 MU 2355
 3640 Andrews Machy of Wash Inc
 dtrs SE 7151
 3660 Castle A M Co steel prod
 EL 0565
 3670 Puget Sound Sheet Mtl Wks
 MA 0176
 Wks Inc SE 4236
 3693 Seidelhuber Iron & Bronze
 Wks Inc SE 4236
 3801 Superior Portland Cement
 Inc mfrs SE 6700

Dakota begins
W Dakota begins
 4100 Centennial Flouring Mills
 Co (whse) MA 3050
 4201-11 State Liquor Control
 Bd (whse) EL 4520
 4500 Seattle Port of Embarka-
 tion (storage area)
 LA 7300
 Seattle Port of Embarkation
 (whse)
 US Army—Seattle Area Dis-
 posal Yd

4545 City Disposal Plant
 LA 8500
 Cascade Machy Co dtrs
 RA 8500
 4634 Container Corp of Am
 corrugated boxes RA 8181
 4660 K & L Beverage Co
 brewers agts LA 9900
 K & L Distributors Inc
 whol liquors LA 9900
 Northwest Beverages Inc
 whol
 4700 Port of Embarkation
 (whse)
 4735 USAF Recruiting Serv
 (Wash dist hqtrs) LA 7300
 USA-Alaska Communication
 System (eng dist shops)
 LA 7300
 USA Alaska Communication
 System (sup div)
 USA Engrs (acquisition br)
 LA 7300
 USA Engrs (admin section)
 LA 7300
 USA Engrs (appraisal br)
 LA 7300
 USA Engrs (budget and
 acctg section) LA 7300
 USA Engrs (constr div)
 LA 7300
 USA Engrs (constr serv)
 LA 7300
 USA Engrs (contract admin)
 LA 7300
 USA Engrs (cost section)
 LA 7300
 USA Engrs (employee
 utilization section)
 LA 7300
 USA Engrs (eng div) LA 7300
 USA Engrs (design br)
 LA 7300
 USA Engrs (fiscal br) LA 7300
 USA Engrs (foundation and
 matls br) LA 7300
 USA Engrs (genl serv section)
 LA 7300
 USA Engrs (industrial
 mobilization br) LA 7300
 USA Engrs (Lake Wash Ship
 Canal Locks) LA 3700

USA Engrs (legal br) LA 7300
 USA Engrs (mail and record
 section) LA 7300
 USA Engrs (management
 and disposal br) LA 7300
 USA Engrs (map records
 section) LA 7300
 USA Engrs (ofc sec br)
 LA 7300
 USA Engrs (operations and
 mtce br) LA 7300
 USA Engrs (operations div)
 LA 7300
 USA Engrs (personnel br)
 LA 7300
 USA Engrs (planning reports
 br) LA 7300
 USA Engrs (plant and equip
 br) LA 7300
 USA Engrs (procurement br)
 LA 7300
 USA Engrs (property br)
 LA 7300
 USA Engrs (real est div)
 LA 7300
 USA Engrs (reality require-
 ments br)
 USA Engrs (records admin
 section)
 USA Engrs (reproduction
 section) LA 7300
 USA Engrs (safety br)
 LA 7300
 USA Engrs (salary and
 wage admin) LA 7300
 USA Engrs (Seattle dist)
 LA 7300
 USA Engrs (sten section)
 LA 7300
 USA Engrs (supp and pro-
 curement div) LA 3700
 USA Engrs (techn infor-
 mation br) LA 7300
 USA Engrs (technical infor-
 mation br) LA 7300
 USA Audit Agency (Seattle
 Industrial Audit
 Residency) LA 7300
 USA Audit Agency (Seattle
 Military Audit Residency)
 LA 7300
 USA Finance Ofc LA 7300
 USA Quartermaster Corps
 (coffee plant) LA 7300
 USA Quartermaster Corps
 (inspection serv) LA 7300
 USA Recruiting Service
 LA 7300
 USA Seattle Disposal Serv
 LA 4320
 USA Sixth Army Medical
 Labty LA 7300
 USA Veterinary Inspection
 Ofc

4750 Seattle Port of Embarka-
 tion (lbr yd)
Hudson begins
 5000 Cascade Serv Stas Inc
 gas sta (ofc and garage)
 RA 8515
 Diesel Inspector Serv truck
 reprs RA 3032
 Petroleum Transportation
 Co RA 0251
 5001 Pioneer Towing Co LA 0200
 5024 Whiting's Cascade Serv Sta
 RA 9529

Dawson begins
 5053 Vacant
 5055 Pioneer Towing Co LA 0200
 5200 Conent Distrn MO 2500
 5235 Convo Co Inc RA 4467
 5237 Seattle Boiler Wks mfrs
 RA 0787
 5245 Kleckhfer Container Co
 paper container mfrs
 LA 8010
 Salvino P Transport LA 2851
 5390 Totem Lbr Co bldg matls
 RA 4240
Brandon begins
 5400 Argo Blower & Mfg Co
 mfrs blowers and exaust
 fans RA 2531
 Coffee Pot Cafe & Tavern
 RA 3779
 5417 Vacant
 5427 United States Plywood
 Corp (lbr div) RA 5500

Lucille begins
 5510 Natl Cylinder Gas Co
 RA 0410
Findlay begins
 5601 City Fuel Co RA 3630
Orcas begins
 5800 Northwest Tractor & Equip
 Corp LA 2500
 5801 Northwestern Glass Co
 mfrs RA 2240
 W Tidalego intersects
 5940 Standard Sta Inc RA 9711

5975 Glacier Sand & Gravel Co
 RA 2200
 Permanente Cement Co
 MO 1800
 1st av S intersects
 6201 Bishop's Serv gas sta
 RA 9953
 6203 Vacant
 6301 Rainier Auto Wrecking
 LA 7900
 6305 Frank's Auto Wrecking
 RA 8012
 6440 Mitchell M M Mrs
 6450 Four Corners Cafe RA 9609
 Michigan intersects
 6501 Dunn Lbr Co RA 3322
 49th av S intersects
 River intersects
 6701 Bootang Sales Co used
 mchry RA 5677
 6714 Craig's Richfield Serv Sta
 RA 9753
 6744 Seattle Hatchery RA 4030
 6770 Edison Technical Sch
 6797 Seattle Retail Lbr Co
 RA 2332
 6851 Federal Pipe & Tank Co
 RA 0552
 Willow intersects
 6921 Seattle Chain & Mfg Co
 RA 3800
 6922 Vacant
 Corson av ends
 Carleton av ends

7000 Roxie's Cafe
 7047 Camel Inn beer parlor
 RA 9688
 7051 Evans Serv Sta RA 9876
 7060 Bergquist H W
 Munson Motor Ct LA 7718
 7070 Southway Apartments
 Caldwell Jack MO 1820
 Guarino M M LA 5401
 Knight H C RA 1592
 Lassier Thos
 McCaskey Floyd
 Mercereau Donald
 Myler Charlotte Mrs RA 4112
 Nelson Helen
 Stehle Harold
 Trefton Kenneth
 Van Alstine Nada
 Van Deusen Harry
 Wales D L MO 2482
 White Alice Mrs
 Williams G O @
 Myrtle av intersects
 Flora av intersects

7100 Gilbert S M & Co blr mfrs
 LA 3078
 7107 Traverso Cesare @ RA 7052
 7120 Pieren's Associated Serv
 RA 9905
 7123 Perma-Glo wax mfrs LA 7383
 7200 Hanson Airport Nursery
 LA 4320
 N & L Shell Serv Sta
 RA 9085
 7201 Sternoff Metals Co @ LA 8100
 7240 Toppo's Auto Ct LA 7211
 Toppo Louis
 7265 Layrite Concrete Prods
 RA 8631
 7300 Markov Vic Tlre Co MO 2112
 7309 Pac Cement Bldg Products
 Inc LA 4160
 7309½ Jack J A & Sons lime-
 stone flour LA 6340
 7315 Cheml-Serve Inc sprayers
 LA 6440
 7320 Wash Machy & Storage Co
 RA 1123
 7343 Northwest Precote Inc
 contrs RA 3773 13½

7501 Carpinto A M @ mkt
 gdnr LA 0341
 7698 Boeing Automotive Serv
 RA 4240
 7700 Barton's Serv Sta LA 3212
 7755 Boeing Airplane Co mfrs
 RA 0800
 Brink Herb & Assoc
 RA 4430
 8501 Bethlehem Pac Coast Steel
 Corp (fabricating plant)
 MO 1700
 8531 Isaacson Iron Wks (plant
 No 2)
 8630 Greco Saml @
 8640 Cascade Gasket & Mfg Co
 LA 0690
 8650 Harrold R L RA 7955
 Harrold's Auto Camp
 8651 Vacant
 8660 Buyer Finders machy brokers
 MO 2010
 8755 Vacant
 8759 Vacant
 8900 Linde Air Products Co
 (acetylene plant) RA 0441

L.E. BELCOURT CO. TUDEBAKER ... Sales & Service
 12th & E. Pine Capitol 3500

Details For:	Year	Source	TP	Adjoining
MARGINAL WAY E	1951	R.L. Polk Co Publishers	-	X

INSTANT CREDIT TO HOLDERS OF APPROVED MAJOR CREDIT CARDS
Phone Main 3-2843

215 6th Avenue North, Seattle

301 DEXLEY AVENUE NUKHIN, SEATTLE
PHONE MAIN 2-8100

Tracec Order United Workmen

LIFE - ACCIDENT - HEALTH, GROUP, RETIREMENT AND HOSPITALIZATION PLANS
Issued separately or in combination at a substantial saving
NORTHERN LIFE INSURANCE COMPANY
Northern Life Tower
Established 1906
Tel. Main 4-0031

EAST GREEN LAKE WAY N--CONTD
5818 KYRIAKOS DIMITRI H
5822 BASCO HELEN A • LA2-4852
5826 KALUSHE ELSIE MRS •
LA2-1954
5830 MORELAND HENRY L •
LA2-3456
5834 SMITH ASA H • LA2-4436
5838 WILCOX MARGT LA3-9568
5844 WILLIAMS DOUGLAS B
LA2-4590
5850 DEVEREAUX MARY K MRS •
LA2-6374
5854 WILDING ALVIN G •
SHEKER JEANETTE LA2-8559
LA2-8347
5858 DUALE MORRIS A • LA3-1514
---KIRKWOOD PL N INTERSECTS
6202 PHILLIPS IRENE C MRS •
LA2-1325
DAMSON GARY
6208 ORR COZL L MRS LA3-4543
6206 SVALKE ROSS B • LA2-6020
6210 CLARK WM G • LA2-1799
6214 CAMPBELL DONALD H •
LA4-1093
6218 SMITH HERMAN C • LA3-3991
6222 PEPPMILLER MARVIN H •
LA3-2157
6228 HARDY FRANK A • LA5-7824
6232 WORTHEN JOHN E PNTR CONTR
• LA3-1927
---N 630 INTERSECTS
6300 LAMONT TITIE D MRS •
LA4-2405
6306 JOHNSTON DONALD L •
LA3-3943
6312 HOUGH CARL H • LA4-5305
6318 GILLY AME • LA3-0841
---MERIDIAN AV N INTERSECTS
6350 GREEN LAKE SEVENTH DAY
ADDITIONAL
LA2-1330
---N 640 INTERSECTS
6406 WESTERLUND AMELIA K MRS •
LA2-1330
6410 CURTIS JERALD J •
CARTER ROLAND
6416 MURRAY JAY • LA2-6751
6424 ACKERLY JODI W MRS •
LA3-5484
---NE 65TH INTERSECTS 132
6502 PERRY WM
6508 HOLLAND WYMOND E LA5-7751
6512 PHILLIPS FRANK C LA3-1309
6516 JONES JUDITH MRS • LA3-9498
6524 HISHNO JAY V • LA4-4904
6524 HUNTINGTON JEAN E •
LA3-3950
6530 DAVIS JAMES W • LA4-6209
6534 MORAN KATH W MRS •
LA3-0363
6538 HUNTER CHARLES LA3-0329
6544 GILPATRICK F JACKSON •
LA4-5851
---NE 66TH INTERSECTS
6600 POLK AME • LA3-0841
6608 CHRISTENSEN WALLACE •
LA2-2039
6614 HALL ROBERT W MRS •
6622 MERRITT KEITH W •
LA4-5851
O'CONNOR LOUISE B MRS
LA2-3575
6626 MERRILL DONALD C •
LA2-0484
6638 KAIFER MADE A •
LA3-9088
6644 WATKINS VIRGINIA F MRS •
LA3-3952
6648 WATKINS HELEN B •
LA3-3952
6652 KENNETT HENRY R •
LA3-1020
6658 VACANT
6666 ADY EUG H • LA3-9051
6670 ANDERSON CARL E REV •
LA4-0882
---SUNNYSIDE AV N INTERSECTS
6712 VACANT
---150 AV NE INTERSECTS
6800 GEORGE'S CHEVRON SERVICE
STATION GAS LA3-9841
6806 SPUD FISH & CHIPS RESTR
LA4-0565
---4TH AV NE INTERSECTS
6900 ALBERTSON'S FOOD CENTERS
INC SRD LA2-1773
---5TH AV NE INTERSECTS
6720 HEARTHSTONE TENTS
LA5-9666
301 SIMPSON KATH B MRS •
302 BOWDEN MAUDE •
303 BOWEN EDITH C MRS •
304 BROCKELMAN MARIE MRS •
305 SMOESHAMMER IDA •
306 ANDERSON ALMA •
307 WIDOFF ERNESTINE MRS •
310 VACANT
312 BEARD HARRY R •
313 KEISLER HELEN MRS •
314 LINS LEM S •
315 VACANT
316 GARSUKH HELEN •
317 SUTHERLAND FLORENCE L •
318 BERNARD ALBERT F •
319-320 VACANT
321 VICTOR ALMA E MRS •
322 VACANT
323 KLEPPE HELGA •
325 JOHNSON ERIK H •
327 RILEY WARTHA MRS •
328 VACANT
329 GAMBLE ELSIE MRS •
330 BRANDT EFFIE MRS •
331 TABOR MAE F •
332 VACANT
403 JONES EDNA B MRS •
404 HEDLUND STEFFAN •
405 HELLESEN CAMILLA MRS
406 YOUNG LENA W •
407 PRIESTLEY ELNA MRS •
408 HALE WALTER •
410 VACANT

412 HOOT E A •
413 HENDRICKSON ARTH C •
414 BENJAMIN MARIE •
415 MULLIGAN JEANNETTE MRS •
416 MAC DONALD ETHEL MRS •
418 VACANT
419 FREED HULDA MRS •
420 GANTZ HAZEL G MRS •
421 MC ATEE PAULINE B MRS •
422 GRADE LOUISE M •
423 VACANT
425 SCROGGS M D •
427 DAY HERBERT •
428 VACANT
429 JOHNSON ELLIZ MRS •
430 BASSETT HERBERT E •
431 VACANT
432 DANIELSON MABEL MRS •
433-435 VACANT
437 TENNIE FLORENCE R MRS
• LA2-1325
501 VACANT
503 ERICKSON ASSAF •
504 VACANT
505 LEHKUHL MABEL J MRS •
506-508 VACANT
509 VACANT
512 MURLEY SIMON •
513 WITTENBORN MANNIE •
514 GUYSTREIN JEANNE MRS •
515 SOVOLD OLE A •
516 JOHNSON ISIDORE I MRS •
518 RODEBAUGH JOHANNA S •
519 FISHER ADELAIDE D •
521 LAWSHE DAISY E MRS •
522 STARR THERESA MRS •
523 BJORKLUND ESTHER J MRS
• LA2-7666
525 WALLEN SARAH MRS •
527 TILL ELIZ J MRS •
528 HALLSTROM OSCAR T •
529 VACANT
529 LINDSEY IVY J MRS •
531-535 VACANT
537 VACANT
538 VACANT
540 GRIFTING PAUL •
541 CRANDALL ELLA MRS •
542 HINDRUM JOSEPHINE MRS
• LA3-3950
615 JARBOE KATH MRS •
616 BRADURY ADELINE MRS •
618 CLOUGH MILDRED N MRS •
619 HELLSTROM MAUDE •
620 SELL MYRTLE M •
621 TURNER VERVA •
622 KAIFER ALTA MRS •
623 SCHLOTS ELEANOR •
624 ANDERSON MRS •
627 GOETZ LILLIAN M MRS •
628 ANDERSON MRS •
630 ANDERSON MARIE C MRS •
631-635 VACANT
637 VACANT
701-708 VACANT
710 VACANT
712 BECKETT BERTHA MRS •
713 HONEVY F MARC T MRS •
714 VACANT
716 KROEDEL ERBA MRS •
716 BALL RUTH MRS •
717 UTERBACK CLARENCE H •
719 WITTE LYDIA MRS •
720 VACANT
721 COLE LOUISE C MRS •
722 VACANT
723 KAIFER ALTA MRS •
725 HANSETH OLAF •
727 SYLLIASEN VINCENT L
• LA2-9666
728 WILLIAMS ALPHARETTA MRS
• LA2-9666
729-734 VACANT
735 ELLIS EDITH R MRS •
737 MC CALLUM MAUDE •
801-808 VACANT
810 VACANT
812 NORDALE ARNOLD M •
813 BEESON GAYLE MRS •
814 VACANT
815 NIELSEN HARLOW B •
816 HALEY VACANT
818 GUNNARSON LAWRENCE E •
819 VACANT
820 REVELLE MILDRED MRS •
821 BARTLELL BERNARD B •
822 RECOB ALICE B MRS •
823 TREANGOR ANNICE MRS •
824 RAKHUSEN CARL P REV •
827 VACANT
828 NIELSEN ALPHILD MRS •
830 JOHNSON BERTHA R MRS •
831-835 VACANT
837 HAMER JEANNETTE M MRS
• LA2-9666
901-908 VACANT
910 CARLSON CLEMENT J •
912 JERBERT EIVAR •
913 ISAACKSON ANNA W MRS •
914 VACANT
916 LOEW EDGAR A •
918 BETHKE WILLIE A •
919-920 VACANT
921 HAGBOLM CONRAD •
922 VACANT
923 HERBERG RUTH •
925 GLOSTER BESSIE J MRS •
927 BERNWALL WILLIS A •
928-935 VACANT
937 SYLLIASEN CLARENCE J
• LA2-9666
1001-1008 VACANT
1010 STEVENS FLORENCE S
• LA2-9666
1012 BATCHELOR STUART L •
1013 VACANT
1015 COMPTON ETHEL MRS •
1016 LOBDELL JAMES S •
1017 VACANT
1019 VACANT
1022 VACANT
1023 FISCHER ALICE MRS •
1025 CONNIE LILLIAN MRS •
1027 KNUEPPEL AUG C •
1028 VACANT
1029 VACANT

1031 GENTLE MARJORIE •
1032-1035 VACANT
1555 NORTHWEST MAGAZINE
DISTRIBUTING CO WHOL
NEWS DEALERS AT4-7617
EAST LAUREL DR NE -FROM 54TH
AV NE
4520 OUTCALT RICH D •
LA5-4017
4524 BIERMAN C WARREN •
LA2-2487
4528 LONG ROBT W • LA3-7994
4529 DASH JAY G • LA2-0485
4532 PEDIGO ROBT W • LA3-3862
4533 MATSON MICHL P • LA2-4352
4539 SANDERSON A •
LA3-1949
4540 CLEMENTS RANDOLPH •
LA2-7774
4545 PRESSLY THOS J • LA2-6344
4546 WINGFIELD GODDHE •
LA2-2194
4552 WOODBURN LLOYD S •
LA2-2487
4556 WITHERS RCBT R • LA5-6876
4565 CRAYNE RUTH R MRS •
LA2-6657
EAST LAUREL HURST DR NE -FROM 28
SOUTH END W LAURELHURST DR
NE NORTH S SOUTH OF WEBSTER
RD NE
3008 GEORGE EVA S MRS •
LA2-7666
3011 ROBINSON JOHN C •
3012 PARSONS GEO H • LA3-2243
3018 RUTHERFORD MARGT D MRS •
LA2-7232
3033 WOODFORD OLIVER H •
LA3-2244
3038 ROGGE EDGAR A • LA2-6603
3042 REI FRANK W C L V •
LA2-7666
3045 HANNAH ROBT • LA2-1420
3048 THURBER MURIEL S MRS •
LA4-0726
3048B STROUT ALVIN L •
3049 QUIGLEY JOSEPHINE M MRS •
LA3-3950
3054 LEAR HARRY B • LA3-2222
3057 VAN CAMP WALTER A •
LA3-3950
3100 FLOHR L CARLOS • LA4-1311
3109 HANSON HENRY • LA5-9610
3112 WILEY WELLES R • LA3-5374
3112K VACANT
3120 QUIGLEY J EDMUND •
LA4-6362
3124 O'NEES DAVID E • LA2-9106
3125 SCARVIE GLENN M LA3-5441
3128 FREEMAN GEO W • LA4-1623
3131 POST ROY E • LA2-3131
3135 LEE THERESA P MRS •
LA2-2222
3140 ALKIRE DURWOOD L •
LA2-5071
3141 DAVIS HAL R • LA3-0870
3145 ANDERSON ROY B • LA3-3852
3150 GEORGE HOWARD • LA3-6469
3151 GOSS HAROLD L • LA2-6739
3152 GARRIGUE HENRY B •
LA3-6972
---NE 330 INTERSECTS
3302 WATKINS WM H • LA3-3850
3310 SUZUKI M PAUL • LA4-2160
3315 MCKEES RUTH • LA2-3660
3316 PALKEN MORRIS • LA2-6555
3324 MORTON LINTON • LA2-2790
---46TH AV NE INTERSECTS
3354 HULSTZ EDW A • LA2-2298
3355 FALES GILBERT R •
LA2-3355
3360 EASTMAN ELYN A •
LA2-9308
3368 GERMAN CHARLES E LA5-8566
3373 ROBERTS KENNETH M •
LA2-9308
---47TH AV NE INTERSECTS
3400 SWANSON AUG G • LA2-3662
3402 EVANS MILTON J • LA3-2098
3415 GARDNER ERIC D • LA4-3133
3419 JONES BRADLEY T •
LA2-3618
3431 BARKER GRACE W MRS •
LA2-1248
---S1ST AV NE INTERSECTS
EAST MARGINAL WAY S -FROM JUNG
OF S HULGATE AND S ALASKAN
WAY SOUTH
---S WALKER INTERSECTS
2201 DON'S CHEVRON GAS STA
2241 SEA HAG TAVERN MA3-9482
2247 INTERNATIONAL HANDLING CO
MA3-7066
OLYMPIC PENINSULA
STEVEDORING CO MA3-7999
ROTHSCHILD INTERNATIONAL
STEVEDORING INC MA3-7966
ROTHSCHILD INTERNATIONAL
INC SIDE ENTRANCE
MA3-7999
2731 COMMERCIAL IMPORT &
EXPORT CO MA3-6856
---S STACY INTERSECTS
---S LANDER INTERSECTS
---S FOREST INTERSECTS 963
---S HORTON INTERSECTS
S HINDS INTERSECTS
3400 CRANE SUPPLY CC WHOL PLWB
SUP MA4-1323
3415 AMERICAN MERCHANT MARINE
LIBRARY ASSN MA4-0788
LABEL PRINTERS MRS
MA4-0788
3420 TAYLOR EDWARDS WAREHOUSE
& TRANSFER CO INC (WHSE)
M4-1060

3425 PUCKETT CO THE CANNED
SALMON LABELERS MA3-4141
3433 SEATTLE SEAFOODS INC WHOL
MU2-2150
3440 ANCHOR HOCKING GLASS CCRF
MRS MA3-3444
NORTH CITY GLASSWARE WHOL
MA2-7115
PORTER H K CO INC (ELEC
DIV) MA3-3775
EVANS MACHINERY CO MACH
TOOL S MA3-7092
VANDEER PACIFIC INC
CONCRETE WATER PROOFING
MA3-0538
3451 WESTINGHOUSE ELECTRIC
CORP (REPR DIV) MA3-0808
REAR WESTINGHOUSE ELECTRIC
CORP (INDUSTRIAL REPR
DEPT) MA2-7262
3466 BUILDING
ROOMS
101 ANCHOR HOCKING GLASS
CORP (OFC) MA3-3444
102 VACANT
291 WESTWARD SHIPPERS
TRAFFIC CONSULTANT
MA4-2533
104-106 VACANT
202 TAY-GAR SALES INC FOOD
& MESE BROKERS
MA3-3242
203 VACANT
204 LANGER & CC FOOD
BROKER MA3-3242
207 VACANT
208 VACANT
209 AAR TRAFFIC
CONSULTANTS MU2-2818
---S SPOKANE INTERSECTS 966
3600 ALASKAN COPPER WORKS CO
MA3-5800
3616 R DISTRIBUTORS INC BEER &
WINE
3623 AIR REDUCTION PACIFIC CO
OHIO CHEMICAL PACIFIC CO
DAYTON MA2-5366
3626 U S PIPE STEEL CO
(WHSE) MA2-0890
3628 NORTHWEST CHAINS &
SPROCKETS INC DISTR
LA2-0629
3633 ANDREWS MACHINERY OF
WASHINGTON INC CONTRS
EQUIP MA4-7121
3636 ADVANCE
EQUIP MA4-NORTHWEST INC
CONTR SUP & EQUIP
MA4-0144
3651 HYDRAMATIC SYSTEM CORP
HYDRAULIC SCRAP
PROCESSING MA4-4610
RICHARDS SHEAR CO
---INDUSTRIAL SCRAP
PROCESSING MA4-4610
3660 GILMORE STEEL CORP MRS
3670 NICHOLSON MANUFACTURING
(SALES OFC) MU2-2752
3693 STATE UTILITIES & TRANS
CONN MA4-1844
3695 STATE DEPT OF HWYS
(APPRAISAL OFC) MU2-0702
---DUWAMISH S INTERSECTS
3801 LONE STAR CEMENT CORP
WFR MA3-2280
3818 WHEAT MA & SON MRS AGT
MA4-6222
---S NEWDA INTERSECTS
---S DAKOTA INTERSECTS
4100 CONSTRUCTION TIRE SERVICE
(BR) RECAPPING MA2-6836
INLAND STEEL PRODUCTS CO
(WHSE) MA3-3323
NATIONAL TRANSFER MOSE
WHSE MA3-7550
NATIONAL WAREHOUSE &
DISTRIBUTING CO MOSE
LA2-0676
WEAVER BROS INC TRUCK &
BARGE TRANS MU2-3950
4120 VACANT
4140 STATE SURPLUS PROPERTY
SECTION PA3-0490
---S IDAHO INTERSECTS
---S IDAHO INTERSECTS
4201 STATE LIQUOR CONTROL
BOARD-STORES & AGCYS DIV
MA4-0590
STATE LIQUOR STORE NO 101
MU2-1055
STATE LIQUOR CONTROL
(WHSE) MU2-1090
---S OREGON INTERSECTS
4500 BOEING CO THE (WHSE 5504)
4545 MUNICIPALITY OF MET
SEATTLE SEWAGE TREATMENT
PLANT PA2-8363
---DIAGONAL AV S INTERSECTS 978
4600 CASCADE MACHINERY &
ELECTRIC INC ELEC MRS
4634 CONTAINER CORP OF AMERICA
(CORP) MA3-7323
MRS R02-7330
4660 K & L BEVERAGES CO WHOL
BEER R02-7770
K & L DISTRIBUTORS INC
WHOL LIQUORS R02-7770
NORTHWEST BEVERAGES INC
R02-2770
4661 PACIFIC NATIONAL BANK
(MISSILE PRODUCTION
CENTER) MA2-5336
---S ALASKA INTERSECTS
4735 BOEING CO THE (MISSILE
PRODUCTION CENTER)
655-2096
---S HUNTING INTERSECTS
5000 TOTEM EQUIPMENT CO
LOGGING EQUIP R02-9191
5001 PIONEER TOWING CO BOATS
R02-9200
5016 ROGER'S SIGNAL SERVICE
GAS STA R02-9802
5053 ALASKA AIR FORWARDING
CORP AIR FRT R02-4300

OLYMPIC FOUNDRY COMPANY
IRON FOUNDERS
5200 AIRPORT WAY SOUTH ESTABLISHED 1900 PARKWAY 2-7123



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A DIVISION OF MARSHALL FIELD AND CO. • FIFTH AT PINE • PHONE MUtal 2-5500

510

SW IDA ST--CONTD
3750 BOCHON JACOB M • WE5-7196
3754 HUNTER RAYMOND • WE5-9208
3757 LARSON EDNA V MRS • WE5-0076

---39TH AV SW INTERSECTS
3900 FUGUA RAYMOND L • 283
WE5-2425
3903 NEAVILLE CLYDE F • WE5-7488
3906 BALD VIRGIL W • WE2-9129
3907 WYATT ROBT J • WE5-2538
3910 FAIRBAIN RONALD G • WE5-7488
3916 BAKER HERBERT A • WE7-1691
3919 HUTCHISON THOS R • WE2-2935
3921 MAC DONALD JOHN K • WE2-8664
3922 JENSEN RONALD D • WE7-6181
3926 PORTER G NEAL • WE2-8611
3927 URBAN VICTOR R • WE7-3128
3930 PERRY TIMOTHY A • WE7-6220
3933 CLARK VERNON A • WE5-1158
3936 VACANT
3937 WELLS VERNON A • WE2-6227
3941 KIRKPATRICK THOS M • WE5-5201
3946 MC FARLANE JESSIE I MRS • WE5-6845
3947 MURPHY AGNES S MRS • WE7-9438
3952 TOLSH ROBT L • WE2-6067
3955 MAINE GERALDINE C MRS • WE7-2412

---41ST AV SW INTERSECTS
4100 KINKADE VERLE • WE2-5870
4101 JACOBSON LESLIE L • WE7-4723
4106 GRISWOLD JAMES • WE2-8694
4107 ANTONIO RAYMOND • WE5-3852
4112 KIEHL JOHN B • WE2-1859
4113 VACANT
4116 MATTHEW HILDRED U • WE2-6503
4117 BURNHAM WILLARD E • WE2-0311
4120 HITCHCOCK RAYMOND P • WE5-8000
4123 EW CHARLES S • WE2-4954
4126 ALLEN FRED A JRS • WE5-8662
4127 LOGGREN HUGH • WE7-2193
4132 WALZ MARTIN JR • WE7-0450
4133 MC DANNAID ELVIN E • WE5-3452
4135 SALSER • WE7-3381
4140 GALLETT W JAMES • WE5-3884
4141 HALL WALTER A • WE5-9391
4150 BILVEY LEO F • WE2-9405

S IDAHO ST--FROM DUBAMISH
WATERWAY EAST INTERSECTING E
MARGINAL WAY S AT 4200 BLK
4 LEWIS PALMER G CO INC WHOL
BLDG MATLS WA4-6661
8 AUTOMATIC SPRINKLER WDRP OF
AMERICAN FIRE SYS WA3-4780
12 KEYSIDE STEEL & WIRE CO
MFRS WA3-1544
14 VACANT
16 BERKANNING CO (DIV OF
NORTON CO) ABRASIVE MATLS
WA4-3050
20 MOLONEY PRODUCTS INC
ALUMINUM STORM DOORS
MU2-1961
22 LIFETIME FORM PRODUCTS INC
MATTRESS MFRS WA2-6161
24 VACANT

SW IDAHO ST--FROM WEST SIDE
DUBAMISH WATERWAY WEST I
SOUTH OF SW DAKOTA
1100 BURGESSON ROBT L • WE2-9980
1107 MANUFACTURERS MINERAL CO
MINERALS GALT WE2-3140
1120 APPLANCE BUILDING CO INC
WATER HEATERS MFRS
WE7-9000
PACIFIC STOVE & FOUNDRY
CO MFR WE7-9000
1124 PORCELAIN ENAMELER INC
WE5-0700
1130 ELLIOTT BAY PLYWOOD
MACHINES CO MFRS • WE2-0995
MILLER J G LUMBER CO WHOL
LBR WE2-0995
1140 SUMMY GENE LUMBER CO WHOL
LBR WE7-7110

SW ILLINOIS ST--FROM 2100 ALKI
AV SW NORTHWEST
77
INGEROLL PL S--FROM 1000 20TH
S EAST
2006 MAY SALONE • EA5-4821
2009 NO RETURN
2010 THWITS ALBERTA MRS • EA4-3018
2013 MAHAN JAMES • EA4-2634
2014 PASCUA FRED R • EA4-8506
2017 WILLIAMS HERB • EA4-4587
2018 KACHEL ARNOLD R • EA4-4587
2019 WILSON MAURICE • WE2-2011
2021 VACANT
2024 MACKIN THOS P • EA5-3018
2025 BRACY W • WE2-2488
2030 STANDEN OSCAR S • EA5-3018
2031 RHEA ALBEND A • EA5-4996

INTERLAKE AV N--FROM 1400 N
3747 NDRTH
3416 VACANT
3424 YOST SHEET METAL WORKS
3426 SEATTLE INSULATION CO
CONTRS WE2-3566
3511 COLUMBIA DISTRIBUTING CO
BICYCLES WE2-4308
3530 SHESTO MARION M • WE2-7780
3534 COOK SOPHIE MRS • WE2-8392
3535 AOKI MAYFLOWER TRANSIT CO
AGTS WE3-0350
CULBERTSON & STORAGE AGTS
WE3-0350
CULBERTSON WAREHOUSE &
DEPOSIT CO MOVING & STEG
WE3-0350
3536 HUGHES S R
---N 36TH INTERSECTS
3601 VACANT
3606 D J APARTMENTS
1 VACANT
2 LOMINAC ROSE MRS
3 NEELMAN GERALD E
3607 VACANT
4 MAYERS LEE A WE2-0788
5 DORIAN GARDEN A MRS • WE2-2548
6 LING SHUN WE3-1285
3610 NO RETURN
3611 PEARSON PATRICIA MRS
WE2-1811
3611 1/2 PFAU DALTON C WE3-1217
3614 POST VERNON L • WE2-3990
3615 HALL'S CABINET SHOP
WE2-2548
3618 MAY RICHD G WE2-1766
3624 SHEET METAL MRS • WE2-1898
3625 DEVELOPMENT CORP
GRAPLON PAC DIV STEEL
FAB WE2-7617
3631 PROFESSIONAL PAINTERS &
DECORATORS WE2-9171
3632 LAHON W C • WE2-7361
3633 BOURSSEA RICHD D WE2-7758
3633 1/2 FRASER JERRY
3634 HAWKINS CHARLES E
3636 STAFNE HANNAH WE2-5726
3636 1/2 O'LEONARD R
3638 VACANT
3640 VACANT
3642 NO RETURN
3643 KARK BETTY A WE3-4621
3646 BURT HILBERT E • WE2-5884
3647 BURT HILBERT E • WE2-5884
3652 KAYNOR W JAMES • WE2-4554
3657 TRUEDDLE EDDIE • WE2-0026

3658 COLLEEN J
WHITE JANE G WE3-0438
FORBES LYN L MRS
WE3-1297
3659 WILLIAMS RONALD R • WE2-3287
3664 TOYNE DONALD D • WE2-3287
3665 SHERR GORROLL C WE3-0184
3668 NO RETURN
3670 MACGILL JAMES A • WE2-4005

---N 38TH INTERSECTS
3800 INTERLAKE GROCERY
WE2-9806
MARSHALL FRED P • WE2-9806
3803 AUBEL PERCY A • WE2-9207
3808 BARONE FRANCIS E • WE2-5572
3809 WAYNE CONSTRUCTION INC
BLDG CNTR WE2-2010
3811 EMERICK ELMER L • WE2-2010
3812 FRIDBERG OSCAR W • WE2-5506
3816 GRANHAM MERTON D • WE2-5738
3819 KILBERG JACOB • WE2-4528
3822 KILBERG ALF F • WE3-1252
3825 CHAMBERS ALMA E MRS • WE2-7524
3828 PEDERSEN PETER R • WE2-7524
3829 VACANT
3832 GIBSON WM P WE2-1161
3833 BANKS JOHN • WE2-0152
3837 PAPAS WM D • WE3-5392
3838 JOHNSTON LILLIAN G MRS • WE2-8430
3841 DAVIS EUG H • WE2-3411
3842 CHARLES LUNA MRS WE2-3411
3844 GREGG W JAMES WE3-3845
MC GIBBON JEAN MRS
WE3-0808
---N 39TH INTERSECTS
3908 DAVIS HELEN R MRS • WE3-3925
3909 VIVATSON WM S • WE2-5017
3911 ALLAN DELORES E MRS
3912 GARDNER MELBA MRS • WE3-0750
3916 EIDEM PHILIP D • WE2-4945
3917 COLEMAN MARGT J MRS • WE2-6350
3919 JENNER WALTER • WE3-4152
3920 WALTER J ROBT REV
WE2-2075
3924 SAVILLE CHARLES • WE2-2075
3925 FOOTER'S PINE CANDIES WHOL
WE2-0528
3928 ROSS HOWARD E • WE2-0528
3928 OBERHOFER LUDWIG • WE2-7045
3931 KARLSTEN ERIC G • WE3-2981
3932 MARKLUND SWEN O • WE2-2413
3934 PAUL GEO W • WE2-7245
3935 HUNTER JOHN S WE2-2488
3938 HANSON MATTIE MRS
WE3-3310

3945 GOSS ELLEN E MRS • WE2-2488
---N 40TH INTERSECTS
4010 MURPHY JOSEPH WE2-4404
4012 JOHNSON LILLIAN E MRS • WE2-5651
4016 MORCK ELSIE M • WE2-8151
4018 GOULD DONALD E WE2-4187
4020 NAEGELE ANDREW • WE2-3738
4021 MANNEY BERTHA L MRS • WE3-5809
4025 HANBY FRED • WE2-2729
4029 LA FOLLETTE MARIE A MRS • WE2-2118
4030 PEPARD TOM WE3-2167
4035 BOGE KARL N CARP • WE2-4074
---N 41ST INTERSECTS
4101 CARLSON FRANK • WE2-3506
4110 ROUND S RUTH MRS • WE2-5947
4111 GAUME HERBERT D WE2-5947
4114 RICHMAN WM • WE2-6694
1 BERGSSA GEORGIANNA
2 RICHMAN WM • WE2-6694
3 VACANT
4 VACANT
4115 SMITH JOHANNE K EM3-0669
4119 JONES JACK V • WE2-5046
4120 BORDEN BERNARD H • WE2-0994
4121 BACK ALF P • WE3-2872
4124 RAINES WM P • WE2-7753
4125 DICK GEO M • WE2-7753
4128 HILL LLOYD E • WE2-8578
4129 GARDNER RALPH • WE2-2213
4133 JENSEN PAUL D M • WE2-6987

---N 42D INTERSECTS
4201 LANGER RICHD L WE2-3693
4202 PEARSON M JAMES R • WE2-1456
4206 BORDEN WM • WE2-5762
4207 NO RETURN
4209 VACANT
4210 HANCOCK ELMER • WE3-0863
4214 OLIVER R E WE3-5233
4216 BUS RICHD WE3-1423
4217 SWANSON GLSTAF • WE2-4844
4219 DAKES CHARLES • WE2-0922
4222 DANSON RICHALIE M MRS
WE2-4085
4223 JO SHEDON WE3-1075
4226 STEINAUER EUG G • WE2-3828
4227 SCHAEFER CARL R • WE2-4186
4228 HARTUNG WARTHA MRS • WE3-0441
4233 BROSHMAN WM M • WE2-8196
4234 CLARK MELVIN D • WE2-3531
4235 DODD JACK H • WE3-0205
4301 VACANT
4301 1/2 KAYNOR NDRA K MRS
WE2-5045
PAUSER JOHN E
4309 PAUSER VOIR E • WE3-5499
---N 44TH INTERSECTS
---N ALLEN PL INTERSECTS
4400 LINCOLN HIGH SCHOOL
WE3-0044
4409 UNITED CEREBRAL PALSY
CENTER OF KING COUNTY
WE2-2827
4465 APARTMENTS
1 ABRAMS RODNEY WE3-5462
2 VACANT
3 RUPP FRED D
4 VACANT

---N 45TH INTERSECTS
4501 HANSEN CARL M LA3-2046
8015 FASZER FRED
8020 DUNCAN SARAH B MRS • LA3-0275
8021 GALBREATH ERNEST H • LA4-1158
8024 VACANT
8025 SPRAGUE WELMA P MRS • LA4-1158
8028 VACANT
8031 FALCONBURG DONALD D • LA2-7650
8034 ALLEN EARL L • LA5-7590
8035 CAVADINI ROSE MRS • LA3-5786
8036 RAY MERRITT M • LA2-7538
8039 CARLSON JOHN J • LA2-4415
8044 STELZNER GLSTAV R • LA3-5709
8045 LINDER DON H • LA2-0597
8048 BAKULICH JOHN H • LA2-6903
8049 HERMAN GERALD T LA5-7273
8054 OSTMAN ERIC G • LA3-1099
---N 82D INTERSECTS
8202 MILLER LEROY H • LA2-8323
8213 ROKK STANLEY I LA3-4275
8215 INGHAM HENRY A • LA2-5777
8216 MASSE ARMAND BUILDER • LA4-6355
8219 GALIPEAU REGINALD L • LA2-2428
8223 BEAUGAN HAROLD J • LA2-4371
8224 MURPHY ROY C • LA2-8439
8227 PURDY FRANK C • LA2-3441
8228 DORRIS JIMMIE B • LA5-4941
8230 LOVE IRENE J MRS • LA5-8923
8231 SCHULZ THELMA M MRS • LA2-2988
8235 CHARLES GUSSIE J MRS • LA4-4734
8238 POYNTER FRANK • LA3-0129
8239 RISCH ESTHER MRS • LA4-4847
8245 WRITTEN WM A JR • LA3-3046
8246 SWENSON LAWRENCE E • LA5-4204
8250 KAY ALETHE MRS • LA5-4204
8251 NEWMAN ALVIN J • LA3-3337
8252 ZAMETTI JAMES • LA3-7128
8257 KNOWLES JERRY • LA2-8863
8258 WRIGHT DONALD F • LA5-4767

---N 85TH INTERSECTS
8502 RICHIED JOHN C • LA5-5107
8503 EARY MAE MRS LA2-2699
8505 JEWETT CLAUDIA F MRS
8509 CARSON NANCY MRS
8510 SMITH RICHARD L • LA2-5911
8511 JOHNSON ROSS G LA2-0791
8515 MOORE NICHOL E LA2-7860
8516 STANNAGAN FRANKLIN C • LA4-0340
8517 SHANE BRIAN F LA5-7248
8520 CODDILL WILLARD G • LA5-5508
8523 ARNOLD HAROLD LA4-5508
8524 PINSION SHERMAN • LA3-7347
8526 WILEY ERNEST L • LA3-7347
8527 NICEWONGER D L LA3-7347
8533 LOGAN ROBT G
8535 RIDDELL CONSTANCE V • LA5-4440
OSTERMAN LEANA LA5-3770
8536 KAY JESSIE H MRS • LA3-8075
8539 NO RETURN
8540 VACANT
8541 FRASIER CLARA M MRS
LA5-8599
8542 DU BUQUE CLIFFORD R • LA3-1991
8545 WALTHER WAYNE LA2-0481
8547 WILLMOCK FRITZ H LA3-4295
8551 VACANT
8552 NYMAN RAY B • LA2-7862
8553 STANFORD EDW N LA3-3755
8556 NOLTE KENNETH A LA4-5999
8557 CHRISTENSEN RANDALL F
8559 PHILLIPS MARY • LA3-0309
---N 88TH INTERSECTS
8802 NORTHRIDGE RANDALL P • LA3-0309
8803 CARLYLE CARRIE L MRS
8807 PURDOM BENJ • LA2-4455
8808 HAASO NICHOL • LA4-1264
8812 BELL JACK H • LA2-4455
8813 BOWER DONALD E • LA4-1264
8818 HITCHKISS WESLEY F • LA2-0265
8820 TEMPLETON MARY MRS • LA3-8057
8821 MILHOLLAND G J LA5-3546
8826 STOCKWELL RODNEY G • LA4-1849
8827 OLAVSON DON L • LA3-4187
8832 GARWORTHY STANLEY R • LA4-4755
8833 WILSON NORMAN • LA3-9714
8837 HOWARD JAMES F • LA2-6490
8841 MAZER MARGT K LA5-7520
LACY WM • LA4-0418
8844 JAMES ELEANOR M MRS • LA2-9189
8847 RODGERS MERLE • LA4-1261
8851 MORRISON D L LA5-2567
8852 ROGER L • LA4-5897
8855 PEDERSEN TED A LA4-6746
8857 WRIGHT DONALD W LA4-6620
---N 92D INTERSECTS
9206 PRATT DARRELL E LA5-3778
FRYHLING RICHD L LA3-0509
9207 DILLON R • LA3-9642
9211 PARSONS KENNETH A
9211 HOFMAN TYMEN C LA3-6652
9211 1/2 MC KELLY DONALD LA5-3163
BARCDOCK G E
9212 DUNNS WM K LA5-4517
9218 BRANDT L E GENE • LA3-3208
9230 POSTER VINCENT V • PA2-7128
9259 HARTIN DOUGLAS D LA3-0291
9301 DAUBNEY DAVID LA4-0184
9314 OBERVOLD EDGAR J • LA4-1541
9315 SAWYER DANL T • LA2-6010
9317 WESTBERG RAYMOND V • LA2-6269
9333 WELLS RAY R PAINTER • LA4-0076
9401 JOHNSON HARRY • LA5-7189
9406 MCPHERSON ELMER J
9410 MC CORMICK DONNA MRS • LA2-0928
9411 ANTHONY FRED P LA4-6694
9412 HUBBY SHERMAN • LA5-7784
9415 WEIGEL RAMON W • LA3-0879
9416 VACANT

---N 95TH INTERSECTS
9501 SCOTT ROBT D LA4-6390
9508 SEAT LAWRENCE R • LA4-0076
9511 ARZEN DONALD M LA5-7189
9512 CARLSON HOWARD W • LA3-3081
9514 MAC DONALD ANNIE L MRS • LA5-6142
9515 SHIFFLET THOS C LA4-4563
9517 BIK HIRAM E LA2-8631
9527 VACANT

---N 98TH INTERSECTS
9801 SCOTT ROBT D LA4-6390
9808 SEAT LAWRENCE R • LA4-0076
9811 ARZEN DONALD M LA5-7189
9812 CARLSON HOWARD W • LA3-3081
9814 MAC DONALD ANNIE L MRS • LA5-6142
9815 SHIFFLET THOS C LA4-4563
9817 BIK HIRAM E LA2-8631
9827 VACANT

---N 100TH INTERSECTS
10001 SCOTT ROBT D LA4-6390
10008 SEAT LAWRENCE R • LA4-0076
10011 ARZEN DONALD M LA5-7189
10012 CARLSON HOWARD W • LA3-3081
10014 MAC DONALD ANNIE L MRS • LA5-6142
10015 SHIFFLET THOS C LA4-4563
10017 BIK HIRAM E LA2-8631
10027 VACANT

---N 105TH INTERSECTS
10501 SCOTT ROBT D LA4-6390
10508 SEAT LAWRENCE R • LA4-0076
10511 ARZEN DONALD M LA5-7189
10512 CARLSON HOWARD W • LA3-3081
10514 MAC DONALD ANNIE L MRS • LA5-6142
10515 SHIFFLET THOS C LA4-4563
10517 BIK HIRAM E LA2-8631
10527 VACANT

---N 110TH INTERSECTS
11001 SCOTT ROBT D LA4-6390
11008 SEAT LAWRENCE R • LA4-0076
11011 ARZEN DONALD M LA5-7189
11012 CARLSON HOWARD W • LA3-3081
11014 MAC DONALD ANNIE L MRS • LA5-6142
11015 SHIFFLET THOS C LA4-4563
11017 BIK HIRAM E LA2-8631
11027 VACANT

---N 115TH INTERSECTS
11501 SCOTT ROBT D LA4-6390
11508 SEAT LAWRENCE R • LA4-0076
11511 ARZEN DONALD M LA5-7189
11512 CARLSON HOWARD W • LA3-3081
11514 MAC DONALD ANNIE L MRS • LA5-6142
11515 SHIFFLET THOS C LA4-4563
11517 BIK HIRAM E LA2-8631
11527 VACANT

---N 120TH INTERSECTS
12001 SCOTT ROBT D LA4-6390
12008 SEAT LAWRENCE R • LA4-0076
12011 ARZEN DONALD M LA5-7189
12012 CARLSON HOWARD W • LA3-3081
12014 MAC DONALD ANNIE L MRS • LA5-6142
12015 SHIFFLET THOS C LA4-4563
12017 BIK HIRAM E LA2-8631
12027 VACANT

---N 125TH INTERSECTS
12501 SCOTT ROBT D LA4-6390
12508 SEAT LAWRENCE R • LA4-0076
12511 ARZEN DONALD M LA5-7189
12512 CARLSON HOWARD W • LA3-3081
12514 MAC DONALD ANNIE L MRS • LA5-6142
12515 SHIFFLET THOS C LA4-4563
12517 BIK HIRAM E LA2-8631
12527 VACANT

---N 130TH INTERSECTS
13001 SCOTT ROBT D LA4-6390
13008 SEAT LAWRENCE R • LA4-0076
13011 ARZEN DONALD M LA5-7189
13012 CARLSON HOWARD W • LA3-3081
13014 MAC DONALD ANNIE L MRS • LA5-6142
13015 SHIFFLET THOS C LA4-4563
13017 BIK HIRAM E LA2-8631
13027 VACANT

---N 135TH INTERSECTS
13501 SCOTT ROBT D LA4-6390
13508 SEAT LAWRENCE R • LA4-0076
13511 ARZEN DONALD M LA5-7189
13512 CARLSON HOWARD W • LA3-3081
13514 MAC DONALD ANNIE L MRS • LA5-6142
13515 SHIFFLET THOS C LA4-4563
13517 BIK HIRAM E LA2-8631
13527 VACANT

---N 140TH INTERSECTS
14001 SCOTT ROBT D LA4-6390
14008 SEAT LAWRENCE R • LA4-0076
14011 ARZEN DONALD M LA5-7189
14012 CARLSON HOWARD W • LA3-3081
14014 MAC DONALD ANNIE L MRS • LA5-6142
14015 SHIFFLET THOS C LA4-4563
14017 BIK HIRAM E LA2-8631
14027 VACANT

---N 145TH INTERSECTS
14501 SCOTT ROBT D LA4-6390
14508 SEAT LAWRENCE R • LA4-0076
14511 ARZEN DONALD M LA5-7189
14512 CARLSON HOWARD W • LA3-3081
14514 MAC DONALD ANNIE L MRS • LA5-6142
14515 SHIFFLET THOS C LA4-4563
14517 BIK HIRAM E LA2-8631
14527 VACANT

---N 150TH INTERSECTS
15001 SCOTT ROBT D LA4-6390
15008 SEAT LAWRENCE R • LA4-0076
15011 ARZEN DONALD M LA5-7189
15012 CARLSON HOWARD W • LA3-3081
15014 MAC DONALD ANNIE L MRS • LA5-6142
15015 SHIFFLET THOS C LA4-4563
15017 BIK HIRAM E LA2-8631
15027 VACANT

2945 GOSS ELLEN E MRS • WE2-2488
---N 40TH INTERSECTS
4010 MURPHY JOSEPH WE2-4404
4012 JOHNSON LILLIAN E MRS • WE2-5651
4016 MORCK ELSIE M • WE2-8151
4018 GOULD DONALD E WE2-4187
4020 NAEGELE ANDREW • WE2-3738
4021 MANNEY BERTHA L MRS • WE3-5809
4025 HANBY FRED • WE2-2729
4029 LA FOLLETTE MARIE A MRS • WE2-2118
4030 PEPARD TOM WE3-2167
4035 BOGE KARL N CARP • WE2-4074

---N 41ST INTERSECTS
4101 CARLSON FRANK • WE2-3506
4110 ROUND S RUTH MRS • WE2-5947
4111 GAUME HERBERT D WE2-5947
4114 RICHMAN WM • WE2-6694
1 BERGSSA GEORGIANNA
2 RICHMAN WM • WE2-6694
3 VACANT
4 VACANT
4115 SMITH JOHANNE K EM3-0669
4119 JONES JACK V • WE2-5046
4120 BORDEN BERNARD H • WE2-0994
4121 BACK ALF P • WE3-2872
4124 RAINES WM P • WE2-7753
4125 DICK GEO M • WE2-7753
4128 HILL LLOYD E • WE2-8578
4129 GARDNER RALPH • WE2-2213
4133 JENSEN PAUL D M • WE2-6987

---N 42D INTERSECTS
4201 LANGER RICHD L WE2-3693
4202 PEARSON M JAMES R • WE2-1456
4206 BORDEN WM • WE2-5762
4207 NO RETURN
4209 VACANT
4210 HANCOCK ELMER • WE3-0863
4214 OLIVER R E WE3-5233
4216 BUS RICHD WE3-1423
4217 SWANSON GLSTAF • WE2-4844
4219 DAKES CHARLES • WE2-0922
4222 DANSON RICHALIE M MRS
WE2-4085
4223 JO SHEDON WE3-1075
4226 STEINAUER EUG G • WE2-3828
4227 SCHAEFER CARL R • WE2-4186
4228 HARTUNG WARTHA MRS • WE3-0441
4233 BROSHMAN WM M • WE2-8196
4234 CLARK MELVIN D • WE2-3531
4235 DODD JACK H • WE3-0205
4301 VACANT
4301 1/2 KAYNOR NDRA K MRS
WE2-5045
PAUSER JOHN E
4309 PAUSER VOIR E • WE3-5499

---N 44TH INTERSECTS
---N ALLEN PL INTERSECTS
4400 LINCOLN HIGH SCHOOL
WE3-0044
4409 UNITED CEREBRAL PALSY
CENTER OF KING COUNTY
WE2-2827
4465 APARTMENTS
1 ABRAMS RODNEY WE3-5462
2 VACANT
3 RUPP FRED D
4 VACANT

---N 45TH INTERSECTS
4501 HANSEN CARL M LA3-2046
8015 FASZER FRED
8020 DUNCAN SARAH B MRS • LA3-0275
8021 GALBREATH ERNEST H • LA4-1158
8024 VACANT
8025 SPRAGUE WELMA P MRS • LA4-1158
8028 VACANT
8031 FALCONBURG DONALD D • LA2-7650
8034 ALLEN EARL L • LA5-7590
8035 CAVADINI ROSE MRS • LA3-5786
8036 RAY MERRITT M • LA2-7538
8039 CARLSON JOHN J • LA2-4415
8044 STELZNER GLSTAV R • LA3-5709
8045 LINDER DON H • LA2-0597
8048 BAKULICH JOHN H • LA2-6903
8049 HERMAN GERALD T LA5-7273
8054 OSTMAN ERIC G • LA3-1099

---N 82D INTERSECTS
8202 MILLER LEROY H • LA2-8323
8213 ROKK STANLEY I LA3-4275
8215 INGHAM HENRY A • LA2-5777
8216 MASSE ARMAND BUILDER • LA4-6355
8219 GALIPEAU REGINALD L • LA2-2428
8223 BEAUGAN HAROLD J • LA2-4371
8224 MURPHY ROY C • LA2-8439
8227 PURDY FRANK C • LA2-3441
8228 DORRIS JIMMIE B • LA5-4941
8230 LOVE IRENE J MRS • LA5-8923
8231 SCHULZ THELMA M MRS • LA2-2988
8235 CHARLES GUSSIE J MRS • LA4-4734
8238 POYNTER FRANK • LA3-0129
8239 RISCH ESTHER MRS • LA4-4847
8245 WRITTEN WM A JR • LA3-3046
8246 SWENSON LAWRENCE E • LA5-4204
8250 KAY ALETHE MRS • LA5-4204
8251 NEWMAN ALVIN J • LA3-3337
8252 ZAMETTI JAMES • LA3-7128
8257 KNOWLES JERRY • LA2-8863
8258 WRIGHT DONALD F • LA5-4767

---N 85TH INTERSECTS
8502 RICHIED JOHN C • LA5-5107
8503 EARY MAE MRS LA2-2699
8505 JEWETT CLAUDIA F MRS
8509 CARSON NANCY MRS
8510 SMITH RICHARD L • LA2-5911
8511 JOHNSON ROSS G LA2-0791
8515 MOORE NICHOL E LA2-7860
8516 STANNAGAN FRANKLIN C • LA4-0340
8517 SHANE BRIAN F LA5-7248
8520 CODDILL WILLARD G • LA5-5508
8523 ARNOLD HAROLD LA4-5508
8524 PINSION SHERMAN • LA3-7347
8526 WILEY ERNEST L • LA3-7347
8527 NICEWONGER D L LA3-7347
8533 LOGAN ROBT G
8535 RIDDELL CONSTANCE V • LA5-4440
OSTERMAN LEANA LA5-3770
8536 KAY JESSIE H MRS • LA3-8075
8539 NO RETURN
8540 VACANT
8541 FRASIER CLARA M MRS
LA5-8599
8542 DU BUQUE CLIFFORD R • LA3-1991
8545 WALTHER WAYNE LA2-0481
8547 WILLMOCK FRITZ H LA3-4295
8551 VACANT
8552 NYMAN RAY B • LA2-7862
8553 STANFORD EDW N LA3-3755
8556 NOLTE KENNETH A LA4-5999
8557 CHRISTENSEN RANDALL F
8559 PHILLIPS MARY • LA3-0309

---N 88TH INTERSECTS
8802 NORTHRIDGE RANDALL P • LA3-0309
8803 CARLYLE CARRIE L MRS
8807 PURDOM BENJ • LA2-4455
8808 HAASO NICHOL • LA4-1264
8812 BELL JACK H • LA2-4455
8813 BOWER DONALD E • LA4-1264
8818 HITCHKISS WESLEY F • LA2-0265
8820 TEMPLETON MARY MRS • LA3-8057
8821 MILHOLLAND G J LA5-3546
8826 STOCKWELL RODNEY G • LA4-1849
8827 OLAVSON DON L • LA3-4187
8832 GARWORTHY STANLEY R • LA4-4755
8833 WILSON NORMAN • LA3-9714
8837 HOWARD JAMES F • LA2-6490
8841 MAZER MARGT K LA5-7520
LACY WM • LA4-0418
8844 JAMES ELEANOR M MRS • LA2-9189
8847 RODGERS MERLE • LA4-1261
8851 MORRISON D L LA5-2567
8852 ROGER L • LA4-5897
8855 PEDERSEN TED A LA4-6746
8857 WRIGHT DONALD W LA4-6620

---N 92D INTERSECTS
9206 PRATT DARRELL E LA5-3778
FRYHLING RICHD L LA3-0509
9207 DILLON R • LA3-9642
9211 PARSONS KENNETH A
9211 HOFMAN TYMEN C LA3-6652
9211 1/2 MC KELLY DONALD LA5-3163
BARCDOCK G E
9212 DUNNS WM K LA5-4517
9218 BRANDT L E GENE • LA3-3208
9230 POSTER VINCENT V • PA2-7128
9259 HARTIN DOUGLAS D LA3-0291
9301 DAUBNEY DAVID LA4-0184
9314 OBERVOLD EDGAR J • LA4-1541
9315 SAWYER DANL T • LA2-6010
9317 WESTBERG RAYMOND V • LA2-6269
9333 WELLS RAY R PAINTER • LA4-0076
9401 JOHNSON HARRY • LA5-7189
9406 MCPHERSON ELMER J
9410 MC CORMICK DONNA MRS • LA2-0928
9411 ANTHONY F

THE BOMMARCHE

where all Seattle Shops

SW IDA ST--Cont'd
3732 PETERSON RODNEY K
3733 CASH THOMAS WES-8075
3737 HANCOCK WM J
3738 FORD SAUL J
3742 HEADMAN RICHARD JR
3743 WES-1544
3744 FAUST ROBERT P 937-5233
3744 NEGRETTE JOHN R WES-7519
3745 MC KAY NORMAN D WES-1622
3748 SCHEUBEN BEN C WES-1605
3749 GRAHAM BERNARDINE J MRS
WES-5010
3750 BOCHON LEOLA A MRS
WES-7196
3754 VAS-3018
3757 LARSON EDNA V MRS
WES-0076
---ZIP CODE 98116
---39TH AV SW INTERSECTS
3900 TOWNSEND E SANDERS
WES-6256
3903 JAECH S A WES-1113
3906 BALD VIRGIL W
WES-7075
3907 RICHARDSON DONALD A
WES-2818
3910 HORAY MICHAEL WES-9793
3916 BAKER HERBERT A WES-1691
3919 HUTCHINSON THOS R
WES-2935
3921 MAC DONALD JOHN K
WES-8484
3922 HUNN RONALD W
3923 PORTER JAMES WES-8611
3927 WOOD LUTHER D WES-9831
3930 SANFORD HAMLIN H
WES-4180
3933 KENNEY SCOTTY MRS
WES-2818
3936 LENTZ PHILIP G WES-6886
3937 CLARK VERNON WES-6227
3941 KIRKPATRICK THOS M
WES-5201
3946 FURLONG J W WES-3086
3952 MOTTER R C WES-8086
3955 OWENS THOS J WES-0457
---41ST INTERSECTS
4100 KINKADEE WELB WES-5870
4101 COBSON ELSIE L
WES-4723
4106 GORDON JAMES WES-8694
4107 JOHNSTON ROBT WES-5849
4112 SCHMIDT GUY R
WES-4110
4113 BURNETT H C
4116 HOLVERSON MILDRED U
WES-6503
4117 BURNHAM ZELMA G MRS
WES-3584
4120 VACANT
4123 CHARLES S WES-4954
4129 RUSSELL DAVID R WES-4368
4127 LOPFREN HUGH W WES-2193
4132 GARDNER THOS D
4133 KRENELKA NEIL D WES-8597
4136 KING WM E WES-2293
4137 WESTERN DON H WES-3383
4140 GALLETT W JAMES JR
WES-3584
4141 HALL WALTER A WES-9391
4150 HUBBARD RAY J WES-6769
S IDAHO ST--FROM DUMAMISH
WATERWAY EAST INTERSECTING E
MARINAL WAY AT 4200 BLK
---ZIP CODE 98134
4 LEWIS PALMER & CO INC WHOL
BLDG MATLS M44-6661
8 ANTI-MATIC WINKLER CORP OF
AMERICA FIRE SYS M43-4780
14 WORLD WIDE DISTRIBUTORS INC
M44-0373
16 PACKER-SMITH CO OF
WASHINGTON JANITORIAL SUP
M42-2290
20 CITY TRANSFER & STGE (WHSE)
M42-8980
22 LIFETIME SEAM PRODUCTS INC
MATTRESS MRS M42-1825
24 VACANT
SW IDAHO ST--FROM WEST SIDE OF
DUMAMISH WATERWAY WEST 1
SOUTH OF SW DAKOTA
---ZIP CODE 98106
1100 RIVERSIDE MARINA WES-9980
BURGESON ROBT L WES-9980
SEATTLE DRAINBOARD CO WFG
& INSTALLATION WES-5900
1120 APPLIANCE BUILDING CO
WATER HEATERS MRS
WES-9000
1124 PORCELAIN ENAMELER INC
WES-6700
1130 ELLIOTT BAY PLYWOOD
MACHINES CO MRS WES-0995
MILLER J G LUMBER CO WHOL
LBR WES-0995
1140 SUNBELT LUMBER CO WHOL
LBR WES-7110
1142 VACANT
SW ILLINOIS ST--FROM 2100 ALKI
AV SW NORTHWEST
---ZIP CODE 98116
S INDUSTRIAL WAY--FROM 4200 4TH
AV S SOUTHWEST
---ZIP CODE 98134
---ZIP CODE 98108
---6TH AV INTERSECTS

625 NORTHWEST PRODUCTS CO WHOL
BLDG MATERIALS DISTR
624-2393
---HAYWARD AV S INTERSECTS
---7TH AV INTERSECTS
---AIRPORT WAY S INTERSECTS
---ZIP CODE 98144
2006 MAY SALONE EAS-4821
2009 NO RETURN
2010 THWAITS ALBERTA MRS
EAS-3018
2013 VEA-3018
2014 PASCUA FREDRICO R
EAS-8506
2017 VACANT
2018 KACHEL ARMIN R EAS-3562
2019 BROWN MAURICE EAS-8060
2021 VACANT
2025 BRACY WM E EAS-8584
2030 STANDEY OSCAR S EAS-3049
2031 RHEA ALBENO A EAS-4996
---ZIP CODE 98102
34TH NORTH
---ZIP CODE 98102
3511 COLUMBIA DISTRIBUTING CO
35TH BICYCLES WES-4308
3520 SHESTO MARION WES-7780
3534 DAVIS STONEY C WES-5135
3535 KING OWEN TRAVIS CO
WES-0350
CULBERTSON-MAYFLOWER
MOVING & STORAGE WES-0350
CULBERTSON WAREHOUSE &
STGE WES-0350
3535 CULBERTSON JON
WES-0350
3601 RABUCK LOIS WES-5042
3606 O J APARTMENTS
1 DUCKWORTH BOB L WES-1746
2 LANDER LINDA
WES-4208
4 VACANT
5 WATSON LOUISE N
6 MATUS J R WES-1152
3607 ROBERTS DANA WES-9204
3610 CINCINCINI ARNOLD W
WES-0532
3611 HOLVERSON NEIL R WES-8339
BROWN MILTON A WES-4509
3614 VACANT
3615 RAINTER CABINET SHOP
WES-6944
3618 CARRIVEAU ADELINE J
WES-9171
3619 BONI FRANK
WES-9171
3625 DYNAMICS NORTHWEST CORP
MFRS AGT
3625 SCIENCE INDUSTRIES
INC MRS AGT WES-2111
3626 VACATORS WES-9171
NEW YORK WIRE STRAPPING
WES-7611
3631 ELECTRONICS RADIO &
TELEV REPR M42-1222
3632 LA WHON JIM WES-7061
3633 RUCKENSTEIN WES-3060
3636 MORRELL JOHN E WES-1736
3638 DOROW RICHARD WES-5579
3641 PROFESSIONAL PAINTERS &
DECORATORS WES-9171
3642 REED LAWRENCE J JR
3645 CONDON WM R WES-2654
3646 BURT HILBERT E WES-5884
3652 RICHARD THED W WES-4354
3657-A TRUESDELL EDDIE W
WES-0626
3657B BERNAM BARBARA J WES-3457
3657C PALACIOZ REGINALD
3659 WARD LAMON RONALD R
3664 BUYAGAWAN DELFIN D
WES-3930
3665 MCKENNA AUDREY K MRS
WES-5965
3668 LUHR ELMER C WES-5316
3669 MARLES JAMES W WES-4005
3670 FU FRANK REV WES-0111
---38TH INTERSECTS
3800 VACANT
3803 AUBEL PERCY A WES-9207
3808 INDUYE ROGER M WES-8131
3809 WAYNE CONSTRUCTION INC
WES-2010
3811 EMERICK ELMER L WES-2012
3812 FRORDERBERG OSCAR W
WES-5806
3818 GRANTHAM MERTON D
WES-5738
3819 NOKLEBERG JACOB S
GIBSON AL J WES-4928
3822 CARMONY ALF F WES-1252
3825 CHAMBERS ALMA E MRS
3828 FEDOSENKO PETER R
WES-7524
3829 BARKER JOHN
3832 GIBSON WM P WES-4177
3833 NO RETURN
3835 NELSON CARL A
3838 JOHNSTON LILLIAN D MRS
3841 DAVIS EUG H
3842 CHARLES S LUNA MRS
3844 GREGG JAMES WES-3845
MC GIBSON JEAN MRS
WES-0800
---39TH INTERSECTS
3908 DAVIS HELEN R MRS
WES-5965
3909 VIVATSON WM S WES-5017
3911 BREWINGTON ELMER G
WES-6688
3912 BUCK JOHN F WES-0700
3916 EIDEM PHILIP D WES-4945

3917 COLEMAN THEO E MRS
WES-6930
3919 JENNER WALTER WES-4152
3920 HAYWARD S REV WES-4-0664
3924 SAVILLE CHARLES J
WES-2070
3925 MOTTES FINE CANDIES WHOL
WES-0528
ROSS HOWARD E WES-0528
3928 OBERHOFER LUDWIG
WES-7045
3931 JOHNSON P WES-0061
3932 MARKLUND SWEN D WES-2413
3933 PALO GEO WES-7245
3935 HUNTS JOHN S WES-2488
3938 TRUJILLO CECILIA WES-6253
3938B CORWIN MARGUERITE E
WES-6150
3945 GOSS ELLEN E MRS
WES-2009
---40TH INTERSECTS
4010 HUNTS JOHN J WES-4583
4012 JOHNSON LILLIAN E MRS
WES-2655
4016 TIBBETS STEPH W WES-1721
4018 FENN SANDRA WES-8469
4020 NAEGELE ANDREW WES-3738
4021 MANNEY BERTHA S MRS
WES-5807
4025 WALWORTH RUPERT G
WES-2094
4029 TOWNSEND K WES-1608
4030 VACANT
4035 BOGE KARL N WES-4074
---41ST INTERSECTS
4101 CARLSON FRANK WES-3506
4110 ROUNDS RUTH MRS
4111 GALEY HERBERT D WES-5947
4114 APARTMENTS
1 LE BLOND JANE
2 LE BLOND DAVID
3 BUCHER WM H WES-4484
5 TIBBET DAVID R WES-4211
4115 ATKINS ROBT
WES-6099
4119 JONES WES-2046
4120 BARDEN BERNARD H
4121 BACK ALF P WES-2872
4125 DICK GEO M WES-7753
4126 HILL
4127 DERLING RALPH W WES-2213
4133 JAMISON LARRY
---42D INTERSECTS
4201 UNGER RICH L WES-3693
4202 PEPWORTH MARGT M MRS
WES-1450
4206 VACANT
4207 MAVER DAVID L WES-7017
4209 FIELDS LINDA MRS
WES-0652
4210 WILSON ELMER WES-4574
4214 DODGE ROBT L WES-5233
4216 CROWLEY JAMES S WES-4474
4217 PATTERSON JERRY WES-4844
4219 PATTERSON JERRY E WES-9412
4222 DAWSON ROSALIE M MRS
WES-4085
4223 PHELAN TIMOTHY S WES-1338
4224 FLETCHER EUG G WES-3284
4227 NO RETURN
4228 GARCIA PABLO WES-3184
4233 CITY WINDOW CLEANING
WES-8190
BROSNAN WM H WES-6196
4234 CLARK MELVIN D WES-3531
4235 WARDEN ENMETT T WES-3486
4301 TIM'S KITCHEN RESTR
WES-4988
4301H WILIE TIM M
4309 PAULSEN ARVOR E WES-5499
---44TH INTERSECTS
---ALLEN PL INTERSECTS
4400 LINCOLN HIGH SCHOOL
4409 FOUNDATION FOR HANDICAPPED
CHILDREN WES-2003
UNITED GENERAL PALSY
CENTER OF KING COUNTY
WES-2827
4465 APARTMENTS
1 ABRAMS RODNEY WES-5462
2 WALD LAMON RONALD R
3 HOON K M
4 VACANT
---45TH INTERSECTS
---46TH ST INTERSECTS
4706 XENOS SPIROS WES-3793
4712 LAMAN JOHN WES-0662
4806A RINALDI PETER DJR
WES-2650
4806B HILMAN VIVIAN MRS
WES-5814
4806C BONNER CHESTER W
4806A OWINGS LARRY WES-3055
4806B LEIFER MILTON
4808 PARKER HELMER A
4808B BERGSHA BENJ JR WES-0680
---49TH ST INTERSECTS
---STONE WAY N INTERSECTS
---80TH INTERSECTS
8007 BELL MARGT L WES-2214
8010 APARTMENTS
1 DOWNEY MICHAEL L44-3278
3 COLEMAN CONSTANCE M
HART JOHN S
5 VAN AMERNGEN PETER
L42-5607
8014 BROWN DAVID M WES-4703
8015 FASZER FRED WES-5964
8020 DUNCAN SARAH B MRS
WES-0275
8021 GALBREATH ERNEST H
8024 WATSON PAUL L42-7444
8025 SPRAGUE VELMA P MRS
WES-6688
8028 D'DONNELL JACK L44-6445
8031 FALCONBURG DON D
WES-7550
8034 ALLEN EARL L WES-7590
8035 CAVADINI ROSE MRS
WES-5768
8038 MORROW MERRITT M
L42-753A

8039 CARLSON JOHN C WES-4415
8044 STELZNER GLSTAV R
WES-8709
8045 LINGER DONALD H WES-0557
8048 EVANS LEONARD E WES-0932
8049 WOODS ROBT WES-7168
8049 OSTMAN ERIC G WES-1099
---82D INTERSECTS
8202 PETERSON PERVAL H
WES-4775
8213 ROOK STANLEY I WES-4275
8216 INGHAM HENRY A
8216 MASSE ARMAND BUILDER
WES-5775
8219 REYNOLDS A W L44-9118
8220 MARKVART ALEX WES-2428
8223 BEAUGHAM HAROLD J
WES-4371
8224 ULRICH GALE N WES-2503
8228 HERRICK JAMES E WES-4452
8228 SUN JOHN S REV WES-2978
8230 LEE EUGENE J MRS
WES-4941
8231 SCHULZ THELMA M MRS
WES-4334
8234 BARNETTE HACK J WES-2988
8235 CHARLES JESSIE J MRS
WES-4334
8238 POYNTER FRANK WES-0129
8239 BURGESS WM A WES-0997
8242 WHITTEN WM A JR
8245 MORRISON ALINE R MRS
WES-3505
8246 SWENSON LAWRENCE E
WES-4264
8250 KAY ALETHE MRS WES-4264
8251 NEWMAN ALVIN J WES-3337
8252 HILL JIM WES-7128
8257 KNOWLES JERRY F WES-8863
8258 WALSLEY DONALD F
WES-4577
---85TH INTERSECTS
8502 RAY DONALD C JR
WES-5107
8503 EARLY LENA M WES-2699
8504 FULLER E WES-2699
8509 ZIMMERMAN VICTOR L45-9151
8510 ELLIOTT RUDOLPH V WES-5911
8511 SCHILLER SAM WES-8753
8515 SCHMIDT MARYANN A WES-2219
8516 JAMES DONNA W
8517 GRANT STEPH J L45-2193
8520 COGILL WILLARD G
8521 DOWNE RITA S WES-2949
8523 HANES LYMAN L45-1644
8524 PETERSON SHERMAN WES-5765
8526 WILLEY ERNEST L
8527 MC LEOD JOAN WES-6539
8529 WILSON TAC A L45-3945
8533 SATTERLEE MYRTLE J
WES-8473
8535 OSTERBERG LE ANA MRS
WES-3770
8536 FRASIER CLARA N MRS
WES-8075
8539 COBURN MERLE L45-5482
8541 FRASIER CLARA N MRS
WES-8075
8542 DU BARQUE CLIFFORD R
WES-2369
8545 BORRER EUG T WES-0612
8547 WILLOCK FRITZ H L45-4295
8551 REID FRANKLIN D L45-2102
8552 NYMAN RAY WES-7862
8553 VACANT
8554 WILSON EDW N WES-3755
8556 NOLTE RAYMOND T WES-5559
8557 NO RETURN
8558 THOMPSON THOS A WES-2064
---86TH INTERSECTS
8602 NORTH KENDALL P
WES-0309
8603 CARLYLE CARRIE L MRS
WES-7156
8607 FLETCHER HENRY V WES-7156
8608 GRAVES DAVID P
8612 BOWER JACK N WES-4455
8613 BOWER DONALD E WES-1264
8618 HOTCHKISS WESLEY F
WES-0265
8620 TEMPLETON MARY M MRS
WES-5187
8621 WILKINSON GERALD J
WES-1789
8626 STOCKWELL RODNEY J
WES-1842
8627 OLAVSON DON S
8631 FARNSWORTH STANLEY R
WES-4759
8632 MICHAELS NORMAN W WES-9714
8637 HOWARD JAMES F WES-6450
8641 LACY WM L WES-0400
8644 JAMES HENRY WES-9189
WES-9189
8647 ERITZLAND ADA B WES-9044
8651 BYRD STANLEY R WES-6842
8653 ADAMS ROBT S
8655 FREDRICK ROBT L WES-2472
8657 FISHER GORDON H WES-7375
---92D INTERSECTS
9206 TUTTLE CARL L WES-6959
9207 DILLON ROLAND C WES-9642
9208 WILLIAMS LARRY WES-6709
9210 HOWARD BARBARA D MRS
WES-5982
9211 APARTMENTS
CHRISTENSEN JERALD W
L44-1295
1 SWITZ WM R WES-2174
2 JUSTIN L WES-4844
3 JOHNSON D W WES-8950
4 CRITCHLOW MELODIE
9212 WENOT JOHN D WES-9139
9218 BRANDY DELENA WES-9426
9237 TSCHERNEGA WM WES-9426
9239 TOURK ELMER WES-6484
9239A REITZ NORMAN G WES-2445
9246 DUXBURY R
9250 TAYLOR RALPH J WES-6766
9259 LITTLEJOHN LEONARD L
WES-3576
9301 HOWARD & DUFF WES-4751
9314 MC MURRAY ELMER L WES-7166
9315 SAWYER DONALD T WES-6010
9317 PATCH JOHN M WES-6050
9401 JOHNSON VERNON L
WES-4440
9406 SLOCUM STELLA E WES-3725
9410 MC CORMICK DONNA MRS
WES-0935
9411 VADER H F WES-4524



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S EAST MARGINAL WAY—Contd
 Seven Seas Inc whol seafood prod 622-2520
 3440 Office Building
 Rooms
 100 Anchor Hocking Glass Corp glassware
 mfrs 623-3444
 101 North City Glassware whol 622-7115
 03 Fanwick-Pickett Inc food brokers 624-0760
 201 Vacant
 202 International Pacific Sales import-export
 622-8920
 203 Diamond Match Corp mfrs 623-2905
 204 Freight Management Associates frt
 consultants 622-7086
 207 Swifaire Fisheries (Stge)
 209 Swifaire Fisheries canners 622-2218

S SPOKANE ST INTERSECTS 966
 3600 Alaskan Copper Works 623-5800
 3623 General Welding Supply Co Inc 624-7033
 3628 Warden-Batts & Co packing crating exp
 domestic 622-4662
 3633 Andrews Machinery Of Washington Inc
 contrs equip 624-7121
 3636 Advance Scaffolds-Northwest Inc contrs sup
 & equip 624-0144
 3660 Gilmore Steel Corp mfrs 623-0565
 3670 Nicholson Manufacturing Co (Sales Ofc)
 622-2762
 3693 Sea-Mar Electronics Inc marine equip &
 sup 622-6130

DUWAMISH AV S INTERSECTS
 3801 Lone Star Industries Inc mfrs 623-5596
 3818 Casket Distributors Inc whol 622-8042
S DAKOTA ST INTERSECTS
 4100 United Construction Supply Inc whol
 concrete 623-2424
 4120 Port Of Seattle (Whee)
 4140 Port Of Seattle (Frt Terminal Whee)
 687-3317
U S Customs 442-4674
S IDAHO ST INTERSECTS
 4201 State Liquor Control Board-Stores & Agcys
 Div 464-8860
 State Liquor Store No 101 464-6085
 State Liquor Control Bd (Whee) 464-6077
 State Liquor Control Bd (Enforce Div)
 464-6094
 429 State Liquor Control Bd seattle facilities &
 info 464-6070

S OREGON ST INTERSECTS
 4545 Duwamish Pumping Sta 762-0888

S 978
 4500 State Pub Assistance (Donable Food Outlet)
 764-4242
 State Surplus Property Section 764-4242
DIALOGAL AV S INTERSECTS
 4600 Cascade Machinery & Electric Inc 762-0500
 4634 Container Corp Of America (Corrugated Div)
 box mfrs 762-7330
 4660 Bunzon & Davis whol fish prod 762-2620
 Siberian Salmon Egg Co whol 762-2620

4661 Vacant
S ALASKA ST INTERSECTS
 4735 U S Govt Health Educ-Welfare (Alaska
 Area Native) 764-3466
S HUDSON ST INTERSECTS
 5000 Totem Equipment Co logging sup 762-9191
 5001 Vacant
 5065 A A Warehouse 762-7719
 Bluebird Van & Storage 762-7717
 Golden Gate Van Lines (Stge)
 Natl Van Lines (Stge)
 U S Van Lines (Stge)

5057 Vacant

S DAWSON INTERSECTS 979
 5200 Loomis Armored Car Service Inc 762-0770
 5209 Manson Construction & Engineering Co Inc
 genl contrs 762-0850
 5225 Integrated Container Corp frt forwarding
 762-0737
 Mitchell Bros Truck Lines 762-7100
 5237 Northwest Colonial Boat Sales boat rt als
 762-0733
 Seattle Boiler Works Inc mfrs 762-0737
 American Can Co (Whee) 623-8100
 Brandon Street Terminal-American Can Co
 food prod distr

S BENNETT INTERSECTS
 5390 Vacant

S BRANDON INTERSECTS
 5400 Argo Blower & Mfg Co Inc blowers and
 exhaust fans mfrs 762-8938
 Sportage restr 762-7210

5417 Vacant
S LUCILE INTERSECTS
 5510 Safety & Supply Co equip & apparel
 762-8600

S FINDLAY INTERSECTS
S ORCAS INTERSECTS
S MEAD INTERSECTS
 5800 Vacant
 5801 Northwestern Glass mfrs glass container
 762-0660

S FIDALGO INTERSECTS
 5901 Longview Fibre Co box mfrs 762-7170
 5931 Kaiser Gypsum Co Inc bldg mlt 762-7205
 Kaiser Gypsum Co Inc (Sls Dept) 762-7200
 5940 Standard Stations Inc 763-1567
 5975 Glacier Sand & Gravel Co distr & ret.
 763-2200
 Kaiser Aluminum & Chemical Sales Inc
 762-7050
 Kaiser Cement & Gypsum Corp cement mfrs
 763-1800

ZIP CODE 98108
1ST AV S INTERSECTS
 6000 King County Directors Assn pub sch sup
 762-4460

6050 Consolidated Freightways trans lines
 763-1650
S FRONT INTERSECTS
 6305 Frank's Used Cars auto repr 762-1123
S MICHIGAN INTERSECTS
 6442 Jet Drive-In The 762-5830
 6501 Fraser Pattern Works pira mkr RO2-6366
 Active Auto Rebuild repr 763-1260
 Hamano Harry & Co auto repr 763-1260
 Standley's Machinery Repair mach repr serv
 762-1781

S RIVERS ST INTERSECTS 985
 6601 Copper Door Tavern
 6603 Margie's Barber Shop
 6701 Schnitzer Investment Corp 767-6000
 Seattle Cold Storage (Stge) 767-6000
 6705 Lynden Southbound Freight 762-7121
 Arctic Container Serv Inc (ofc sp)
 Alaskan General 762-3040
 6714 Budget Batteries 767-3075
 6719 Arctic Container Service Inc distr ind rubber
 prods 762-6565
 6720 Pacific Rubber Inc whol prod 762-6800
 6731 U S P O (Mail Bag Unit) 442-2418
 6749 Vacant
 General Can Inc wise & transfer 762-5000
 Insulectro (Div Quintic ind) electric
 insulation 763-8100
 Westglas elec insulation 763-8100
 6755 Campbell Chain Co chain mfrs 767-3030
 6763 Duo Fast Washington Inc stapling 763-1776
 6767 Cole Division Of Lithion Industries 767-3550
 6770 Seattle Community College (Duwamish Br)
 764-6360
 6779 O M C Distributors Inc (Div Outboard
 Marine Corp) 763-9910
 6795 Centameter Flour products 447-5890
S HOLLY ST INTERSECTS
 6800 Hat N' Boots gas sta 762-8250
 6851 Emerson G M Diesel Inc als & serv 763-1971

S BRIGHTON ST INTERSECTS
S WILLOW ST INTERSECTS
 6901 Wagon Sags Co ret als 763-2340
S CORSON AV INTERSECTS
S CARELTON AV INTERSECTS
 7000 Pacific Northwest Bell Telephone Co (Equip
 Bldg)
 7016 Chief Seattle Motel 762-9847
 Luna James 762-9847
 7047 Camel Inn Tavern 762-6334
8TH AV S INTERSECTS
CARTEON AV S INTERSECTS
 7060 Munson Motor Court 762-9729
 7070 Southway Apartments
 1 *Obenshiner Steph
 2 Banks Manuel
 3 Hendricks Don R
 4 Robbins Gerald
 5 Kirby Hugh 762-8962
 6 Lear Woodrow 767-4628
 7 *Premier Flynn
 8 Neesen Rod
 9 Ulrich Edw E
 10 Horn Matthias M 762-0486
 11 *Boyard Robt
 12 Anderson Lisa 762-9929
 13 *Honey David 762-7226
 14 *Davis Robt L 763-0561
 15 Crouse Lillian Mrs
 16 *Thingstad Arnold 762-7573

S MYRTLE ST INTERSECTS
S FLORA ST INTERSECTS
 7100 Gilbert S M Co Inc power plant contr
 767-3078
 Keeler Boiler Co boiler mfrs 767-3078
 Williams John Co mfr repr 762-8122
 Pearl Charles E @ 767-4352

7107 Roy's Automotive Service 773-2633
 7100 United Parts & Equipment auto parts &
 equip repr 763-2623

7123 Sternoff Metal (Whee)
 7200 Toppano Lou Shell 762-8444
 Bud's Wheel Alignment 762-5541
 7201 Sternoff Metals Corp
 7240 Aero Motel 763-1233
 Krohne John 763-1233

7265 Layrite Concrete Products Of Seattle Inc
 762-8661
 Layrite Scaffold & Equipment Inc 762-0525

S GARDEN ST INTERSECTS
 7300 Goodyear Truck Tire Center 763-2112
 7302 Goodyear Truck Tire Center (Stge)
 7309 Municipality Of Mt Seattle & Marginal
 Way pumping sta
 7323 Ace Electric Service Inc contr & motor repr
 767-4240
 7329 Washington Machinery Co mach 763-0700
 7343 Associated Sand & Gravel Co Inc asphalt
 767-4688
 United Contractors Co genl contr 767-5667

7350 Milo's Inc drive in food stand 767-3866

S WEBSTER ST INTERSECTS
 7601 Boeing Computer Center
14TH AV S INTERSECTS
 7698 Boeing Employees Credit Union (Sub Ofc)
16TH AV S INTERSECTS
 7700 Boeing Employees Credit Union Corp
 856-2551

7755 Boeing Co The (Admn Ofc) aircraft missile
 mfr 855-2121
 8200 U S Fed Aviation Administration control
 tower 767-2708
 8231 Jorgensen Earle M Steel forging machinery
 & smelter 762-1100

8620 Inaccon Structural Steel Co (whee div)
 762-2890

8701 Boeing (Plant)
 8801 Kenworth Motor Co (Div Of Pacific Car &
 Foundry) truck mfrs 764-5424
 9010 Mary's Sweet Shop snack shop 762-7087
 9026 Insured Transporters Inc 762-1040
 9110 Omar Mfg Co welding gloves 767-3980

Patco Mfg Co mfr 767-4355
 9120 Cass Lupita Restaurant Inc 767-4740
 9200 Airway Motel 762-9908
 Perry E F
 9220 Firestone Stores retreat div 762-1880
 9229 Monsanto Co chem mfrs 762-2600
 9240 Insured Transporters Inc (Stge)
 9250 Marginal Way Court trailer ct 763-9189

Apartment
 2 *Cruz Lorenzo 762-0321
 3 *Gladve Margt
 4 *Rivers Danl
 5 Ferda Kenneth L
 6 *Chan Stan
 7 Evans Robt J
 8 West Bernard W 763-9662
 9 *Miakar Don
 10 Hewitt Albert
 11 Maez Benjamin
 12 *White Albert A 763-9189

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**EAST MONTLAKE PL E —FROM 2400 E
 LOUISA NORTHWEST** 393
 ZIP CODE 98102
 2553 Ril Fredk W Jr @ 329-6780
 2571 *Hayes J Randall 323-7382
 1 *Loeken S Janiese
E ROANOKO ST INTERSECTS
 2600 Russell Mae M Mrs @ 322-3334
 2604 *Hagans W H 322-4479
 2610 Pittman S S 325-5551
 2616 *Meek K J @ 329-9061
 2625 Montlake Phillips 66 325-1700
E NORTH ST INTERSECTS
MONTLAKE BLVD E INTERSECTS

**EAST PARK DR E —FROM 2400 HAMLIN
 NORTH** 393
 ZIP CODE 98102
 2815 Dolan Kevin 325-0158
 2817 *Johnson Peter E 329-2434
E SHELBY ST INTERSECTS

**EASTERN AV N —FROM 2600 NE PACIFIC
 ST NORTH** 18
 ZIP CODE 98103
 3721 Glaubt Alex R 632-3866
 3727 Guldseth Hilda G @ 632-2838
 3731 Leslie Eather O Mrs @ 632-6861
 3735 Schmidt Dorothy M Mrs 632-4802

N 38TH INTERSECTS 56
 3808 Taylor Renella 633-0142
 3808a Burt Margt L Mrs 632-6541
 3808b Murphy Joyce Mrs @ 633-4906
 3811 *Lynn Elma T Mrs @ 632-0349
 3815 Lindgren J R 632-7439
 Harris Carol
 Johnson Patty 633-2070
 3816 Thomas James 632-0272
 No Return
 3816a Vacant
 3818 Boettiger Frank A @ 633-2343
 3821 Stedronsky Helen E @ 633-5391
 3822 *Snow Robt W 633-2464
 Brocco Steven L 633-0581
 3825 Wilson Marie W Mrs @ 632-3370
 3826 *Glen Forest @ 634-3559
 3829 Harris Neil F @ 632-0390
 3830 *Wert Marty
 3832 Apartments
 1 Houston J D 632-7579
 2 Sandstedt Jerry
 3 *Bailey P A 632-3087
 4 *Bennett Marilyn 633-0347
 3835 *Eubank Richd M 632-3835
 3835a Vacant

N 39TH INTERSECTS
 3903 Sullivan Edna V Mrs @ 632-1584
 3909 Azose David F 632-3909
 Trotter John
 3912 Wallace Charles L @ 632-1195
 *Huffmuth K A 633-0862
 3913 Schaffer Wm A 632-2610
 3916 Ullman John 633-2562
 3917 Hewson Roger M @ 632-9454
 3922 *Hayes Lynn K 633-1823
 3922a Freytag Larry 632-7253
 3923 Brown Jeff @ 634-2489
 3925 Petersen Sam 632-6356
 3925a *Kennedy Raymond T 632-0724
 3928 Van Eaton Guy F @ 632-1816
 3933 Beatrom Lotie Mrs @ 632-0850
 3934 Whitacre Robt J 633-3269
 *Joppa S Elise 633-0807
 3939 Bengtson Gertrude J Mrs @ 632-7214

N 40TH INTERSECTS
 4009 Brown Tillie L @ 632-1273
 4012 Schwarz Lucille A Mrs @ 632-4527
 4013 Dennis Aldons A
 4017 Ceichners Alf J @ 632-2989
 4018 Hendingen Theo J @ 632-7773
 4022 Richhoff Maria S Mrs @ 632-4364
 4023 *Augutziny Thos A

4023a *Hozard Gail 632-5447
 4026 Harvey Philip J @ 633-0318
 4027 Maronek Arth E @ 633-4639
 4030 Sundberg Nolan E @ 632-16490
 4033 Thein Eric M @ 632-7610
N 41ST INTERSECTS
 4102 Murphy Jean K Mrs @
 4108 Flynn John H Jr @ 632-0335
 Weich Florence V Mrs 632-5517
 4109 Crandall Russell @ 632-5578
 4112 Vacant
 4113 Hurley Richd A @ 633-3781
 4116 Flynn Alan L @ 632-1366
 4117 Kawaichi Shouji 633-1719
 4122 Bell Bird M Mrs @ 632-9209
 4123 Huchala Peter G @ 632-6341
 4127 Allyn W Oliver @ 632-9267
 4128 Veidt Raymond G @ 633-1379
 4131 Gervais Edw L 632-1362
 4132 Greene Charles 633-0148
 4133 Simonda Gregory M
 4136 Ranken John W Jr 633-4649

N 42D INTERSECTS
 4209 Golob David R @ 632-1947
 4212 Fed Nadene E Mrs 632-7685
 4215 *Dick Stuart 633-2639
 4216 Hudson Horace C @ 632-8522
 4217 Muscat Edgar R @ 633-4950
 4220 Kerwick Edmund @
 4221 Mitchell John D @ 632-6252
 4225 Adarnson Royal J @ 632-8134
 4228 Cyr Jackson S Jr @ 633-3061
 4229 Denchfield Eliz Mrs @ 632-7682
 4232 *Keatta S C 632-9453
 4233 Kyte Joseph @ 633-1815

N 43D INTERSECTS
 4302 *Davidoff Sharon 632-6129
 4308 No Return
 4309 Tuttle Evan C @ 633-3695
 4314 Underhill Charles L Jr @ 633-1600
 4315 Lang Leonard D @ 632-3361
 4316 Pankey Gary D 634-1508
 4319 De Olivera Maria A Mrs @ 632-0324
 4322 Hernandez Casimiro @ 632-7539
 4323 Vacant
 4327 Powers Raymond L @ 632-4216
 4328 Bender Eida Mrs @ 632-8605
 4332 Pomeroy Sally @
 4332a Westmoreland Ellen E Mrs 632-5306

N 44TH INTERSECTS
 4402 *Pence Jane
 4408 *Severy Janice G 633-3374
 4409 *Herold Karen 632-7297
 4413 Kerper Michl M @ 633-3250
 4414 Callahan Carrie
 4415 Werner Otto H 634-0129
 4418 Barnhart Marion Mrs 632-0178
 4419 *Davis Alan 633-3021
 4420 *Easton Doug
 4422 Miller Mary G 632-3053
 4426 Humbert Carrie D Mrs 633-1396
 4428 Vacant

N 45TH INTERSECTS 84
 4505 Vacant
 4508 Dennis Dale W 632-1501
 4510 Donaldson Stella K Mrs 632-0274
 4512 Vacant
 4514 Vacant
 4515 Under Conatn
 4520 Farmer Dwight P @ 632-2149
 4521 Frye Lawrence A @ 633-2376
 4522 Campbell Edw G 632-1538
 4525 *Rosen P J @ 633-1558
 4526 Vacant
 4528 Ohaks L'din @ 632-8768
 4529 Fournier Lulu L Mrs @ 632-4915
 4533 Apartments
 1 *Fenton L S
 2 Tarson M 632-1303
 3 Mc Collich Margt
 4536 Bain Stewart @ 632-1739

N 46TH INTERSECTS
 4603 Elm Baptist Church (Sunday School Annex)
 632-4354
 4604 Thomas Ronald G @ 633-3808
 4608 Keel John D
 4611 Mc Lean Norman W 632-5881
 4612 Vacant
 4616 *Petit Constance 633-6454
 4624 *Gregory Steven 632-2987
 4625 Bechem Donald N @ 632-3578
 4626 Witte Donald C @ 632-2400
 4630 Morton Thos S @ 632-7334
 4635 Warneke Gertrude E Mrs @ 632-3811
 4638 Svarcs Leonard @ 632-4558
 4639 Farmstead Reidar @ 633-0036
 4642 Herr David D @ 632-5464
 4643 Vacant
 4646 Marriott Arth R 632-4962
 4647 Martin Lawrence @ 632-6759
 4648 Slater Thos A 632-6316
 4649 Matthias Joe S @ 633-4768
 4655 *Owings Jeff 643-7246
 4656 Scrivens Kath L Mrs @ 632-8187
 4659 Fishman Faye Mrs 632-3351
 4663 *Corwine Glenn E @ 633-4368
 4664 Young Yorkie Y @ 632-5393
 4667 Hamro David R @ 632-8253
 4668 *Thygesen Duall 634-3136
 4669 Mc Daniel Wm E @ 633-5219
 4672 Smith Greg @ 634-0312
 4673 Dyrness Thos A @ 632-5512
 4674 *Keda Thos M 633-4674
 4676 *Chiang David @ 632-2265

EASTLAKE AV E —FROM DENNY WAY
 AND MELROSE PL E NORTH
 ZIP CODE 98109

Details For: Year Source TP Adjoining
 EAST MARGINAL WAY S 1975 R.L. Polk Co. Publishers - X



S HUNTER BLVD—Contd
 3333 Freist Otto E @ 725-4144
 3337 No Return
 3338 Goedde James @ 725-8065
 S HINDS ST INTERSECTS
 3402 Trinen Terry 722-7567
 3403 Ando Takashi @
 3406 Samsom Kenneth @ 725-1843
 3407 Harrison Steve @
 3411 Gabriel Frank A @ 723-8044
 3412 Vacant
 3419 Kuwahara Keso @
 3422 Dorge Henry @
 S SPOKANE ST INTERSECTS

HURON ST E —FROM 100 EUCLID AV EAST
 ZIP CODE 98122
 3420 Mc Clelland Louis E 324-2786
 3436 Johnson Kit 322-4714
 35TH AV INTERSECTS
 3500 Prenkay Paul J 325-5015

IDA ST SW —FROM 7700 38TH AV SW WEST
 ZIP CODE 98126
 3507 Hesse Ronald E 932-4391
 3517 Atwood Irvin R @ 935-9410
 3520 Vacant
 3521 Barnard Earl H @ 935-5718
 3523 Bridges Mary G 937-3159
 3524 Shantz Harry P @ 932-9593
 3528* Kelley Howard Ray
 3532* Fowler Lawrence 938-4217
 3533 Wallenberg Wilfred @
 3537 Webb David @ 935-8506
 3538 Harrington David P @ 937-3252
 3539 Monroe Wm H @ 935-2357
 3542 Dars Russell P @
 3543 Siskard Donald @ 938-5996
 3547 Huff Harley H @ 932-7839
 3551 Haight Al @ 935-8923
 3555 No Return

37TH AV SW INTERSECTS
 3701 Swindell Harold C @ 935-1502
 3702 Wilhelm Jacob @ 937-1342
 3705 Carver Craig @ 937-1282
 3711 Dexter Catheline E
 3714 Vodopich Jon R @ 937-6039
 3719 Diener Fred L @ 937-2395
 3720 Torgerson Geo T @
 3723 Bartlett Myrtle M Mrs @ 932-3369
 3724 Church Ora V @ 937-5532
 3727 Barry James B @
 3728 Zier Donald D @ 937-0095
 3732 Peterson Rodney @ 938-2900
 3733* Geertgens Rollo V @ 937-6861
 3737 Hancock Leona @ 937-8361
 3738 Jacinto Honesto B @ 935-0876
 3742* Alavекio Janet 935-2613
 3743 Vacant
 3744 Alvarez Danl C @
 3745 Mc Kay Barbara @ 935-1622
 3748 Wilson Wm @
 3749 Graham Bernadine J @ 937-5010
 3750* Johnson Geo N 938-4346
 3754* Major Charles A 932-0280
 3777 Larson Edna V Mrs @ 935-0076

ZIP CODE 98116
 39TH AV SW INTERSECTS
 3900* Hansen Gary J 938-2987
 3903 Sawold Gerald 938-3571
 3906 Squire G C @ 935-9308
 3907* Henrie Ray 935-8512
 3910* Travis D M 937-4028
 3916 Baker Herbert A @ 937-1691
 3919* Cheson Chester J 938-6316
 3921 Vacant
 3922 Huhn Ronald R @ 935-4956
 3926 Porter G Neal @ 932-8611
 3927 Wood Luther O @ 935-9831
 3930 Vacant
 3933 Kenney Scotty Mrs @ 937-2601
 3936 Cayce Kam C 938-1269
 3936* Cayce James 937-1866
 3937 Clark Vernon @ 932-6227
 3941 Kirkpatrick Thom M @ 935-5201
 3946 Shaw John R 938-3768
 3947 Conquest Howard E @ 932-7570
 3952* Roberts James A 935-5094
 3955 Owens Thea J @ 935-0457
 41ST AV SW INTERSECTS
 4100 Kinkade Berle @ 932-5870
 4101 Jacobson Leslie L @ 937-4723
 4106* Griswold James M @ 932-8694
 4107* Taylor Terry A 938-0360
 4112 Sommerdorf Guy R @ 938-4110
 4113 Vacant
 4116 Mattson Mildred U @ 932-6503
 4117 Kannitzer Roy H @ 935-7121
 4120 Bird Donald W @ 935-0919
 4123 Ewy Charles S @ 932-4954
 4126 Rowse David @ 935-3368
 4127 Loggren Hugh W @ 937-2193
 4132* Mc Atee Carole B 938-4707
 4133 Krenelka Neil D @ 937-8597
 4136 King Gwen Mrs @ 935-2293
 4137 Western Don H @ 932-3383
 4140 Gallely W James Jr @ 935-3584
 4141 Hall Walter A @ 935-9391
 4150 Hubbard Ray J @ 932-6769

IDAHO ST S —FROM DUWAMISH WATERWAY E INTERSECTING E MARGINAL WAY AT 4900 BLK
 ZIP CODE 98134
 4 Lewis Palmer G Co Inc whol bldg matls 624-6661

8 Automatic Sprinkler Corp Of America fire sys 625-4780
 12 Schuster Geo S Co Inc whol bldg materials 623-1201
 14 World Wide Distributors Inc 624-0373
 16 Packer-Scott Co Of Washington janitorial sup 622-2240
 20 City Transfer & Stge (Wash) 622-8980
 22 Lifetime Foam Products Inc mattress mfrs 622-1825
 24 Vacant

IDAHO ST SW —FROM WEST SIDE OF DUWAMISH WATERWAY WEST 1 SOUTH OF SW DAKOTA ST
 ZIP CODE 98106
 1100 Riverside Marina 932-9980
 Mc Allister Glen
 1120 Medallion Kilns mfg kilns 932-3032
 West Coast Specialties Inc 932-2277
 Rallis John Recycling Company 938-2292
 1124 Porcelain Enameler Inc 935-6700
 1130 Palmor Supply Co whol plmbs 937-2545
 1140 Summy Gene Lumber Co whol lbr 937-7110

SW ILLINOIS ST —FROM 2100 ALKI AV SW NORTHWEST
 ZIP CODE 98116

INDUSTRIAL WAY S —FROM 4200 4TH AV S SOUTHEAST
 ZIP CODE 98134
 510 Sealed Power Corp automotive parts-whol 623-6261

ZIP CODE 98108
 6TH AV INTERSECTS
 620 Amfac Drug Supply whol drug 684-4858
 625 Vacant
 629 Colonial Merchandising Corp mdse distr 622-4038
 637 Le Febure Corp bank equip & sup 622-2918
 650 Universal Plastics Co whol 623-4900
 MAYNARD AV S INTERSECTS
 654 Falkenhagen Lou Co mfrs reprs 624-3011
 676 Brittain Sportswear Inc mfrs 623-4442
 Fashioncraft Neckwear Inc mfg 623-4442
 Schoenfeld Neckwear Co neckwear mfg 623-4442
 Schoenfeld Bros Inc investments 623-4443
 700 General Electric Medical Systems sis & serv 623-5602
 720 O B Masco Drapery Hardware Co sis 624-2690

7TH AV S INTERSECTS
 MAYNARD AV S INTERSECTS
 7TH AV INTERSECTS
 AIRPORT WAY S INTERSECTS

INGERSOLL PL S —FROM 1000 20TH AV S EAST
 ZIP CODE 98144
 2006 May Salome @ 325-4821
 2009* Moore Terence @ 325-1854
 Parry M M 323-5462
 2010 Moppins Flora @
 2013 Vacant
 2014 Fancus Fred @ 323-8553
 2018 Vacant
 2021 Vacant
 2024 Sutton James 329-8682
 2025 Bracy Wm E @
 2030 Standen Mary Mrs @ 325-3049
 2031 Rhea Albeno A @ 325-4995
 2034 Brown Helen M Mrs
 2036 Holman K

INTERLAKE AV N —FROM 1400 N 34TH NORTH
 ZIP CODE 98103
 N 38TH ST INTERSECTS
 3600 City Of Seattle (Print Shop) 583-2136
 3611 Columbia Distributing Co whol bicycles 632-4308
 3630* Fujii Michi @ 632-1380
 3634 Vacant
 3635 Aero Mayflower Transit Co moving vans 633-0350
 Culbertson-Mayflower moving vans 633-0350
 Culbertson Warehouse & Deposit Co mdse whse 633-0350

3636* Boyle Stan 633-1602
 N 36TH ST INTERSECTS
 3601 Jenkins Linda Mrs
 3606 D J Apartments
 1 Vacant
 2* Thompson Sharon 632-0663
 3 Metcalf Dan B 633-5276
 4* Hanson H
 5* Simms D D 634-2153
 6 Vacant
 3607* Gibson Warren 632-3099
 3610 Vacant
 3611 Robuck Lois 633-5042
 3611* Vangen John A 634-3108
 3616 Rainier Cabinet Shop 632-8944
 3618 Rarriverson Adeline J @ 635-5572
 3624 Smoot Ellen A Mrs @ 633-4499
 3625 Data Card Co Inc data processing sup 633-4346
 3631 Leon's Electronics Inc radio & telev repr 634-1222
 3632* Ford Margt

3634* Hong Sung C
 3636 Baxter Joy F Mrs 632-7091
 3636* Hallanger Cynthia J 632-1189
 3638* Hand Bonnie 632-3791
 3641* Phelan Timothy S 632-7416
 3642 Reed Lawrence J Jr 633-2307
 3645 Vacant
 3646 Burt Hilbert E @ 632-5884
 3652 Ransom Delor C @ 632-2620
 *Wuest Mariena 633-2010
 3657 Apartments
 1 Soldwedel R
 2 Towle M
 3* Oliver Janet E
 4 Frank Karen
 5* Hollen Dewey
 3659 Williamson Ronald @ 633-2953
 3664* Reade Doug C 633-3911
 3665 Buchinoff Karen
 3668 Vacant
 3669 Maples James A @ 632-4005
 3670* Fuhr Conrad D

N 38TH ST INTERSECTS
 3800 Vacant
 3803 Aubel Percy A @ 632-9207
 3808 Inouye Roger M @ 632-8131
 3809 Arman Ronald W 633-3108
 3811 Emerick Elmer L @ 633-2012
 3812* Julin Robt S @ 633-4197
 3818 Grantham Merton D @ 632-5738
 3819 Gilbert Alf J @ 632-4928
 3820* Fedosento Louis
 3822 Carmony Alf F @ 633-1252
 3825 Chambers Alma E Mrs @ 632-6329
 3828 Fedosenko Peter R @ 632-7524
 3832 Vacant
 3833 Banks John @ 632-0152
 3837 Nelson Gloria
 3838 Johnston Lillian O Mrs @ 632-8430
 3841* Parnos Mark @
 3842 Charles S Luna Mrs
 *Rosenboom D S
 3844 Gregg James W 633-3845
 Mc Gibbon Jeanette Mrs 633-0805

N 39TH ST INTERSECTS
 3908 Davis Helen R @ 632-6425
 3909 O Malley John F 633-3263
 3911 Scott Vivian C 633-5715
 3912 Buck John F @ 633-0750
 3916 Eidem Philip O @ 632-4945
 3917 Coleman Margt Mrs @ 632-6930
 3919 Jensen Walter @ 633-4152
 3920* Toledo Malinda
 3924* Knupp James D @ 632-2075
 3925 Poots Fine Candies whol 632-0528
 Rosa Howard E @ 632-0528
 3928 Oberhofer Ludwig @ 632-7045
 3931 Joki Taimi P Mrs 633-0061
 3932 Marklund Sven O @ 632-2413
 3934 Palo Geo M @ 632-7245
 3935 Hunter John S Hon @ 632-2488
 3938* Ashley Judy 633-5223
 3938* Corwin Marguerite E 632-6150
 3945 Goss Ellen E Mrs @ 632-2695
 N 40TH ST INTERSECTS
 4011 Christensen Jacq J
 4012 Johnson Lillian E Mrs @ 632-5651
 4016* Littell Ann @ 632-6133
 4018 Key B D Mrs 632-9381
 4020 Benton Wm @ 632-0391
 4021 Vacant
 4025 Smith Carol Lee Mrs 633-1255
 4029 Vacant
 4030* Anderson Roger H 632-4702
 4035 Boge Karl N @ 632-4074
 N 41ST ST INTERSECTS
 4101 Carlson Frank C @ 632-3506
 4110 Bounds Ruth Mrs @
 4111 Gausse Herbert D @ 632-5947
 4114 Apartments
 1 Mc Ewen Marcia 633-4474
 2 Zell Riva
 3 Fitzgerald John 632-7166
 4115 Ackelin Robt A 634-1671
 4119* Alexander P T @ 633-1272
 4120 Barden Bernard H @
 4121 Back Alf P @ 632-2872
 4124 Raines Wilma Mrs @
 4125 Vacant
 4128 Shore Marilyn 634-0185
 4129 Mitra Uma @ 633-1989
 4133* Roberts Susan M @

N 42ND INTERSECTS
 4201 Langer Richd L @ 632-3693
 4202 Popworth Margt M Mrs @ 632-1456
 4206 Hagmeier Lee 634-0580
 4207* Owens M 633-1043
 4209 Lacey Geo H @ 632-4401
 4210 Hawcroft Elmer @ 633-4574
 4216* Huddleston Jay L 632-8411
 4217 Swanson Steve 632-4844
 4219 Patterson Jerry E @ 632-9412
 4222 Dawson Rosalie M Mrs @ 632-4065
 4223* Vail Hayden Mare 632-8418
 4226 Steinauer Eug G @ 632-3284
 4227 Mc Night Oly
 4228 George Pablo @ 633-3194
 4233 Bronnahan Wm M @ 634-3265
 4234 Clark Melvin D @ 632-3531
 4235* Justice John @ 632-8065
 N 43D ST INTERSECTS
 4301 Tim's Kitchen restr 633-4988
 4301* Hutz Tim 633-4988
 Kenyon Nora K Mrs 632-5045
 4309 Paulsen Arvor E 633-5499
 N 44TH ST INTERSECTS
 N ALLEN PL INTERSECTS
 4400 Lincoln High School 587-4286
 4409 Foundation For The Handicapped 633-2003

United Cerebral Palsy Center Of King County 632-2827
 4465 Apartments
 1 Vacant
 2 Vacant (3 Apts 2-4)

N 45TH ST INTERSECTS
 N 46TH ST INTERSECTS
 N 47TH ST INTERSECTS
 4706 Xenos Spiros E @ 632-3793
 4712 Brumble Terrall W @
 4716* Sundvall Herbert 632-0944
 N 48TH ST INTERSECTS
 4802* Paak James 634-0775
 4806 Bjork Gren A 632-2463
 Hillman Vivian Mrs 632-5814
 4808 Parker Helen A
 4808* Rash Donald A 632-0758
 N 49TH ST INTERSECTS
 STONE WAY N INTERSECTS

N 80TH INTERSECTS
 8007 Bell Margt L @ 523-2214
 8010 Apartments
 1 Gideon John 524-7716
 2 Vacant
 3* Anhold P
 4 Wilson Del 522-2192
 5* Hansen C
 8014* Cooper Wm 524-3445
 8015 Fauser Fred @
 8020* Beckner Kathy @
 8021 Galbreath E H @ 524-1225
 8024 Watson Paul
 8025 Sprague Velma P Mrs @ 524-1158
 8028 Williamson J S 525-8056
 8031 Falconburg Don D @ 522-7650
 8034 Allen Earl L @ 525-7590
 8035 Clepp Leonard O @ 525-1622
 8038 Morrow Merritt M @ 522-7538
 8039 Carlson John J @ 522-4415
 8044 Stelzner Gustav R @ 523-5709
 8045 Linder Donald H @ 522-0597
 8048 Evans Leonard E 522-0932
 8049 Miller Robt B @ 523-7168
 8054 Ostman Eric G @ 523-1099
 N 82D INTERSECTS
 8202 Pederson Norvald M @ 522-4775
 8213 Rook Stanley J @ 523-4275
 8215 Vacant
 8216 Masse Armand builder @ 523-5775
 8219* Soderback James @ 524-3904
 8220 Hart Calvin R @ 524-6537
 8223 Baughan Harold J @ 522-4371
 8224* Ulrich Gale N @ 525-2503
 8227 Vacant
 8228 Sun John S Rev @ 524-2978
 8230 Love Irene J Mrs @ 523-4941
 8231 Schulz Thelma M Mrs @ 525-8923
 8234 Barnette Mack J @ 522-2988
 8235 Charles Gusnie J Mrs @ 524-4734
 8238 Vacant
 8239 Seegerster Beverly
 8242 Whitten Wm A Jr @ 524-4647
 8245 Graczyk Dan C @ 522-6532
 8246 Swenson Lawrence E @ 522-0411
 8250* Miller Diane A @ 524-2216
 8251 Newman Alvin J @ 523-3337
 8254 Zanetti James @ 523-7128
 8257 Knowles Jerry F @ 522-8863
 8258 Waterman Donald F @ 525-4767

N 85TH INTERSECTS
 8502 Richied John C Jr @ 525-5107
 8503 Eary Ida M Mrs 522-2699
 8505* Riff Edw 524-3857
 8509 Horvenc Debbie
 8510 Smith Rudolph V @ 522-5911
 8511 Vanottingham Mary 522-0120
 8516* Johnson L E 523-0806
 8516* Klein Richd @
 8517 Eagan Patk B 525-6272
 8520 Cogdill Willard C @
 8523 Wincly Cindy L 524-8829
 8523 Johnson Linda 525-8672
 8524 Pinson Sherman @ 524-5765
 8526 Rosenthal Mark
 8527 Hintz Jane
 8529* Aley A D 524-5292
 8533 Brown David
 8535 Osterman Le Ann Mrs 525-3770
 8536 Schindler Jessie H Mrs @ 623-8075
 8539* Gerham Deborah
 8540 Murphy Ray @
 8541* Markovitz Sherry 525-4469
 8542 Du Buque Clifford R @ 523-2359
 8545* Wright John H 525-5138
 8547 Willcock Fritz H 525-4295
 8551* Pehling M A 525-8257
 8552 Nyman Ray B @ 522-7862
 8553* Canoy S S 524-8077
 8555* Hekes P A Mrs
 8556 Nolle Raymond T @ 524-5999
 8557 Kluckhohn Robt H Jr 524-8527
 8559* Lewis Roger M 525-0453
 N 88TH INTERSECTS
 8802 Bell Jack 525-3547
 8803 Carylie Carrie L Mrs @ 522-3667
 8807 Fletcher Henry V 525-7156
 8808 Haaso Michi @
 8812 Bell Jack N @ 522-4455
 8813 Bower Donald E @ 524-1264
 8818 Johnson Cecil L @
 8820 Templeman Mary M Mrs 523-8157
 8821 Millholland Gerald J @ 525-1769
 8826 Stockwell Rodney J @ 524-1842
 8827 Vacant
 8831 Farnsworth Stanley R @ 524-4759
 8832 Mickens Norman @ 523-9714
 8836 Goodhue Nellie House children's spl serv project 525-0515

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152

180

Details For:

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1975

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1120 DEXTER HORTON BLDG.

710 2d AV.

TEL. 622-9037

417

N EAST GREEN LAKE WAY—Contd

- 814 Johnson Vivian
- 815 Ballard Vivian Mrs
- 816 Haley Louise
- 818 Rogers Minnie Mrs
- 819 Martin Florence Mrs
- 820 De Shon Marguerite
- 821 Martin Jewel
- 822 Pike Genevieve Mrs
- 823 Treanor Annie R Mrs
- 825 Glaszow Nora
- 827 Williams Walter
- 828 Adamson Frances Mrs
- 829 Smith Ethel C Mrs
- 830 Larson Esther M Mrs
- 831 Cox Betty
- 832 Nelson Ethel Mrs
- 833 Sutherland Florence 822-1335
- 834 Duncan May Mrs
- 835 Wright Beth
- 837 Hamer Jeannette M Mrs
- 901+Cox Betty
- 902 Hamiel Nellie Mrs
- 903 Swenson Mildred Mrs
- 904 Eaton Charles
- 905 Underhill Margaretta Mrs
- 906 Rasmussen Valborg
- 907 Smith Dorothy Mrs
- 910 Carlson Clement J
- 912 Jerbert Linar W
- 913 Larson Walter
- 914 Shank Helen
- 915 Kenney Saml
- 918 Mc Cartk Esther M Mrs
- 919 Zimmerman Beatrice Mrs
- 921 Kinner Alice
- 922 Dick Wayne
- 923 Herberg Ruth A
- 925 Gloster Jean Mrs
- 927 Matson Cath Mrs
- 928 Laudan Fred P
- 930 Drummond Geraldine Mrs
- 931 Mc Conaghy Clarice Mrs
- 932 Kautz Marie Mrs
- 933 Goodnow Laura Mrs
- 934 Jackson Nora Mrs
- 935 Dowell Herbert
- 937 Syllianen Cash
- 1001 Nasauer Anna Mrs
- 1003 White Vera
- 1004 Bourke Leona M Mrs
- 1006 Reimier Earl C
- 1008 Capaan Alice Mrs
- 1010 Middleton Charles P
- 1012 Syllianen Bertha Mrs 525-5144
- 1013 Gilmore Roy
- 1015 Gunnerson Miriam Mrs
- 1016 Eulain Margt Mrs
- 1018 Murday Clarence
- 1019 King Gladys Mrs
- 1021 Gentle Marjorie A
- 1023 Wolf Elsie Mrs
- 1025 Cooney Lillian Mrs
- 1027 Kelly Delbert
- 1028 Hahn Dorothy
- 1029 Lovell Cordelia Mrs 525-5747
- 1031 Mc Tague Leah Mrs
- 1032 Erickson Theres
- 1035 Lundberg A

STREET CONTINUED

- 6800 Greenlake Chevron Service 522-0488
- 6896 Spud Fish & Chips 524-0565
- 6900 Albatross's Food Centers Inc 522-7273

EAST LAUREL DR NE—FROM 4513 24TH AV NORTHEAST

- ZIP CODE 98105
- 4520 Caterall Wm A @ 522-8005
- 4524 Bierman C Warren @ 522-2487
- 4525 Rowlett David B @ 522-4525
- 4528 Tenckhoff Henry A @ 524-5805
- 4529+Booms B H @ 524-0773
- 4532 Bosworth Thos J @ 522-5549
- 4533 Rohrbugh David J @ 522-4352
- 4535 Hayes Bernard R @ 524-4520
- 4540 Clements Randolph @ 524-4411
- 4545 Freshly Thos J @ 522-4655
- 4546 Wagner Mary H @ 522-7376
- 4552 Woodburne Lloyd S @ 524-1774
- 4556+Withers Robert @
- 4565 Coyne Ruth R Mrs @ 522-6657

EAST LAURELHURST DR NE—FROM SOUTH END W LAURELHURST DR NE NORTH 1 SOUTH OF WEBSTER POINT RD NE

- ZIP CODE 98105
- 3008 Amick Russell D @ 525-7065
- 3011 Robinson John C @ 522-0405
- 3012 Parnon Geo H @ 523-2343
- 3018 Strong Harry M @ 523-9197
- 3023 Mc Coy Robert M @ 524-3921
- 3033 Mc Gee John S @
- 3036 Rogge Celeste F Mrs @ 522-6603
- 3042 Rogge Leland F @ 524-2975
- 3045 Hannah Robt D @ 522-1420
- 3048 Thurber Muriel S Mrs @ 524-0726
- 3049 Meador Mark 524-3839
- 3049 Boyker Gary P @ 523-7546
- 3054 Nank David R @ 522-0780
- 3057 Neuman James
- NE 31ST INTERSECTS
- 3100 Dugan Robt D @ 523-3305
- 3108 Lamb Geo E @ 522-8774
- 3112 Wiley Welles R @ 523-5374
- 3120 Quigley J Edmund Hon @ 524-6362
- 3124 Karges David E @ 522-9106
- 3125 Scarvie Glenn M @ 523-6441

- 3128 Freeman Geo W @ 524-1623
- 3131 Wilkie Richd F @ 524-3131
- 3135 Lee Theresa F Mrs @ 522-2284
- 3140+Smith Benton G @ 522-3354
- 3141 Davis Hal R @ 523-0870
- 3145 Anderson Roy B @ 523-3852
- 3150 Basingthwaight James E @ 523-5056
- 3151 Katsaros Michl A @ 524-8184
- 3156 Hansel John S Jr @ 525-4827
- NE 33D STREET INTERSECTS
- 3302 Powell Gordon S @ 525-4166
- 3310 Suzuki M Paul @ 524-2160
- 3315 Leach James G @ 525-6778
- 3316 Kreschmer K Peter @ 523-6880
- 3324 Evans Thos C @ 522-5319
- 46TH AV NE INTERSECTS
- 3354 Gross Robt D @ 524-2410
- 3355 Eberington Donn @ 524-0970
- 3356+Farwell J R 525-3040
- 3358 Hutchinson Thos E 525-0125
- 3373 Robinson Lloyd B @ 524-1250
- 47TH AV NE INTERSECTS
- 3400 Rabinowitz Alan @ 525-7941
- +Dykema Kate 524-6941
- 3402 Evans Milton J @ 524-2098
- 3408 Payne Ancil H @ 524-5498
- 3415 Case Elizabeth W @ 525-2270
- No Return
- 3419 Dickinson R Hugh @ 524-1710
- 3425+Senesey Richd H @ 522-8854
- 3431 Barker Grace W Mrs @ 522-1245

EAST MARGINAL WAY S—FROM JUNC OF S HOLGATE ST AND S ALASKAN WAY SOUTH

- ZIP CODE 98134
- S WALKER INTERSECTS
- 1901 Chevron U S A Inc (Trans Dept) 628-5234
- Chevron U S A (Whse) 623-9070
- Alaska Pacific Grocery whol gro 682-8202
- Starnel Employees Credit Union 628-5232
- 2245 Wa Stevedoring Co (Sub Ofc)
- 2247 International Handling Co stevedoring 623-7966
- Jones Washington Stevedoring Co 623-7966
- International Terminal Co stevedoring 623-7466
- Jones Alaska Stevedoring Co exec ofc 623-7966
- Maritime Service Co Inc stevedoring co claims adj 623-7410
- Jones Wash Stevedoring (Gear Locker) 623-3383
- Jones Wash Stevedoring (Mech Shop) 623-7999
- Washington Terminals (Dock Operations) 623-7966
- 2431 Pier 30
- 2451 Pier 29
- 2715 Pier 28
- N C Machinery Co 583-8700

ROCKS

- 2901 Milwaukee Rd (Marine Dept) 628-3939
- Pier 27
- S STACY INTERSECTS
- S LANDER INTERSECTS
- S FOREST INTERSECTS

S HORTON INTERSECTS S HINDS INTERSECTS

- 3400 Crowley Environmental Service Corp pollution controls prod dist 682-4898
- 3420 Port of Seattle (Term 106 Whse)
- 3425 Am N Line Ltd (Container Sigs & Mchc) Booth Fisheries seafood 622-2942
- Am Pres Lines (Terminal 25)
- Port of Seattle (Cold Stage)
- Rainier Port Cold Storage 682-2840
- Seattle Seafoods Inc whol 682-2150
- Seven Seas Inc whol seafood prod 622-2520
- 100 Vacant

S SPOKANE ST INTERSECTS

- 3600 Alaskan Copper Works 623-6800
- 3623 General Welding Supply Co Inc 624-7033
- 3628 Warden-Ratts & Co Inc packing cart exp domestic 622-6662
- 3633 Andrews Machinery Of Washington Inc contrs equip 624-7121
- Contractors Rental Co heavy equip 624-7121
- 3636 Anthes Inc contrs sup & equip 624-0144
- 3651 Friendz-Ship Rehearsal Studio studio rental 622-2839
- 3660 Gilmore Steel Cpr (Div Of Am Ind) mfrs 623-0565
- 3670 Nicholson Manufacturing Co 682-2752
- DUMWAIN AV S INTERSECTS
- 3693 Sea-Mar Electronics Inc marine equip & sup 622-6130
- 3801 Lone Star Industries Inc mfrs 623-5596
- 4100 Vacant
- S DAKOTA ST INTERSECTS
- 4120 Port of Seattle (Whse)
- 4140 Port of Seattle (Frt Terminal Whse) 587-3317
- U S Customs 442-4674
- S IDAHO ST INTERSECTS
- 4201 State Liquor Control Board (Stored & Agency Div) 464-6970
- State Liquor Store No 101 464-6055
- State Liquor Control Bd (Whse) 464-6077
- State Liquor Control Bd (Enforce Div) 464-6094
- State Liquor Control Bd (facilities & info) 464-6070
- S OREGON ST INTERSECTS
- 4501 Duwamish Pumping Sta 762-0888
- 4500 Port Of Seattle Whse

- DIAGONAL AV S INTERSECTS
- 4600 Cascade Machinery & Electric Inc 762-0500
- 4634 Vacant
- 4660 Brunen & Davis whol fish prod 767-7418
- Northwest Ship Suppliers Inc 762-2650
- Siberian Salmon Egg Co whol 762-2620
- 4661 Vacant

S ALASKA ST INTERSECTS

- 4735 Federal Center South (Ofc Bldg)
- Saga Food Service food serv mgmt 763-6626
- U S Alaska Native Health Serv (Sub Ward) 764-3466
- U S Bar Of Indian Affairs (Bia Term) 764-3457
- U S A (Corp Of Eng)
- U S A F (Trans Squad) 764-3525
- U S A F (W P L C) Detachment Trans Opr Squad (a f l c) 764-3576
- U S Corps Of Eng (Admn Serv Information) 764-3742
- U S Corps Of Eng (Bidding Documents) 764-3515
- U S Corps Of Eng (Channels & Harbors) 764-3400
- U S Corps Of Eng (Coml Statistics) 764-3435
- U S Corps Of Eng (Comptroller) 764-3650
- U S Corps Of Eng (Constn) 764-3470
- U S Corps Of Eng (Contract Admn) 764-3472
- U S Corps Of Eng (Counsel) 764-3730
- U S Corps Of Eng (Data Processing Center) 764-3696
- U S Corps Of Eng (Design Ofc) 764-3510
- U S Corps Of Eng (Disaster Control Center) 764-3406
- U S Corps Of Eng (Operations) 764-3501
- U S Corps Of Eng (Equal Emp Opportunity) 764-3574
- U S Corps Of Eng (Navigation & Plant) 764-3704
- U S Corps Of Eng (Geology Soils Exploration-Matl) 764-3704
- U S Corps Of Eng (INSPI) 764-3480
- U S Corps Of Eng (Personnel) 764-3739
- U S Corps Of Eng (Planning) 764-3600
- U S Corps Of Eng (Procurement & Sup Div) 764-3772
- U S Corps Of Eng (Project Operations) 764-3440
- U S Corps Of Eng (Pub Affairs) 764-3750
- U S Corps Of Eng (Purch Agmt) 764-3634
- U S Corps Of Eng (Real Est Appraisal) 764-3560
- U S Corps Of Eng (Real Est Acquisition) 764-3666
- U S Corps Of Eng (Real Est Div) 764-3780
- U S Corps Of Eng (Real Est Leasing) 764-3669
- U S Corps Of Eng (Real Est Mgmt & Disposal) 764-3745
- U S Corps Of Eng (Spl Project) 764-3471
- U S Corps Of Eng (Survey) 764-3535
- U S Corps Of Eng (Value Eng) 764-3471
- U S Corp Eng (Photogrammetry) 764-3677
- U S Genl Serv Admn (Mtr Pool) 764-3426
- U S Mtr Pool 764-3426
- U S Frntg Ofc (Field Ofc) 764-3726
- U S Soc Security (Tel Serv) 763-9222
- U S Sup Serv (Genl Serv Admn) 764-3426

S HUDSON ST INTERSECTS

- 5000 Tietzen Equipment Co logging sup 762-9191
- 5055 Marine Power & Equip (Whse) 762-5510
- S DAWSON INTERSECTS
- 5200 Leonis Armored Car Service Inc (Br) 762-0770
- 5209 Manson Construction & Engineering Co Inc genl contrs 762-0850
- 5225 Vacant
- 5245 Vacant
- S BENNETT INTERSECTS
- S BRANCON INTERSECTS
- 5400 Argo Blower & Mig Co Inc blowers and exhaust fans mfrs 762-9336
- Koffee Pot Restaurant 762-9400
- S LUCILLE INTERSECTS
- 5510 Safety & Supply Co equip & apparel 762-8500
- S FINDLAY INTERSECTS
- 5801 Northwestern Glass mfrs 762-0650
- S MEAD INTERSECTS
- 5800 Fray Equipment Co (rear entrance) 767-3640
- 5901 Longview Fibre Co box mfrs 762-7170
- 5931 Norwest Cypress Inc 762-1567
- 5940 Chevron U S A Inc gas sta 763-1567
- 5975 Glacier Sand & Gravel Co dist & ret 764-3000
- Kaiser Cement Corp 764-3000
- Kaiser Cement (als div) 764-3095
- ZIP CODE 98108
- IST AV S INTERSECTS
- 6050 Consolidated Freightways trans lines 763-1890
- S FRONT INTERSECTS
- 6305 Standley's Machinery Repair 762-1781
- 6442 Taco Time restr 762-5830
- S MICHIGAN ST INTERSECTS
- 6501 Fraser Pattern Works ptrn mfrs 762-6386
- Falter J H Industries mach shop 763-9930
- East Marginal Auction 762-7620
- S RIVERS ST INTERSECTS
- 6601 Cooper Door Tavern 762-3453
- 6603 Allied Medical Examiners 762-6331
- 6615 Columbia Transportation 762-1640
- 6701 Schmitz Investment Corp 767-7733
- Schmitz Cold Storage (Steel) 767-6000

- U S A (Food Insp Ofc)
- 6703 Duo Fiat Washington Inc stapling 763-1776
- 6705 Kenco Sales paper prod dist 767-8150
- 6714 Northwest Battery Co 762-8380
- 6719 Freight Management Associates Inc forwarding agt 762-5860
- 6720 Pacific Rubber Inc whol prod 762-6800
- 6731 Triangle Pacific Inc kitchen cabts 767-4850
- 6749 C C Grains health food prod 767-5506
- General Can Inc can mfrs 762-5000
- 6755 Campbell Chain Co chain mfrs 767-3030
- 6767 Seattle Cold Stage cooler whse
- 6770 South Seattle Community College (Duwamish Br) 764-5567
- 6779 Lincoln Electric Inc equip 767-4743
- 6795 Centennial Mills flour products 447-5891

S HOLLY ST INTERSECTS

- 6800 Hart N Boots 762-8250
- 6851 Emerson G M Diesel Inc als & serv 764-3850
- S BRIGHTON ST INTERSECTS
- S WILLOW ST INTERSECTS
- 6901 Western Salvage Co ret als 763-2340
- S CORSON AV INTERSECTS
- 7000 Pacific Northwest Bell Telephone Co (Equip Bldg)
- 7016 Chief Seattle Motel 762-9847
- Lum James 762-9847
- 7047 Side Truck Inn tavern 762-5518
- 8TH AV S INTERSECTS
- CARTEON AV S INTERSECTS
- 7060 Munson Motel 762-6684
- 7070 Southway Apartments
- 1 Johnson James
- 2+Burrell Robt
- 3+Hendrick Don R
- 4+Robins Genrl
- 5+Aguller Lupe
- 6+Hill John
- 7+Carson A L
- 8+Bolyard Mike
- 9+Ulrich Edw E
- 10+Horn Matthias M 762-0496
- 11+Holler Wm 762-6553
- 12+Neasen Rodney
- 13+Ochoa Bertha
- 14+Carmes A L
- 15+Cruise Lillian Mrs
- 16+Austin Pat

S MYRTLE ST INTERSECTS

- S FLORA ST INTERSECTS
- 7100 Gilbert S M Co power plant contrs 767-3078
- Roy's Automotive Service 763-2633
- United Parts & Equipment auto parts & equip retl 763-2633
- ELLIS AV S INTERSECTS
- 7120 Remarkable Tire tires als 763-1766
- 7123 Starcraft Metal (Whse) 762-8100
- 7200 Toppo Lou Shell 762-8444
- Bud's Wheel Alignment 762-6006
- 7201 Chevrolet Metals Corp scrap ml processing 762-8100
- 7240 Aero Metal 763-9962
- Banning Audrey
- 7285 Builders Layrite Concrete Co 762-9661
- Layrite Scaffold & Equipment Inc 762-0525
- 7300 Vacant
- 7309 Municipality Of Met Seattle & Marginal Way (pumping stat)
- 7323 Ace Electric Service Inc contr & motor repr 767-4240
- 7329 Washington Machinery Co mach 763-0700
- 7343 Seattle Asphalt Plant (Ofc) 767-4668
- United Contractors Co genl contr 767-6657
- 7350 Mich's drive in food stand 762-9706
- S WEBSTER ST INTERSECTS
- 7390 Boeing Computer Center
- 14TH AV S INTERSECTS
- 7698 Boeing Employees Credit Union (Sub Ofc)
- 16TH AV S INTERSECTS
- 7700 Boeing Employees Credit Union Corp 655-2551
- 7755 Boeing Co The (Admn Ofc) aircraft missile mfrs 655-2121
- 8200 U S Fed Aviation Administration (control tower)
- 8531 Jorgensen Earle M Steel forging machinery & smelter 762-1100
- 8620 Isaacson Steel Co (whse div) 762-2880
- 8701 Boeing (Plant)
- 8801 Kenworth Motor Co (Div Of Pacific Car & Foundry) truck mfrs 754-5400
- 8904 Pacific Aviation aircraft rental 767-7382
- 9010 F A AINW Regional Ofc 762-2785
- 9100 Red Pepper restr 767-4740
- 9110 Pacific Footwear Inc shoe distret 762-5222
- 9112 Seattle Mechanics School 762-5400
- 9130 Line Construction Supplies Inc 767-0155
- 9134 Designer Draperies mfg 762-4782
- 9200 Vacant
- 9220 Firestone Stores retreat div 762-1880
- 9229 Monsanto Co chem mfrs 764-4450
- 9240 Seattle Mech Sch (Addl Sp)
- 9250 Vacant
- 9252 Vacant

EAST MONTLAKE PL E—FROM 2400 E LOUISA NORTHWEST

- ZIP CODE 98112
- 2553 Taugher D L @ 329-8571
- 2571+Justice J E 322-1781
- +Sweeney Kevin 329-0940
- E ROANOKE ST INTERSECTS
- 2800 Russell Mae M Mrs @ 322-3334
- 2804 Hagns W H 322-4479
- 2810 Pietro Peter @ 324-4230
- 2616+Lancaster David P @ 329-0120
- 2626 C & C Automotive gas sta 324-3325
- E NORTH ST INTERSECTS
- MONTLAKE BLVD E INTERSECTS



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S HUNTER BLVD.—Contd
 3212 Simon Stuart @ 722-8156
 3219 Brown Bruce O @ 722-1597
 3220 Zeechill Donald 722-8607
 3223 Cutts Fred A @ 723-2198
 3226 Banks Warren M @ 722-4223
 3227 Sims Ron @ 722-1131
 3230 Mc Kinney Esdras Mrs @ 725-9342
 3233 Elmore Richard F @ 722-2688
 3236 Laughery Rory @ 722-8899
 3237 Wheeler Lawrence R Jr @ 725-7717
 3241 Inspect James P @ 725-5415
 Impett John 723-7814
 3242 Fox Michl J @ 723-3125
 3245 Zetserberg Dorothy M Mrs @ 722-8711
S HORTON ST INTERSECTS
 3300 Boerner David @ 723-8161
 3303 Taylor W K 723-9453
 3306 Sprinkle Geo A @ 725-5638
 3309 King Evelina Y Mrs @ 723-5653
 3312 Ramos Anastasio @ 723-1493
 3315 No Return
 3318 Wheat Don W @ 723-6421
 3319 Day Henry L @ 725-6417
 3322 Olson Barry G @ 725-9184
 3323 Yukubousky Richd @ 723-7028
 3327 Silver Abr I @ 722-8978
 3328 Abraham Craig 723-1439
 3332 Rosenberg Morris 722-4416
 3333 Patula Dan @ 723-5827
 3335 Kayle Barrington O
 3338 Goodie James M @ 725-9065
S HINDS ST INTERSECTS
 3402 Trinen Terry T 722-7567
 3403 Ando Takashi
 3406 Sassoon Ruth J Mrs @ 725-1843
 3407 Harrison P A 725-1509
 Harrison S @ 723-9239
 3411 Petersen Timothy J @ 722-4720
 3412 Michaud David 723-8255
 3415 Kuwahara Kenzo @ 724-5588
 3422 John W 723-9275
S SPOKANE ST INTERSECTS
HURON ST E.—FROM 100 EUCLID AV EAST
 ZIP CODE 98122
 3420 Mc Clelland Louis E 324-2786
 3436 Caldwell A @ 323-4562
 3441 Bortwein Paul 324-4965
35TH AV INTERSECTS
 3500*Ostrow Jonathan H 325-8841
 *Ostrow D @ 325-8854
IDA ST SW.—FROM 7700 35TH AV SW WEST
 ZIP CODE 98126
 3507 Heese Ronald E 932-4931
 3517 Atwood Irvin R @ 935-9410
 3520*Hittel Ron R @ 932-9339
 3521 Barnard Earl H @ 935-5718
 3523 Candelaria David 935-9791
 3524 Sharsa Harry @ 932-9592
 3528*Einhorn Gary P 932-9275
 3532 Fowler Lawrence 938-4217
 3533 Wallenberg Bernice Mrs @
 3537 Webb David @ 935-6308
 3538 Harrington David P @ 937-3252
 3539 Monroe Wm H @ 938-2957
 3542 Wagner Alan R @ 932-0961
 3543*Hullard R J @ 937-2983
 3547 Huff Harley H @
 3551 Haight Al R 935-5923
 3555 Larson S R 937-6626
37TH AV SW INTERSECTS
 3701 Swindell Harold C @ 935-1502
 3702 Wilhelm Jon @ 937-1342
 3705 Sweeney K 932-7358
 3711 Dexter Kathleen E Mrs @ 932-1982
 3714 Vodopich Jon @ 932-1039
 3719 Dinger Fred L @ 937-2395
 3720 Torgersen Roghild 935-8541
 3722 Bardett Myrtle M @ 935-3369
 3724 Church Myrtle N @ 937-6532
 3727 Barry James B @ 932-5508
 3728 Zier Donald D @ 937-0095
 3732 Rundle Herbert L 935-6007
 3733 No Return
 3737*Miller Donald @ 935-0178
 3738 No Tong C 937-3792
 3742 Baker D J 937-8059
 3743*Wahlhelm Karl 937-3219
 3744 Meehan Thos @
 3745 Mc Kay Barbara @ 935-1622
 3748 Barrett M W @ 935-2059
 3749 Graham Bernadine J @ 935-7176
 3750*Keefe K 935-2289
 3754 Thibodeau Thelma @ 935-1369
 3757 Larson Edna V Mrs @ 935-0076
ZIP CODE 98136
39TH AV SW INTERSECTS
 3900*Goodman Marjorie @
 3903*Crockett Raymond
 3906 Squire G C @ 932-9306
 3907 Vacant
 3910 Travis D M
 3916 Baker Herbert A @ 937-1691
 3919 Chasen Chesser J @
 3921 Eggleston Robt A @ 932-7353
 3926*Pierce Joseph D @
 *Farman Shanon
 3927 Wood Luther O @ 935-9831
 3930 Connolly Martin T @
 3933 Kenney Scotty Mrs @ 937-2901
 3936 Gullin Chris R 937-9196
 3937 Clark Vernon @ 932-6227
 3941 Kirkpatrick Thos M @ 935-5201
 3946*Donnelly Y 937-1315
 3947 Fauring Fred @ 935-9276
 3952 Motter Richd C @ 935-1591
 3955 Owens Thos J @ 935-0457
41ST AV SW INTERSECTS
 4100 Kinkadee Verle @ 932-5870
 4101*Rambo A J @ 935-6067
 4106 Grawold Florence N @ 932-8694
 4107 Holman Darryl P 937-4369
 4112*PHL Wm H @
 4113 Kitcher David @
 4116 Mattson Mildred U @ 932-6503

4117 Kanneizer Roy H @ 935-7121
 4120*Parrott Curtis A @ 935-3418
 4123 Ewy Charles S @ 932-4954
 4126 Vacant
 4127 Loggan Hugh W @ 937-2193
 4132*Wilson Ken @
 4133 Husbyn Sig 935-8819
 4136 King Norma @ 935-2393
 4137*Western Donald H @ 932-3383
 4140 Galletly Jatas Mrs @ 935-3584
 4141 Hall Walter A @ 935-9391
 4150*Popper R M @ 937-9217
 *Pratt Noreen Y 937-9756
IDAHO ST S.—FROM DUWAMISH WATERWAY EAST INTERSECTING E MARGINAL WAY AT 4200 BLK
 ZIP CODE 98134
 1 Coastal Trailer Repairs 623-7293
 2 Associated Transportation Center (container age) 622-8993
 4 Van Vetter Inc stainless steel of fabricators 622-2290
 8 Automatic Sprinkler Corp Of America fire sys 623-4780
 12 Schuster Geo S Co Inc whol bldg materials 623-1201
 14 Certified Electro-Mfg Co Inc 625-9040
 16 Packer-Scott Co Of Washington janitorial sup 622-2290
 20 Sea-Tac Intl (Addl Sp)
 22 Sea-Tac Intl whse 682-8387
IDAHO ST SW.—FROM WEST SIDE OF DUWAMISH WATERWAY WEST I SOUTH OF SW DAKOTA ST
 ZIP CODE 98106
 1100 Riverside Marina 932-9980
 Mc Allister Glen
 *Gunn Edwin
 *Hullin David
 1120 Vacant
 1124 Vacant
 1130 Polymer Supply Co whol plastic sup 937-9000
 1140 Sealand (Sge)
SW ILLINOIS ST.—FROM 2100 ALKI AV SW NORTHWEST
 ZIP CODE 98116
INDUSTRIAL WAY S.—FROM 4200 4TH AV S SOUTHEAST
 ZIP CODE 98134
 510 Sealed Power Corp automotive parts-whol 623-6261
ZIP CODE 98108
6TH AV INTERSECTS
 610 Amlic Drug Supply whol 682-4858
 625 Woodcraft Bldg mfg 624-9663
 629 Curtis L N & Sons equip 622-2875
 637 Secord Sla Co indus distrib 622-0737
 650 Universal Plastic Co whol distrib 623-4900
 651 Seasia Inc oriental imports 624-6380
 Pikin Robt W acct 624-0262
MAYNARD AV S INTERSECTS
 654 Universal Plastics & Electronics Co (Emp Entrance)
 676 Schoenfeld Industries Inc (Corp Hdq) 622-7555
 Britania Neck Wear Inc (Div Schoenfeld Ind) 623-4442
 700 General Electric Medical Systems sls & serv 292-8821
 720 Burke Concrete (Ofc Sp)
7TH AV S INTERSECTS
AIRPORT WAY S INTERSECTS
INGERSOLL PL S.—FROM 1000 20TH AV S EAST
 ZIP CODE 98144
 2006 May Salome @ 925-4821
 2014 Paecon Fred @ 323-6533
 2018 Vacant
 2021*Padgett Gail Eliz 322-0708
 2024 Wilson J Edw 329-5710
 2030 Sandon Mary Mrs @ 325-3049
 2031 Vacant
 2034*Chambless Levester S 324-9267
INTERLAKE AV N.—FROM 1400 N 34TH NORTH
 ZIP CODE 98103
N 38TH ST INTERSECTS
 3500 City Of Seattle (Print Shop) 625-4314
 3511 Columbia Distributing Co whol bicycles 632-4308
 Master Yacht Marine 632-4309
 3530*Rodway B L 633-4210
 3534 Sheehan Renar E
 3536 Bohann C A 632-3101
N 39TH ST INTERSECTS
 3601*Baron David R 633-3248
 3606 D J Apartments
 *Hate Eric
 2*Himehock Barry 632-5641
 3 Metcalf Dan B 633-5276
 4 Roberts M L
 5*Quigley Raymond W 632-1724
 6 Vacant
 3621 Hedgcock M E 632-2453
 3611*Hice Robt H 633-3481
 3613*Guaman M 634-3725
 3614 Devroy Terry 632-8592
 3614a Graham Eldon H 632-7309
 3615 Rainier Cabinet Shop 632-6944
 3618 Carriveau A J 633-5572
 3624 Metcalf John 632-9741
 3625 Databard Computer Sup Inc data processing sup 633-4344
 3631 Perry Scott Products Inc bicycle luggage 633-4144
 3632*Ford M H 632-0991
 Ford Margt H 632-0991
 3636 Baxter Joy F Mrs 632-7091
 3636*Fireman Benj T III 632-0809
 3638*Walker R P
 3642 Reed Lawrence J Jr 632-2307
 3646 Burt Hilbert E @ 632-5884
 3652 Messenger A 634-3728
 Patten Donna G 632-1312
 3657 Apartments
 1 Vacant
 2*Edellwell
 3*King J
 4*Johnson Rick 634-0566
 5*Friedman G 633-2154
 3659 Williamson Ronald R @ 633-2953
 3664 No Return
 3665 Fante's
 3668 Kirkpatrick Mark A 632-5893
 3669 Maples James A @ 632-4005
 3670 Clement Charles J 633-3388
 Fair Conrad
N 38TH ST INTERSECTS
 3800 Olson A M 633-3345
 *Cunningham Mike 633-2879
 3803 Auhel Rose M Mrs @ 632-9277
 3808 Ineza Roger M @ 632-5131
 3809 Rich Hillard C 632-5828
 3811 Emerick Elmer L @ 633-2012
 3812 Julia Rollin @ 632-5738
 3818 Grantham Merton D @ 632-5738
 3819 Gilbert Alf J @ 632-4928
 3822 Carmoy Mary M @ 633-1252
 3825 Chambers Alma E Mrs @ 632-6329
 3827*Cuttrill Sylvia D 633-0519
 3828 Fedosenko Peter R @ 632-7524
 3829*Morris John F 633-1652
 3830 Apartments
 A*Schulz Robt F
 B*Vetter Mark J 632-3438
 C*Soderquist Bertin 632-1792
 D Harrop L
 3833 Banks Elizabeth Mrs @ 632-4152
 3837 Nantz Glenn
 3838*Hale S L @ 633-4913
 3841*Hiltz John 633-1300
 3842*Gleeman D
 *Henderson Vivian
 3844*Kenney J
 *Huffino Carolyn 632-2203
N 39TH ST INTERSECTS
 3908 Davis Helen R @ 632-6425
 3909 Mautz John L @ 632-7453
 3911 Fritz Rollin E Mrs @ 632-4304
 3912*Williams Ken 632-4015
 3916 Davis R J @ 634-3086
 3917 Coleman Margt Mrs @ 632-8930
 3918*Poland Ed @ 632-6471
 3920 Bryn Wm P @ 632-1040
 3924*Trst J R 632-9290
 3925 Fante's Fine Candies 632-0528
 Rose Howard E @ 632-0524
 3928 Oberhofer Ludwig @ 632-7045
 3931 Vogt Harold @ 633-4884
 3932 Markland Stuart @ 632-2413
 3934 Palo Martha J Mrs @ 632-7245
 3935 Hunter Ellice H @ 634-2875
 3938*Hess Ruth
 3938*Corwin Marguerite E 632-6150
 3945 Beags Carol @ 632-8875
N 40TH ST INTERSECTS
 4010 Chelmsford J @ 632-3752
 4012 Johnson Lillian F Mrs @ 632-5651
 4016 Baker James Jr 632-9154
 *Lucas David C 632-1414
 4018 Golob Dave J @ 632-4271
 4020 Vacant
 4021*Wichow Michl A @ 634-0144
 4025 Smith Carol Lee Mrs 633-1255
 4029 No Return
 4030*Brenneman Robt J 633-4797
 4101 Runkles Ruth Mrs @ 632-9345
 4111 Gaume Herbert D @ 632-5947
 4114 Apartments
 1 Humes Doug 634-0369
 2 Mc Ewen Marcia J 632-9560
 3 Dann Brenda 632-0665
 4 Baker Carol 634-3259
 4124*Fugere Barry @ 633-2073
 4119 Redlich L P @ 634-3891
 4120 Johnson Warden @ 632-1544
 4121 Mc Intyre V N @ 633-3493
 4124*Lijsky Wilma
 4125 Vacant
 4128 Brady E James @ 634-0185
 4129 Mitts Uma @ 632-1834
 4133 Reese R E @ 632-3025
N 42D INTERSECTS
 4201 Langor Nichl L @ 632-3693
 4202 Johnson Allen E 632-7032
 4204*Duykers John 632-2991
 4207 Hanson Lowell @ 634-3514
 4209 No Return
 4210 Williams Patricia J 633-4574
 4216 Haugen S 632-6047
 4217 Lundsten Mark S @ 632-4592
 4219*Neelson I S @
 4222 Byran R C 632-2031
 4223 Vail-Hayden Marg 632-8418
 4226 Steimauer Eug G 632-3284
 4227 No Return
 4228 Garcia Pablo @ 633-3184
 4233 Brennan Wm M @ 634-3285
 4234 Clark Melvin D @ 632-5131
 4235*Suininz Edgar 632-6371
N 43D ST INTERSECTS
 4301 Tim's Kitchen-restr 632-4988
 4301a Hite Tim 632-4988
 4309 No Return
N 44TH ST INTERSECTS
 N ALLEN ST INTERSECTS
 4400 Lincoln High School 587-4286

469

966

209

217

965

977

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973

62

90

152

54

100

82

Details For: S IDAHO ST Year 1980 Source R.L. Polk Co. Publishers TP - Adjoining X

N EAST GREEN LAKE WAY—Contd

- 425 Sandstrom Mark
- 427 Holmes Helen Mrs
- 428 Chaffant Margarete
- 429 Johnson Myrtle
- 430 Swenson Rose Mrs
- 431 Lillquist Ester Mrs
- 432 Mc Monnies Beatrice
- 433 Tremaine Zita Mrs
- 434 Logie Ida W
- 435 Ballin Anemarie Mrs
- 437 Mc Kinney Irwin 523-6784
- 439 Monnie Dorothy Mrs
- 502* Ruple Viola Mrs
- 503* Britt Ann Mrs
- 504 Atkinson Idell Mrs
- 505 Ployart Sarah J Mrs
- 506 Stine Zelia Mrs
- 507* Clark Emma Mrs
- 508 Husey Dorothy Mrs
- 510 Blom Lola 525-4926
- 512 Sholund Michl
- 513* Eriks Elsa L Mrs
- 514 Ohmer Edna Mrs
- 515* Thomas Vivian Mrs
- 516 Jackson Betty
- 518 Vacant
- 519 Johnson Nora Mrs
- 520 Douglas Florence C Mrs 525-8662
- 521 Youngs Florence Mrs 525-9666
- 522 Hensel Lara Mrs
- 523 Bjorklund Esther J Mrs
- 525* Nelson Carol Mrs
- 527* Jensen Helen Mrs
- 528 Thulean Elm*
- 529 Casady P M 522-1867
- 530 Rinden Floyd
- 531 Buelow Mayme Mrs
- 532 Lambie Freda
- 533 Wise Milton
- 534 Thorkelson Martha
- 535 Mac Donald Edna 525-9286
- 537* Davis Lois E Mrs
- 601 Wiggin Hilda Mrs
- 602 Worthington Frances Mrs
- 603* Hewitt Louise F Mrs
- 604 Rutherford Evelyn Mrs
- 605* Stevens Robert
- 606 Lorch Nina Mrs
- 607* Jensen Martha Mrs
- 608 Hanawalt Mildred Mrs
- 610 Tate Bernice
- 612 Shepard Richd
- 614 Savidge John
- 615 Olson Esther Mrs
- 618 Nelson Pauline
- 619 Wilcox Esther Mrs
- 620 Anderson Gertrude
- 620 Stavney Luthard
- 621 Johnson Laura D Mrs
- 622 Gray Howard
- 623 Leslie Constance Mrs 525-3106
- 625 Dewitt Vera
- 627 Wold Edna
- 628* Cassels Norma
- 628 Hansen Henry
- 630 Schultz Margt Mrs
- 631 Woodward Jeanne Mrs
- 632* Lundberg Florence
- 633 Goggins Edna Mrs
- 634* Palm Gail M Mrs 525-9666
- 635* Erickson Lloyd
- 637 Zeiler Nora 525-9666
- 702 Brookshire Louis
- 704 Clark Mildred
- 706 Olson Harold
- 708 Mullan Doris G
- 710* Griffith Margret
- 712* Ellis Jordis
- 713 Lindquist Pauline Mrs
- 714 Soderman Edna Mrs
- 715 Walters Flora Mrs
- 716 Froid Lillian
- 718 Schaal Weyana Mrs
- 719 Bradt Mildred Mrs
- 720 Martin Leona
- 721 Miller Daisy Mrs
- 722 Hendrickson Irene Mrs
- 723* Olcott Virginia
- 725 Pittson Esther Mrs
- 727 Carlson Elmer
- 728 Spaulding Angeline Mrs
- 729 Clave Ruth
- 730 Beard Melvin
- 731 Sigel Lena E
- 732 Badt Fredk
- 734 Newton Jessie Mrs
- 735 Dahl Hjorids Mrs
- 737 Chamness Helen 523-3903
- 802 Bouillon Erna Mrs
- 803 Nordéen Edith Mrs
- 804* Randolph Marguerite
- 805 Skylstad Caroline Mrs
- 806 Bardon Jenny
- 808 Burdett Francis
- 810 Braden Castle
- 812 Nordale Nan K Mrs
- 813 Beeson Gayle Mrs
- 814 Johnson Vivian
- 815* Curtis Dorothy Mrs
- 816 Haley Louisa
- 818 Rogers Edna Mrs
- 819* Webber Mildred
- 820 De Shon Marguerite
- 821* Teslow E Valborg Mrs
- 822 Hamstrom Walter
- 823 Brose Hetty Mrs
- 825 Glazounov Boris
- 827 Williams Walter
- 828 Adams Frances Mrs
- 829 Wren Dorothy
- 830* Korres Laura
- 831 Cox Betty
- 832 Nelson Ethel Mrs

- 833 Sutherland Florence 522-1335
- 834 Duncan May Mrs
- 835 Wright Beth
- 837 Peterson Alvera Mrs
- 901 Eaton Helen
- 902 Hamiel Nellie Mrs
- 903 Swenson Mildred Mrs
- 904 Graves Elmo Mrs
- 905 Barber Florence
- 906 Rasmussen Valborg Mrs
- 907* Mc Intyre Robert
- 910 Carlson Clement J
- 912 Jerbert Linar W
- 913 Larson Thirza Mrs
- 914 Shank Helen
- 915* Demeules Ray
- 916 Scatterday Doris
- 918 Houston Margt
- 919 Harsch Raymond
- 921* Bettes Lester
- 922 Muri Beaulah
- 923 Herberg Ruth A
- 925 Gloster Jean Mrs
- 927 Matson Cath Mrs
- 928* Johnson Katherine Mrs
- 929* Myers Clara
- 930 Van Woert Lillian Mrs 527-5468
- 931 Mc Conaghy Clarice Mrs
- 932* Pickett Ann Mrs
- 933 Williams Lucille
- 934 Jackson Nora Mrs
- 935 Dowell Herbert
- 937 Sylliaasen Cash
- 1001 Muri Kermit
- 1003* Carpenter Leah Mrs
- 1004* Anthony Olga Mrs 525-9666
- 1005* Crossley Jack
- 1008* Cyphers Bruce
- 1010 Young Robt 523-5126
- 1012 Sylliaasen Bertha Mrs 525-5144
- 1013 Henry Geneva 524-5544
- 1015 Gunnerson Miriam Mrs
- 1016 Etulain Margt Mrs
- 1018* Hokamp Bea Mrs
- 1019 Vacant
- 1020* Hoague Francis
- 1021 Gentle Marjorie A
- 1023* Sunnell Agnes Mrs
- 1025 Brice Mildred Mrs
- 1027* Hastings Ian 525-8747
- 1028 Hahn Dorothy
- 1029* Jurgensen Charlotte Mrs
- 1031 Mc Tague Leah Mrs
- 1032 Chinque Kath
- 1033* Rieke Lola
- 1035 Stockham Walter

STREET CONTINUED

- ZIP CODE 98115
- 6800 Telecheck Northwest Inc check verification 527-0230
- Check Services Northwest Inc check colln 527-7884
- 6804 Saleh Al Lago restr-bar 524-4044
- 6806 Green Lake One Hr Photo photo lab 526-5545
- 6808 Frankfurt restr 624-4139
- 6810 Haagen-Dasz ice cream shop 527-8748
- 6860 Spud Fish & Chips 524-0565
- 2ND AV NE INTERSECTS
- 4TH AV NE INTERSECTS
- 6900 Ibertson's Food Centers Inc 522-7273

EAST LAUREL DR NE—FROM 4513

- 54TH AV NORTHEAST
- ZIP CODE 98105
- 4520 No Return
- 4524 Bierman C Warren @ 522-2487
- 4525 Rowlett David B @ 525-4525
- 4528 Tenckhoff Henry A @ 524-5805
- 4529 Booms B H @ 524-4073
- 4532 Bosworth Thos L @ 522-5549
- 4533 Rohrbaugh David J @ 527-4074
- 4539 Hayes Bernard R @ 524-4520
- 4540 Clements Randolph @ 524-4411
- 4545 Pressly Thos J @ 525-4655
- 4546 Circuit Rider Books retail 523-0442
- Dougherty Reah S @ 522-7376
- 4552 Shikler Richd D @ 525-3259
- 4556 Catterall Wm @ 523-8005
- 4565 Crayne Ruth R Mrs @ 523-8657
- W LAUREL DR NE INTERSECTS

EAST LAURELHURST DR NE

- 28 FROM SOUTH END W LAURELHURST DR NE NORTH 1 SOUTH OF WEBSTER POINT RD NE
- ZIP CODE 98105
- 3008 Amick Russell D @ 525-7065
- 3011 Robinson John C @ 522-0045
- 3012 Parsons Geo H @ 523-2243
- 3015 Strong Harry M @ 523-9197
- 3025 Mc Coy Robt J @ 524-3821
- 3033 Vacant
- 3038 Rogge Celeste F Mrs @ 522-6603
- 3042 Rogge Leand E @ 524-2975
- 3045 No Return
- 3049* Barer Arnold J Mrs @ 527-6122
- 3048 1/2 Vacant
- 3049 Thrasher Chas @ 523-7546
- 3054 Nank David R @ 522-0780
- 3057 Neuman Jas K @ 522-2972
- NE 51ST ST INTERSECTS
- 3100 Duggan Robt D @ 523-3305
- 3109* Lamb Geo E @ 522-8734
- 3112 Wiley Welles R @ 523-5374
- 3120 Quigley J Edmund @ 524-6362
- 3124 Karges David E @ 522-9106

- 3125 Scarvie Glenn M @ 523-5441
- 3128 Freeman Carma K Mrs @ 524-1623
- 3131 Davis Hal @
- 3134 Alkire Durwood L @ 523-5912
- 3135 Lee Theresa P Mrs @ 522-2284
- 3140* Henderson John @ 527-8106
- 3141 Davis Hal R @ 523-0870
- 3145 Dacey Ralph G Jr @ 527-1515
- 3150 Bassingthwaite James B @ 523-5056
- 3151 Katsaros Michl A @ 524-8184
- 3156 Hansel John S Jr @ 525-4827
- NE 33D STR INTERSECTS
- 3302 Powell Gordon S @ 525-4166
- 3310 Lakeview Printing Suzuki M Paul @ 524-2160
- 3315 Leach James G @ 525-6778
- 3316 Kretschmer Peter K @ 523-6880
- 3324 Evans Thos C @ 522-5319
- 46TH AV NE INTERSECTS
- 3354 Gross Robt D @ 524-2410
- 3355 Etherington Donn @ 524-0970
- 3360 Moses Christine H 522-8270
- 3368 Spoerl Otto H 527-0221
- 3373 Robinson Barbara Mrs @ 524-1250
- 47TH AV NE INTERSECTS
- 3400 Rabinowitz Alan @ 525-7941
- 3402 Evans Milton J @ 524-2098
- 3408* Anderson Norman D @ 522-5032
- 3413 Bunting Robt L 524-9606
- 3419 Dickinson R Hugh @ 524-1710
- 3431 Barker Grace W Mrs @ 522-1245

EAST MARGINAL WAY S—FROM

- JUNC OF S HOLGATE ST AND S ALASKAN WAY SOUTH
- ZIP CODE 98134
- S WALKER INTERSECTS
- 1901 Vacant
- Pier Thirty Two
- Chevron U S A Inc (Trans Dept) 628-5225
- 2247 Vacant
- 2431 Vacant
- 2451 Vacant
- 2715 Pier 28
- Port Of Seattle (Marine Serv) 382-3703
- N C Machinery Co Inc 583-8700
- Seattle Seamen's Center 624-3024
- Elecon Electric (Stge) 467-7220
- Northern Commercial Co (Stge) 683-8700
- 2731 Pier Twenty-Eight
- Manson Construction & Engineering Co (Stge)
- Puget Sound Seafarers Ministry Service 685-6288
- 2901 Seattle & North Coast Railroad Co (Marine Dept) 441-0384
- S STACY INTERSECTS
- S LANDER INTERSECTS
- S FOREST INTERSECTS

S HORTON INTERSECTS

- S HINDS INTERSECTS
- 3400 Crowley Environmental Service Corp pollution controls prod distr 682-4898
- 3420 Terminal 106 Building 3 (Whse) Stge & Mfce
- 3425 A M-Prsident Lines (Container) Both Fisheries seafood 622-2942
- Seacon (Terminal 25)
- Port Of Seattle (Cold Stge)
- Home Harbor Seafoods Inc seafood broker 340-0828
- Pacific Alaska Seafood Inc whol distr & proc 587-0002
- 3225 Vacant
- 3407 Rainier Port Cold Storage 682-2840
- 3433 Seattle Seafoods Inc whol 682-2150
- 100 I L W Local 19 Longshrmn-Whseam Union 623-7461
- 101 I L W Welfare (Ofc) 682-5932
- 3440 Jamestown Metal Marine Sales Inc (whse) 622-8656
- Outersport Inc (whse) 467-9144
- Waterfront Federal Credit Union 622-8415
- S SPOKANE ST INTERSECTS

S SPOKANE ST INTERSECTS

- 3600 Alaskan Copper Works 623-5800
- 3616 Eagle Pattern
- 3623 General Welding Supply Co Inc 624-7033
- Shumway Medical Supply Inc hosp equip & sups 682-9567
- 3626 Lindmark Machine Works Inc mach shop 624-0777
- 3628 Vacant
- 3633 Andrews Machinery Of Washington Inc contrs equip 624-7121
- Contractors Rental Co heavy equip 624-7121
- C & M Electric Inc elec contr 623-6876
- 3651 Inkwell Printers Inc 623-1701
- 3660 Isaacson Seaport Steel Company 343-0700
- 3670 Nicholson Mfg Co machy dirs 682-2752
- DUWAMISH AV S INTERSECTS
- 3693 Sea-Mar Electronics Inc marine equip & sup 622-6130
- 3801 Ash Grove Cement Co 623-5596
- 4100 Port Of Seattle (No 5)
- S DAKOTA ST INTERSECTS

- 4120 Port Of Seattle (Whse)
- 4140 Port Of Seattle (Frt Terminal Whse 4) 382-3782
- S IDAHO ST INTERSECTS
- 4301 Griffin Envelope Inc (Ofc)
- 4401 State Liquor Control Board (Stores & Agcys Ofc) 464-6860
- State Liquor Control Bd (Distr Cntr Ofc) 464-6077
- State Liquor Control Bd (Enforcement Ofc) 464-6094
- State Liquor Control Bd (facilities & info) 464-6070
- S OREGON ST INTERSECTS
- 4501 Duwamish Pumping Sta 762-0888

4500 Port Of Seattle Whse

- DIAGONAL AV S INTERSECTS
- 4600 Cascade Machinery & Electric Inc 762-0500
- 4634 South Seattle Business Park Rooms
- 100 Tracor Applied Sciences Inc marine eng 764-3360
- 103 Vacant
- 104 Anacom Micrographics 763-7481
- 106 Municipality Of Metropolitan Seattle field ofc 625-7552
- 114 Southcenter Deli 763-3679
- 120 Seattle Occupational Medical Center Inc med clinic 767-9800
- 200 Alaska Native Industries Co-Op Assn Inc purch coop 767-0333
- 4636 South Seattle Business Park Rooms
- 101 Ovations Inc furn mfg 762-2826
- 108 Washington Human Development non profit org 762-5192
- 110 D H L Worldwide Courier Express msngr serv 763-4222
- 200 Vacant 762-6475
- 4660 Perfection Smokery Inc 763-2560
- ALASKA ST INTERSECTS
- 4735 Federal Center South (Ofc Bldg)
- U S Alaska Native Health Serv (Sup Ward) 764-3466
- U S Bur Of Indian Affairs (Bia Term) 764-3437
- U S Air Force (Water Port Logistics Ofc) david b white jr cmndr 764-3576
- U S Corps Of Eng (Admn Serv Information) 764-3742
- U S Corps Of Eng (Bidding Documents) 764-3516
- US Corps Of Eng (Navigation & Plant Br) 764-3754
- U S Corps Of Eng (Comptroller) 764-3657
- U S Corps Of Eng (Constn Div) ray fauss chf 764-3470
- U S Corps Of Eng (Contract Admn) 764-3471
- U S Corps Of Eng (Counsel) 764-3730
- U S Corps Of Eng (Data Processing Center) 764-3696
- U S Corps Of Eng (Design Br) 764-3510
- U S Corps Of Eng (Emergency Mgmt Br) 764-3406
- U S Corps Of Eng (Equal Emp Opportunity) 764-3501
- U S Corps Of Eng (Foundation & Mail Br) 764-3704
- U S Corps Of Eng (Operations) 764-3431
- U S Corps Of Eng (Personnel) 764-3739
- U S Corps Of Eng (Pub Affairs) 764-3750
- U S Corps Of Eng (Real Est Div) 764-3780
- U S Corps Of Eng (Photogrammetry) 764-3677
- U S Govt Prntg Ofc (Field Ofc) 764-3726
- U S Soc Security (Tel Serv) 764-3451
- U S Genl Serv Admn (Sup Serv) 764-3466

S HUDSON ST INTERSECTS

- 5000 Totem Equipment Co logging sup 762-9191
- 5001 Vacant
- 5055 Marine Power & Equip (Whse) 762-5510

S DAWSON INTERSECTS

- 5200 Loomis Armored Car Service Inc (Br) 762-0770
- 5209 Manson Construction & Engineering Co Inc genl contr 762-0850
- National Association Of Women In Construction womens league 762-4211
- 5225 Pacific Western Lines 762-2960
- 5245 Western Foundry Sand sand distr 767-9880

S BENNETT INTERSECTS

- S BRANDON INTERSECTS
- 5400 Argon Blower & Mfg Co Inc blowers & exhaust fans mtrs 762-9336
- Koffee Pot Restaurant 762-9400
- S LUCILE INTERSECTS
- 5510 Safety & Supply Co equip & apparel 767-3640

S FINDLAY INTERSECTS

- S ORCAS INTERSECTS
- S MEAD INTERSECTS
- 5800 Fray Equipment Co (rear entrance) 767-3640

917 Howell
ROMBO'S PIZZA
 PIZZA AND SANDWICHES
 WE DELIVER
 TEL. 622-6878

Who's Who and Where?
 Such questions can only be answered by the Directory and that is where people look when they want to buy.
 Are you properly displayed therein to get the business?

Details For:
E MARGINAL WAY S

Year Source
1986 R.L. Polk Co. Publishers

TP Adjoining
X X

N EAST GREEN LAKE WAY-Contd
 504*Allen Madge Mrs
 505 Ployart Sarah J Mrs 525-9666
 506 Stine Zelia Mrs
 507*Zelke Mary
 508 Huey Dorothy E Mrs
 510 Blom Lola 525-4926
 512 Sholund Michl
 513 Eriks Elsa L Mrs
 514 Puhur Irene Mrs
 515*Sherry Doris
 516*Boysse Ruth
 518 Van Woert Lillian 527-5468
 519 Johnson Nora C Mrs
 520 Douglas Florence C Mrs 525-8662
 521 Youngs Margt Mrs
 522 Hensel Lura Mrs
 523 Smith Clara Mrs
 525 Nelson Carol Mrs
 527 Devin Helen Mrs
 528*Brockman Wanda
 529 Casady P M Rev 522-1867
 530 Rinden Beth Mrs
 531 Buelow Mayme Mrs
 532 Tinker Betty Mrs
 533 Crowley Margt E 525-9666
 534 Thorkelson Martha
 535*Krause Nina
 537 Davis Lois E Mrs
 601*Kent Grace
 602 Worthington Frances Mrs
 603 Hewitt Louise R Mrs
 604 Rutherford Evelyn Mrs
 605 Stevens Robert
 606 Lorch Nina Mrs
 607 Jensen Martha Mrs
 608 Hanawalt Mildred Mrs
 610 Tate Bernice
 612 Schermer Hermann 522-7298
 614*De Meules Roy S
 615*Ofstad Olga
 616 Nelson Pauline
 618 Wilcox Esther Mrs
 619 Anderson Gertrude
 620*Overland Miriam
 621 Johnson Laura D Mrs
 622 Gray Howard
 623 Leslie Constance S Mrs 525-3106
 625 Dewitt Vera
 627 Wald Edna
 628*Anderson Leonard
 629 Hansen Henry
 630 Schultz Margt Mrs
 631 Woodward Jeanne Mrs
 632 Lindberg Florence
 633 Goggins Edna Mrs
 634 Palm Gail M Mrs
 635 Erickson Lloyd
 637 Zeiher Honora
 702 Brookshire Louis
 703 Crossetto Fred
 704 Vacant
 706*Gergev Sergius
 708 Mullen Doris G 525-9666
 710 Griffith Margt M
 712 Ellis Jorlis
 713 White Marie
 714 Soderman Edna Mrs
 715 Leon Helen
 716 Hanna Hazel
 718 Schaal Weyana Mrs
 719 Bradt Mildred Mrs
 720*Berg Era
 721 Miller Daisy Mrs
 722 Hendrickson Irene Mrs
 723 Vacant
 725 Pitson Esther Mrs
 727 Carlson Elmer
 728 Spaulding Angelina Mrs
 729 Clave Ruth
 730 Beard Melvin
 731 Sigel Lena E 525-9666
 732 No Return
 734*Coldwell Kath
 735 Secrett Eliz
 737 Channess Helen Mrs 523-3903
 802*Saxton Stan
 803 Manning Gregory
 804*Crosdill Isabel
 805*Boehm Isabel
 806 Bardon Jenny
 9 Burdett Francis A
 810 Bradeen Castle L
 812*Davis Margt
 813 Eason Gayle Mrs
 814 Coffman Edith Mrs
 815 Curtis Dorothy M Mrs
 816 Haley Louisa
 818*Myers Dorothy
 819 Webber Mildred
 820 Kilder Elinor
 821 Teslov Valborg
 822 Hamstrom Walter
 823 Brose Hetty Mrs
 825 Gouzounov Boris
 827 Williams Walter
 828 Adamson Frances Mrs
 829 Wren Dorothy
 830 Warne Dorothy E
 831 Cox Betty
 832 Nelson Ethel Mrs
 833 Maier Elsie
 834*Anderson Mabel
 836 Korres Laura
 837 Peterson Alvera Mrs
 901*Larenz Ruby
 902*Lawry Ruby
 903 Swenson Mildred Mrs
 904 Swares Elmo Mrs
 906 Richards Ilene S
 906 Rasmussen Valborg Mrs
 907 Mc Intyre Robt
 910*Olen Anders
 912*Eisenbeisz Arth

913 Larson Thirza Mrs 522-4241
 914*Lund Louise
 915*Wise Milton
 916 Scatterday Doris
 918 Houston Margt
 919 Harsch Raymond
 920*McKrow Roy
 922*Rumble Ailene E
 923 Herberg Ruth A
 925 Gloster Jean Mrs
 927 Matson Cath Mrs 524-3339
 928 Johnson Katharine Mrs
 929 Myers Clara
 930 Davis David 527-5468
 931 Mc Conaghy Clarice Mrs
 932 Pickett Ann Mrs
 933 Williamson Lucille
 934*Monk Anna
 935*Muri Beulah
 937 Sylliaasen Alice Mrs
 1001 Muri Kermit
 1003*Salzwedel Helen
 1004*Kolt Josephine Mrs
 1006 Vacant
 1006 Edwards Herbert M 525-9666
 1008 Cyphers Bruce 525-9666
 1010 Young Robt 523-5126
 1012 Sylliaasen Bertha Mrs
 1013 Henry Geneva
 1015 Gunnerson Miriam Mrs
 1016 Etulain Margt Mrs
 1018 Hokamp Bea S Mrs
 1019 Vacant
 1020 Hoague Francis
 1021 Rollet Esther Mrs
 1023 Sunnell Agnes Mrs
 1025 Brice Mildred Mrs
 1027 Hastings Ian
 1029 Hahn Dorothy
 1029 Jurgensen Charlotte Mrs
 1031 Mc Tague Leah Mrs
 1032 Chinque Kath
 1033 Rieke Lola F
 1035 Stockham Walter
 *Atkinson Idell
STREET CONTINUED
 ZIP CODE 98115
 6900 Chavelle Anna H Mrs phys 524-5656
 Bolin Eugene N Jr lwyer 527-2700
 6904 Saleh Al Lago restr-bar 522-7943
 6906 Green Lake One Hour Photo
 525-5545
 6908 Frankfurter restr 523-7883
 6910 Haagen-Dazs ice cream shop
 527-8748
 6900 Spud Fish & Chips 524-0665
 2ND AV NE INTERSECTS
 4TH AV NE INTERSECTS
 6900 Albertson's Food Centers Inc 522-7273
EAST LAUREL DR NE -FROM 4513
64TH AV NORTHEAST
 ZIP CODE 98105
 4530 Kraus
 4524 Bierman C Warren @ 522-2467
 4525 Rowlett David E @ 525-4525
 4528 Tenckhoff Henry A @ 524-5805
 4529 Booms B H @ 524-4073
 4532 Bosworth Thos L @ 522-5549
 4533 Rohrbaugh David J @ 527-4074
 4538 Clark Carol Mrs @ 522-3821
 4539 Clements Randolph @ 524-4411
 4540 Presly Thos J @ 525-4655
 4546 Circuit Rider Books retail 774-8011
 Dougherty Reah S @ 522-7376
 3633 Andrews Machinery Of Washington
 Inc contrs equip 624-7121
 Contractors Rental Co heavy equip
 624-7121
 3651 Inkwell Printers Inc 623-1701
 Cox Fred G priv investigator
 622-1861
 3660 I S S C Inc steel prods-mfrs
 343-0700
 3670 Nicholson Mfg Co machy dlrs
 622-2752
DUWAMISH AV S INTERSECTS
 3633 Vacant
 3801 Ash Grove Cement West Inc
 622-5596
 4100 Port Of Seattle (No 5)
 S DAKOTA ST INTERSECTS
 4120 Port Of Seattle (Whse)
 4120 Port Of Seattle (Frt Terminal Whse
 4) 322-3782
 S IDAHO ST INTERSECTS
 4301 Griffin Envelope Inc 622-4400
 4401 State Liquor Control Board (Stores
 & Agcys Ofc) 464-8860
 State Liquor Control Bd (Distr Cntr
 Ofc) 464-9077
S OREGON ST INTERSECTS
 4501 Duwamish Pumping Sta 762-0888
NE 31ST ST INTERSECTS
 3100 Dugan Robt D @ 523-3306
 3109 Lamb Geo E @ 522-3754
 3112 Wiley John R @ 522-4809
 3120 Quigley J Edmund @ 524-6382
 3124 Karges David E @ 522-9106
 3125 Scarvie Glenn M @ 523-5441
 3128 Freeman Carma K Mrs @ 524-1623
 3131 Adam Steve F @
 3134 Alkire Durwood L @ 523-5912
 3135 Lee Theresa P Mrs @
 3140 Henderson John @ 527-8106
 3141 Vacant
 3145 Rupp Steph M @ 525-8349
 3150 Basingthwaite James B @
 523-5066
 3151 Katsaros Michl A @ 524-8184
 3156 Hansel John S Jr @ 525-4827
 Wickstrom Tren 522-2257
 *Ravenholt Reimert 525-0503

NE 33D STREET INTERSECTS
 3302 Powell Gordon S @ 525-4166
 3310*Seferis James C @ 524-6011
 3315 Leach Jas G @ 525-6778
 3316 Kretschmer Peter K @ 523-6890
 3324 Evans Thos C @ 522-5319
 46TH AV NE INTERSECTS
 3354 Gross Robt D @ 524-5410
 3355 Raikes Jeff @ 527-3555
 3360 Camp Robt @ 526-8019
 3368 Spoerl Otto H @ 527-0221
 3373 Robinson Barbara Mrs @ 524-1250
 47TH AV NE INTERSECTS
 3400 Rabinowitz Alan @ 525-7941
 3402 Evans Amy Mrs @ 524-2098
 3408 Anderson Norman D @ 522-5032
 3413 Bunting Robt L @ 524-9606
 3419 Dickinson R Hugh @ 524-1710
 3431 Barker Grace W Mrs @ 522-1245
961
EAST MARGINAL WAY S -FROM
JUNCY OF S HOLTGATE ST AND S
ALASKAN WAY SOUTH
 ZIP CODE 98134
 S WALKER INTERSECTS
 1901 Vacant
 Vacant
 Pier Thirty Two
 2247 Vacant
 2431 Trans Pacific Container Service
 340-0100
 2451 Vacant
 2715 Pier 29
 Northern Commercial Co (Stge)
 583-8700
 2731 Pier Twenty-Eight (Addl Sp)
 2901 Vacant
 S WACY INTERSECTS
 S LANDER INTERSECTS
 S FOREST INTERSECTS
963
 S HORTON INTERSECTS
 S HINDS INTERSECTS
 3400 Chempro pollution controls prod
 distr 682-4898
 3407 Rainier Cold Storage & Ice cold stge
 whse 682-2840
 3420 Warehouse
 3425 A-M President Lines (Container
 Stge & Mtce)
 Booth Fisheries seafood 622-2942
 Season (Terminal 25)
 Port Of Seattle (Cold Stge)
 Pacific Alaska Seafood Inc whol distr
 & proc 587-0002
 3433 Vacant
 3440 I L W U Local 19 Longshrmn-
 Whseumn Union 623-7461
 I L W U (Welfare Ofc) 624-3963
966
 S SPOKANE ST INTERSECTS
 3600 Vacant
 3623 General Welding Supply Co Inc
 624-7033
 Shurway Medical Supply Inc hosp
 equip & sups 682-9567
 3626 Lindmark Machine Works Inc mach
 shop
 3628 Custom Marine Industries Inc import
 export 343-5661
 Australia Unlimited import 343-6545
 Maseur Sandals Co import export
 623-7542
 3633 Andrews Machinery Of Washington
 Inc contrs equip 624-7121
 Contractors Rental Co heavy equip
 624-7121
 3651 Inkwell Printers Inc 623-1701
 Cox Fred G priv investigator
 622-1861
 3660 I S S C Inc steel prods-mfrs
 343-0700
 3670 Nicholson Mfg Co machy dlrs
 622-2752
DUWAMISH AV S INTERSECTS
 3633 Vacant
 3801 Ash Grove Cement West Inc
 622-5596
 4100 Port Of Seattle (No 5)
 S DAKOTA ST INTERSECTS
 4120 Port Of Seattle (Whse)
 4120 Port Of Seattle (Frt Terminal Whse
 4) 322-3782
 S IDAHO ST INTERSECTS
 4301 Griffin Envelope Inc 622-4400
 4401 State Liquor Control Board (Stores
 & Agcys Ofc) 464-8860
 State Liquor Control Bd (Distr Cntr
 Ofc) 464-9077
S OREGON ST INTERSECTS
 4501 Duwamish Pumping Sta 762-0888
978
 4500 Port Of Seattle Whse (Terminal
 106)
DIAGONAL AV S INTERSECTS
 4600 Cascade Machinery & Electric Inc
 762-0500
 4634 South Seattle Business Park
 Rooms
 100 Vacant
 103 Vacant
 104 Anacom Inc micro graphics
 763-7481
 106 Vacant
 107 Vacant
 114 Southcenter Deli 763-3679
 118 Chez Dominique cafe 762-2371
 120 Seattle Occupational Medical
 Center Inc med clinic 767-9800

200 Alaska Native Industries Co-
 Operative Assoc Inc misc org
 767-0333
 4636 South Seattle Business Park
 Rooms
 100 Anacom Micrographics (Addl
 Sp)
 108 Washington Human Development
 non profit org 762-5192
 110 D H L Worldwide Courier
 Express msgsr serv 763-4222
 200 D H L Worldwide Courier
 Express (Addl Sp)
 4660 Perfection Smokery Inc salmon
 cannery 763-2560
 S ALASKA ST INTERSECTS
 4735 Federal Center South (Ofc Bldg)
 U S Health & Human Serv (Ak
 Native Hlth Serv) 764-3486
 U S Bur Of Indian Affairs (Bia
 Term) 764-3328
 U S Air Force (Water Port
 Logistics Ofc) 764-3576
 U S Army Corps Of Engineers
 (Logistics Mgmt) 764-3742
 U S Army Corps Of Engineers
 (Bidding Documents) 764-3515
 U S Army Recruiting Battalion
 Seattle govt ofc 764-3709
 U S Marine Corps Recruiting Station
 govt ofc 762-1568
 U S Navy Military Sealift Command
 764-6570
 U S Army (R O T C Seattle
 Goldminers) 767-3501
 U S Army Corps Of Engineers
 764-3754
 U S Army Corps Of Engineers
 (Comptroller) 764-3657
 U S Army Corps Of Engineers
 (Constn Div) 764-3471
 U S Army Corps Of Engineers
 764-3471
 U S Army Corps Of Engineers
 (Counsel) 764-3730
 U S Army Corps Of Eng (Info
 Mgmt) 764-3696
 U S Army Corps Of Engineers
 (Design Br) 764-3610
 U S Army Corps Of Engineers
 (Emergency Mgmt Br) 764-3406
 U S Army Corps Of Engineers
 764-3501
 U S Army Corps Of Engineers
 (Geo-Tech Br) 764-3704
 U S Army Corps Of Engineers
 (Operations) 764-3431
 U S Army Corps Of Engineers
 (Personnel) 764-3739
 U S Army Corps Of Engineers
 (Pub Affairs) 764-3750
 U S Army Corps Of Engineers
 (Real Est Div) 764-3780
 U S Army Corps Of Engineers
 (Photogrammetry) 764-3677
 U S Govt Prntg Ofc (Field Ofc)
 764-3728
 U S Soc Security (Tel Serv)
 763-1154
 S HUDSON ST INTERSECTS
 5000 Totem Equipment Co Inc logging sup
 762-9191
 5055 Marine Power & Equip (Whse)
 762-5510
979
 S DAWSON INTERSECTS
 5200 Loomis Armored Car Service Inc
 (Seattle Br) 762-0770
 5209 Manson Construction & Engineering
 Co Inc marine contr 762-0650
 Vacant
 5225 Oceans Construction Supply Co Inc
 764-4600
 Tibury Cement Inc bulk cement
 distr
 5245 Western Foundry Sand sand distr
 767-9880
 Abrasive Accessories abrasive equip
 sis 767-9885
 S BENNETT INTERSECTS
 S BRANDON INTERSECTS
 5400 Argo Blower & Mfg Co inc blowers
 and exhaust fans mfrs 762-9338
 Koffee Pot Restaurant 762-9400
 S LUCILE INTERSECTS
 6510 Safety & Supply Co equip & appare
 762-3500
 S FINDLAY INTERSECTS
 S ORCAS INTERSECTS
 S MEAD INTERSECTS
 5800 Fray Equipment Co (rear entrance)
 767-3640
 5801 Ball-In Con glass mfrs 762-0660
 Northwest Employees Federal Credit
 Union 762-2352
 S FIDALGO INTERSECTS
 5901 Longview Fibre Co box mfrs
 762-1170
 5931 Hardie James Gypsum bldg mats
 763-1550
 5940 Chevron U S A Inc gas sta 763-1567
 5975 Lone Star Northwest bldg mtl
 764-3000
 ZIP CODE 98108
 1ST AV S INTERSECTS
 6000 Lilly Chas H Company The sls &
 distr 762-0818
 6060 Consolidated Freightways trans lines
 762-3777
 S FRONT INTERSECTS
 6305 Standley's Machinery Repair 762-1781
 6442 Taco Time restr 762-5830
 S MICHIGAN ST INTERSECTS

Details For:
 East Marginal Way S

Year Source
 1990 R.L. Polk Co. Publishers

TP Adjoining
 X X

S HUDSON ST-Coatd

29TH AV S INTERSECTS
2904 Silverman Lawrence R @ 723-0568
2918 Vacant
2919 Yeasgo L
30TH AV S INTERSECTS
3187 AV S INTERSECTS
3102 Hunt Joe D @ 725-4749
3105 Jackson Willie L @ 722-7825
3106 Olson Shirley L @ 723-1582
3111 No Return
3112 Vacant
3113 No Return
3115 Chapman Mable L @ 723-6875
3120 Balthazar John J @
32D AV S INTERSECTS
3203 Subelbia Larry

ZIP CODE 98118

MARTIN LUTHER KING BLVD INTERSECTS
3206 Grand Mattress Co ret 722-1202
3216 General Barbeque take-out restr
3220 Billiard Hoang pool rm 723-2054
3222 Vacant
3224 Tean's Sewing Contractor sewing 725-2958
3233*Brown Eddie L @
3234 Allen L 725-8441
3234½ Cassel Terry @ 723-7224
3239*Nguyen Hung T 722-8168
3240*Duncan L 725-5495
3241 Nair John V @ 722-0961
3242 Huynh Minh Thu 723-5406
3246*Mao Louise I 723-8839
3247 Kapesi Danny G @ 725-0169
3251 Merona Juan @ 725-3543
3252 Vacant
3255*Caluza Bernie F @ 722-3634
3256 Lariano Juanito M @ 722-7115
3259*Groce Clarence @
38TH AV S INTERSECTS
3500 Thompson Shirley Mrs @ 725-4791
3503 Kyle Julia N @ 721-2541
3504 Rasant John A @ 723-4595
3507 Walker Johnnie L @
3510 Royster Luvenie Mrs 725-4873
3511 Hiller Richd F @ 722-1193
3516 Kounek Hazel S Mrs @ 723-2319
3518 Anderson Willis @
3519 No Return
3520 Belleza Isabelita @ 723-3904
3525 Flinnell Elias @ 725-6880
3524 Frances Hugh L
3526 Phylog Christopher
3527 Nishikawa George
3527½ Vacant
3528 Cunningham Cynthia L 722-5733
3530*Welman R 723-9449
3531 Le Funtis Marco @ 722-5015
3534 Bell Howard @ 722-8442
3538 Walter Frances P Mrs @ 723-0506
3539 Carroll Margie M 723-7337
3544 Ragnot Segundo Z @ 722-4833
3545 Yashikawa Shinley Mrs @
3547*Austria Almarco S @ 723-7850
3548 Kiehn A Mrs @ 722-4696
3551a Vacant
3551b*Betts Budd
3552*Engstrom Frieda Mrs @ 723-8788
3553 Tolliver Steven A 723-4503
3556 Abele Carl @
3557 Royer Irene M Mrs @ 725-8520
37TH AV S INTERSECTS
3700 Clothier Gladys G Mrs @ 723-2364
3707 Fabricators Inc (Addl Sp)
3711 Fluorocarbon plastic parts mfrs 723-5600
Fluorocarbon mach shop 723-5600
3714 Vacant
3722 County Health Service (Columbia City Serv Cntr) 296-4650

RAINIER AV S INTERSECTS
3812 Apartments
A Daniel Mavis K Mrs 722-2128
B Martin Jane K
39TH AV S INTERSECTS
3900*Rajaboung Khitsamay 723-2818
3902 No Return
3903 Bowie Margt
3904*Mc Innis E M 723-8197
3905 No Return
3906*Buparat Ted S 725-8628
3909 Vacant
3909½ Vacant
3911 Vacant
3912 Vacant
3915 Town John 723-2449
3917 Taamu Fauna @ 722-4706
3918 Vacant
3921 Wilson Joseph J @ 725-8723
3923 Crone Eunice Mrs @
3924 Florian Walter C @ 722-6437
3928*Young R
3929 Tugadi Crescentana @ 722-3918
3930*Crum Erick
3933 Collins William W @
3934*Wheller Elmer M 723-7104
3937 Vacant
3938 Myo Thiri 723-5822
3939 Vacant
3941 Vacant
3942 Zeek Lloyd C @ 722-3927
3943 No Return
3947*Phillip Toni
3948*Reigel Maxine 723-2482
3949 No Return
3952 Vacant
3956*Dennis Reginald E 723-3227
3957 Jackson M M
3958*Sandling V V

42D AV S INTERSECTS

4208 Vacant
4209 Ayco Yenny A @ 721-0650
4214 Kertzer John M @ 725-2447
4215 Johnson Oleandrus @ 723-8833
4221 Hudson Jamie 725-0658
43D AV S INTERSECTS
4315 Jacobs Eug 723-1221
Jacobs Marie L 722-4911
44TH AV S INTERSECTS
4404 Zauhar Joseph G @ 723-3399
4408 Alvarado Eduardo @
4411 No Return
4416 Pisoni John L @ 723-3927
4423 Kinlow Nathan
BOWEN PL S INTERSECTS
4451 No Return
4459*Armstrong Cecil 723-2529
4468 Mar E L @
4469 Whitlock Daisy Mrs @ 723-6371
45TH AV S INTERSECTS
4501 No Return
4508 Marbet Harold E Jr @ 722-0283
4514 Bockmann Dave @ 722-2051
46TH AV S INTERSECTS
47TH AV S INTERSECTS
4703 Johnson Carolyn @ 722-4914
4709 Price Roger 725-3915
4715 No Return
4721*Wachter Anette @ 725-9255
4723 Helzel W T
4731 Morris Martha J 725-6763
48TH AV S INTERSECTS

4802 Staley Lutgarda
4803*Smith Stuart A 721-0353
4820*Motoyoshi Bev I 723-4324
49TH AV S INTERSECTS
4900 Mayer Paul @ 725-2001
50TH AV S INTERSECTS
5010 Santos B
51ST AV S INTERSECTS
5102 Nylund Nicholas A @ 723-7514
5107*January J
5110 No Return
5111*Wescott Tova 723-3816
5118 Tonn Richd L
5119 Chester Jacqueline 723-0625
5121 Burrer Alan F @ 723-9927
5131 Ludy Patricia A @ 723-1856
52D AV S INTERSECTS
5227 Daniels John M 721-2321
5236 Chauncey T R 723-3610
5219 No Return
5227 Hulit Anne @
5231 Wiley Robt H @ 721-9199
53D AV S INTERSECTS
5300 Mason Anna Mrs @ 725-5298
5307 Weiss Philip J @ 723-1560
5308 Postmantur Rick @ 725-2232
5314 Stern Jeff @ 722-1144
5317 Waite Richard O @
54TH ST INTERSECTS
5415 Monni Steven T 722-3643
5423 Yang Edw T @ 723-8232
5433 Buffum Harvey E @
55TH ST INTERSECTS
5500 Talbot Charlotte M Mrs @ 725-2326

HUDSON ST SW -FROM 5000 W MARGINAL WAY SW WEST

ZIP CODE 98106
21ST AV SW INTERSECTS
23D AV SW INTERSECTS
DELRIDGE WAY SW INTERSECTS
PUGET BLVD SW INTERSECTS
25TH AV SW INTERSECTS
26TH AV SW INTERSECTS

23D AV SW INTERSECTS

2301 Tuffs Lawrence W @
2405 Vacant
2502 Mc Gee A M @
2508 Vacant
35TH AV SW INTERSECTS
36TH AV SW INTERSECTS
37TH AV SW INTERSECTS
38TH AV SW INTERSECTS
40TH AV SW INTERSECTS
4016 Patterson Michl 937-6407
41ST AV SW INTERSECTS
4101 Dolphin Ellen Mrs @ 937-0364
4111 Gleason Beulah S Mrs @ 932-7286
4123 Patrick Hans @ 935-3501
42D AV SW INTERSECTS

CALIFORNIA AV SW INTERSECTS

4315 No Return
4327 Smcken Gary F @ 932-7493
4333 No Return
4336 St Clair G
4339 Mudge Frank R @ 935-0546
LEWIS PL SW INTERSECTS
4401 Beck Eileen C Mrs @ 938-2235
4407 Graddon Virginia W Mrs @ 932-0273
4415 Dreyer Todd P 935-9065
4416 Twares Barbara D @
ERSKINE WY INTERSECTS
4656*Willard Walter N 937-5650
45TH AV SW INTERSECTS
ERKINE WAY SW INTERSECTS
46TH AV SW INTERSECTS
4603 No Return
4604*Pisaruck Michl A 937-0602
4608 Mitchell Timothy @
4616 Harris M

47TH AV SW INTERSECTS

4701 Maynard L A @
4702 Coie Clarence C @ 937-4629
4707*Crook Todd 937-8274
4710 Hines Lovit @ 937-5950
4711 Meaney Matthew P @ 932-5463
4716*Forsberg Fred F 935-7265
Kimura Isaac E 935-7355
4723 Smith Jack D @ 938-2260
48TH AV SW INTERSECTS
4817 Jorgensen Kim 937-0671

49TH AV SW INTERSECTS

4902 Du Fresnoe M 938-1802
4903 Davis Marion Mrs @
4910 Stone Thos D @ 935-4210
4922*Reasy Danl R @ 938-3201
4926 No Return
50TH AV SW INTERSECTS
5002 Diamond Geo J @ 935-7929
5010 No Return
5014 Moe Alf Jr @ 935-4144
5022 Medgard Tom @
51ST AV SW INTERSECTS
5103 No Return
5104*Schneider Stephen @ 935-7640
5111 Keller Otto
5116 Greive Raymond R @ 932-9443
SW AUTUMN LA BEGINS
5151 Cashdollar Jack T @ 937-0316

HUGHES AV SW -FROM 5200 SW COLLEGE SOUTHWEST

ZIP CODE 98116
S W COLLEGE ST INTERSECTS
2004 Griffin Kirk L @ 932-6474
2312 Carlson Edmond K @ 935-0842
2319 Butler C L 935-7048
2320 Lempeis David L 935-2265
2327 Webster Roger A
2332 No Return
2347*Clark Larry 932-7231
*Hughes Douglas I 935-1751
53 AV SW INTERSECTS
2356 Hollan Oryland C Jr @ 932-4590
2369 Thurston Richd A @ 932-5965
2367 Apartments
Lower Stasuk Tatianna N
Upper Hitoon Tanya
2371 Bernhard July A 937-5449
2375 Three Hundred Seventy Five
Apartments
1 Moss Pat 935-1028
2 Hofstatter Ray 938-3538
3 Richards Lillian M 938-0382
4 Mirandette Henry L 937-4250
2385 Dealey Deborah @ 937-7119

HUMES PL W -FROM 3000 4TH AV W NORTHWEST

ZIP CODE 98119
3027 Apartment
Upper Dixon S G 285-6628
Lower Fitzgerald Milan D 283-4907
3038 Perrett H T @ 282-3423
3051 Willett Janis 284-9084

HUNTER BLVD S -FROM 300 S HANFORD ST SOUTH

ZIP CODE 98144
3201 Mount Baker Park United
Fresbyterian Church 925-5666
3208 Fukuda Patk K @ 723-3205
3211 Vacant
3212 Simon Stuart @ 722-8156
3219 Brown Bruce O @ 722-1597
3226 Zatochill Donald @ 723-8607
3229 No Return
3226 Tepper Stewart J @ 722-4223
3227 Sims Joyce R Mrs @ 722-4131
3230 Mc Kinney W E Mrs @ 725-9342
3233 Anderson Cappy D @ 723-9213
3236 Laughey Rory M @ 722-8699
3237 Wheeler Lawrence R Jr @ 725-7717
3241 Impett James P @ 725-8415
3242 Fox Michl J @ 722-1408
3245 Zetterberg Dorothy M Mrs @ 722-8711

S HORTON ST INTERSECTS

3300*Trudell W Kirkland 722-8918
3303 Taylor Todd 725-5635
3308 Sprinkle Geo A @ 725-8638
3309 King Evelina Y Mrs @ 722-6380
3312 Ramos Eustaquio @ 723-1498
3315*Herschel H H 722-2504
3318 Wheat Donald W @ 723-6421
3319 Day Henry L @ 725-5417
3322*Detweiler Gregg 723-3048
3323 No Return
3327 Robbins Douglas P @ 723-2443
3328 Keat Richd W 725-9670
3332 Rosenberg Morris H @ 722-4416
3333 Posthuma Ronald J @ 723-0297
3337*Alleyne Phyllis J Mrs 725-6040
3338 Vacant

S HINDS ST INTERSECTS

3402 Trinen Terry T 722-7567
3403 No Return
3405 Sasso Robert J Mrs @ 722-0512
3407 Mc Gibbon Terry @ 723-5955
3411*Gray Jim @ 722-0321
3412 Folks D Michl @ 721-2384
3419 No Return
3422 Daneilo Peter A @ 722-7297
S SPOKANE ST INTERSECTS

HURON ST E -FROM 100 EUCLID AV EAST

ZIP CODE 98122
3429 Bench Robt G @ 324-2786
3430*Caldwell Ann S @ 323-0710
3440*Pearlman Alan S 329-0710
3441 Miller R L 324-0356
36TH AV INTERSECTS
3500 Ostrow Jonathan H @ 325-8841
Teklu Bayu 325-0721

IDA ST SW -FROM 7700 35TH AV SW WEST

ZIP CODE 98126
3507 Palmer Jon R 932-2470
3517 No Return
3520 Kinnett Pam L 932-2682
3521 Barnard Earl H @ 935-5718
3523 No Return
3524 Lemke Jeff W @ 932-2440
3528 Baxter K A 932-1445
3528 Oenning Danl L 932-3520
3533 Wallenberg Bernice Mrs @
3537 Jones Jenny P 938-5002
3538 Harrington David P @ 937-3252
3539 Monroe Carol L Mrs @ 935-2957
3542 Wagener Alan R @ 932-0961
3543 Stankard Doris J Mrs @ 937-2983
3547 Huff Esther Mrs @ 932-1074
3551 Haught Pam Mrs @ 935-5923
3555*Moran Patricia A 932-1970
37TH AV SW INTERSECTS
3701 Burk Michl R 937-7351
3702 No Return
3713 Burkhardt Greg @ 935-1319
3714 Dugay Patrick @ 932-4959
3714 Votodich Jon H @ 937-6039
3719 Diener Fred L @ 937-2395
3720 Mitchell S A 938-3696
3723 Bartlett Myrtle M @ 935-3369
3724*Millar James 938-4102
3727 Barry James B @ 935-5416
3728*Sharpe Joseph @
3732*Zier Donald D @ 937-0095
3733 Jurstad G
3737 Pascol David M
3738 Na Tong C @ 937-3792
3742 Montoya J A 935-7849
3743 Vacant
3744 Lykins David W Jr @ 932-9160
3745 Mc Kay Barbara A @ 935-1622
3748 Barrett M W @ 935-2069
3749 Dean Michl D @ 935-9142
3750 Wagner Robt
3754 Thibodeau Thelma E @ 935-1369
3757 Tyler P A @ 935-1562

HUGHES AV SW -FROM 5200 SW COLLEGE SOUTHWEST

ZIP CODE 98116
S W COLLEGE ST INTERSECTS
2004 Griffin Kirk L @ 932-6474
2312 Carlson Edmond K @ 935-0842
2319 Butler C L 935-7048
2320 Lempeis David L 935-2265
2327 Webster Roger A
2332 No Return
2347*Clark Larry 932-7231
*Hughes Douglas I 935-1751
53 AV SW INTERSECTS
2356 Hollan Oryland C Jr @ 932-4590
2369 Thurston Richd A @ 932-5965
2367 Apartments
Lower Stasuk Tatianna N
Upper Hitoon Tanya
2371 Bernhard July A 937-5449
2375 Three Hundred Seventy Five
Apartments
1 Moss Pat 935-1028
2 Hofstatter Ray 938-3538
3 Richards Lillian M 938-0382
4 Mirandette Henry L 937-4250
2385 Dealey Deborah @ 937-7119

HUMES PL W -FROM 3000 4TH AV W NORTHWEST

ZIP CODE 98119
3027 Apartment
Upper Dixon S G 285-6628
Lower Fitzgerald Milan D 283-4907
3038 Perrett H T @ 282-3423
3051 Willett Janis 284-9084

HUNTER BLVD S -FROM 300 S HANFORD ST SOUTH

ZIP CODE 98144
3201 Mount Baker Park United
Fresbyterian Church 925-5666
3208 Fukuda Patk K @ 723-3205
3211 Vacant
3212 Simon Stuart @ 722-8156
3219 Brown Bruce O @ 722-1597
3226 Zatochill Donald @ 723-8607
3229 No Return
3226 Tepper Stewart J @ 722-4223
3227 Sims Joyce R Mrs @ 722-4131
3230 Mc Kinney W E Mrs @ 725-9342
3233 Anderson Cappy D @ 723-9213
3236 Laughey Rory M @ 722-8699
3237 Wheeler Lawrence R Jr @ 725-7717
3241 Impett James P @ 725-8415
3242 Fox Michl J @ 722-1408
3245 Zetterberg Dorothy M Mrs @ 722-8711

S HORTON ST INTERSECTS

3300*Trudell W Kirkland 722-8918
3303 Taylor Todd 725-5635
3308 Sprinkle Geo A @ 725-8638
3309 King Evelina Y Mrs @ 722-6380
3312 Ramos Eustaquio @ 723-1498
3315*Herschel H H 722-2504
3318 Wheat Donald W @ 723-6421
3319 Day Henry L @ 725-5417
3322*Detweiler Gregg 723-3048
3323 No Return
3327 Robbins Douglas P @ 723-2443
3328 Keat Richd W 725-9670
3332 Rosenberg Morris H @ 722-4416
3333 Posthuma Ronald J @ 723-0297
3337*Alleyne Phyllis J Mrs 725-6040
3338 Vacant

S HINDS ST INTERSECTS

3402 Trinen Terry T 722-7567
3403 No Return
3405 Sasso Robert J Mrs @ 722-0512
3407 Mc Gibbon Terry @ 723-5955
3411*Gray Jim @ 722-0321
3412 Folks D Michl @ 721-2384
3419 No Return
3422 Daneilo Peter A @ 722-7297
S SPOKANE ST INTERSECTS

1635 EAST OLIVE WAY

ZIP CODE 98122
3429 Bench Robt G @ 324-2786
3430*Caldwell Ann S @ 323-0710
3440*Pearlman Alan S 329-0710
3441 Miller R L 324-0356
36TH AV INTERSECTS
3500 Ostrow Jonathan H @ 325-8841
Teklu Bayu 325-0721

IDA ST SW -FROM 7700 35TH AV SW WEST

ZIP CODE 98126
3507 Palmer Jon R 932-2470
3517 No Return
3520 Kinnett Pam L 932-2682
3521 Barnard Earl H @ 935-5718
3523 No Return
3524 Lemke Jeff W @ 932-2440
3528 Baxter K A 932-1445
3528 Oenning Danl L 932-3520
3533 Wallenberg Bernice Mrs @
3537 Jones Jenny P 938-5002
3538 Harrington David P @ 937-3252
3539 Monroe Carol L Mrs @ 935-2957
3542 Wagener Alan R @ 932-0961
3543 Stankard Doris J Mrs @ 937-2983
3547 Huff Esther Mrs @ 932-1074
3551 Haught Pam Mrs @ 935-5923
3555*Moran Patricia A 932-1970
37TH AV SW INTERSECTS
3701 Burk Michl R 937-7351
3702 No Return
3713 Burkhardt Greg @ 935-1319
3714 Dugay Patrick @ 932-4959
3714 Votodich Jon H @ 937-6039
3719 Diener Fred L @ 937-2395
3720 Mitchell S A 938-3696
3723 Bartlett Myrtle M @ 935-3369
3724*Millar James 938-4102
3727 Barry James B @ 935-5416
3728*Sharpe Joseph @
3732*Zier Donald D @ 937-0095
3733 Jurstad G
3737 Pascol David M
3738 Na Tong C @ 937-3792
3742 Montoya J A 935-7849
3743 Vacant
3744 Lykins David W Jr @ 932-9160
3745 Mc Kay Barbara A @ 935-1622
3748 Barrett M W @ 935-2069
3749 Dean Michl D @ 935-9142
3750 Wagner Robt
3754 Thibodeau Thelma E @ 935-1369
3757 Tyler P A @ 935-1562

HUGHES AV SW -FROM 5200 SW COLLEGE SOUTHWEST

ZIP CODE 98116
S W COLLEGE ST INTERSECTS
2004 Griffin Kirk L @ 932-6474
2312 Carlson Edmond K @ 935-0842
2319 Butler C L 935-7048
2320 Lempeis David L 935-2265
2327 Webster Roger A
2332 No Return
2347*Clark Larry 932-7231
*Hughes Douglas I 935-1751
53 AV SW INTERSECTS
2356 Hollan Oryland C Jr @ 932-4590
2369 Thurston Richd A @ 932-5965
2367 Apartments
Lower Stasuk Tatianna N
Upper Hitoon Tanya
2371 Bernhard July A 937-5449
2375 Three Hundred Seventy Five
Apartments
1 Moss Pat 935-1028
2 Hofstatter Ray 938-3538
3 Richards Lillian M 938-0382
4 Mirandette Henry L 937-4250
2385 Dealey Deborah @ 937-7119

HUMES PL W -FROM 3000 4TH AV W NORTHWEST

ZIP CODE 98119
3027 Apartment
Upper Dixon S G 285-6628
Lower Fitzgerald Milan D 283-4907
3038 Perrett H T @ 282-3423
3051 Willett Janis 284-9084

HUNTER BLVD S -FROM 300 S HANFORD ST SOUTH

ZIP CODE 98144
3201 Mount Baker Park United
Fresbyterian Church 925-5666
3208 Fukuda Patk K @ 723-3205
3211 Vacant
3212 Simon Stuart @ 722-8156
3219 Brown Bruce O @ 722-1597
3226 Zatochill Donald @ 723-8607
3229 No Return
3226 Tepper Stewart J @ 722-4223
3227 Sims Joyce R Mrs @ 722-4131
3230 Mc Kinney W E Mrs @ 725-9342
3233 Anderson Cappy D @ 723-9213
3236 Laughey Rory M @ 722-8699
3237 Wheeler Lawrence R Jr @ 725-7717
3241 Impett James P @ 725-8415
3242 Fox Michl J @ 722-1408
3245 Zetterberg Dorothy M Mrs @ 722-8711

S HORTON ST INTERSECTS

3300*Trudell W Kirkland 722-8918
3303 Taylor Todd 725-5635
3308 Sprinkle Geo A @ 725-8638
3309 King Evelina Y Mrs @ 722-6380
3312 Ramos Eustaquio @ 723-1498
3315*Herschel H H 722-2504
3318 Wheat Donald W @ 723-6421
3319 Day Henry L @ 725-5417
3322*Detweiler Gregg 723-3048
3323 No Return
3327 Robbins Douglas P @ 723-2443
3328 Keat Richd W 725-9670
3332 Rosenberg Morris H @ 722-4416
3333 Posthuma Ronald J @ 723-0297
3337*Alleyne Phyllis J Mrs 725-6040
3338 Vacant

S HINDS ST INTERSECTS

3402 Trinen Terry T 722-7567
3403 No Return
3405 Sasso Robert J Mrs @ 722-0512
3407 Mc Gibbon Terry @ 723-5955
3411*Gray Jim @ 722-0321
3412 Folks D Michl @ 721-2384
3419 No Return
3422 Daneilo Peter A @ 722-7297
S SPOKANE ST INTERSECTS

IDAHO ST S -FROM DUWAMISH WATERWAY EAST INTERSECTING E MARGINAL WAY AT 4200 BLK

ZIP CODE 98134
1 Coastal Trailer Repair Seattle Inc 382-4505
4 Union Manufacturing Co stainless steel fabricators 625-9000
6 Pacific Fabricators Inc fire sprinkler sys 892-3006
8 Hamilton Engine Sales distr sls & parts 622-1906
12 Schuster Geo S Co Inc whol bldg materiale 623-1201
14 Barco Wiper Supply Inc Indus wiping cloth 682-0822

TYPEWRITERS - COMPUTERS - PRINTERS - WORD PROCESSING
SALES - RENTAL - SERVICE
322-4544

Who
Who
and
Where
Such
question
can
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Ron's Fairview Upholstery
AUTO, MARINE, UPHOLSTERY & TOPS

1247 WESTLAKE AVENUE NORTH

**The Alphabetical Section to
 get Complete Information on
 a person or firm.**

U S E

● HOMEOWNER

558

8 IDAHO ST-Contd
 Specialty Wipers Inc 223-9443
 16 National Sanitary Supply janitorial sup
 622-2290
 20 Acme Pacific Paper Co inc paper distr
 623-7050
 22 Chemical Distributors Inc whol chem
 623-1000
 24 Jacks Inc hydraulic jack sls & repr
 624-4730

**IDAHO ST SW -FROM WEST SIDE
 OF DUWAMISH WATERWAY WEST
 1 SOUTH OF SW DAKOTA ST**

ZIP CODE 98106
 1100 Vacant
 1120 Vacant
 1124 Vacant
 1130 Vacant
 1140 Crowley Maritime (stge)

**SW ILLINOIS ST -FROM 2100 ALKI
 AV SW NORTHWEST**

ZIP CODE 98116

**INDUSTRIAL WAY S -FROM 4200
 4TH AV S SOUTHEAST**

ZIP CODE 98134
 510 Jobbers Serv Co whol distr truck &
 auto parts 292-9690
 6TH AV S INTERSECTS

ZIP CODE 98108

6TH AV INTERSECTS
 620 Puget Sound Tent & Awning Co mfg
 622-6219
 625 Refrigeration Supplies Distributors Inc
 whol refrig sup 623-9005
 629 Curtis L N & Sons fire equip sls
 622-2875
 637 General Corn Distributing ofc equip
 625-1474
 660 Universal Plastics Co whol distr
 623-4900

651 Seasia Inc oriental imports 624-6380
 Kustom Foods oriental imports
 624-4717
 Lee Pacific imports 624-0036
MAYNARD AV S INTERSECTS

654 Universal Plastics & Electronics Co
 (Emp Entrance)
 676 Schoenfeld Neck Wear Inc 587-2100
 700 General Electric Co Medical Sys sls &
 serv 292-8321

720 Burke Concrete (Stge)
7TH AV S INTERSECTS
AIRPORT WAY S INTERSECTS

ZIP CODE 98108

**INGERSOLL PL S -FROM 1000 20TH
 AV S EAST**

ZIP CODE 98144
 2006 May Salons @ 325-4821
 2009 No Return
 2010 Daba
 2014 Pasqua Fred R @ 323-6533
 2015 Singh Phul @ 325-1429
 2018 Muied
 2019 Wade Tryphonina @ 329-8128
 2021 O'Francis Perry O
 2024 Wilson J Edw 329-5710
 2025*Barcy Donald A 325-9248
 2030 Cerf Randy 323-1560
 2031 Knight Anthony A
 2034 Snoddy Karen T
 2036 Floyd Terry 323-3787

**INTERLAKE AV N -FROM 1400 N
 34TH NORTH**

ZIP CODE 98103
 N 35TH ST INTERSECTS
 3500 University Child Development
 private nonprofit sch 547-5059
 3511 Artisan Construction genl contr
 634-3542
 Built Joint The constn 633-4033
 Interlake Associates (Ofc Sp)
 Newcomb Gerry ceramic artist
 633-0154
 Ceramic Design & Restoration
 ceramics 633-4866
 Upper Marshall Thos R 633-3471

3530 Denton Arlene 548-0736
 3534*Himes Andrew 633-2202
 3536 Factory Speaker Outlet (mfg
 facility)

3536 Buckley David J
 N 36TH ST INTERSECTS
 3606 D J Apartments 232-5761

1 Graff M
 2*Zyla Mark 634-2320
 3 Casey K
 4 Christie Kath 632-8289
 5*Maggiore J
 6 Allen J

3607 Larjani Seifollah 547-5348
 3607*May Monica
 3610 Hedgecock Marg E 632-2453
 3611*Pinkham Dayna 547-3709
 3611*Trapp Dennis 547-4212
 3614 Apartments
 A Wilds Marian E
 B Ryan Granville B 547-4224
 3615 Pedroh Woodworking mfr jwry
 boxes 547-2537
 3618*Shultz Carl @
 547-1900
 3624 Marts Boyl J 632-9741
 3625 Zesbaugh Inc whol bldg prods
 547-1900
 Krieger Steel Products Inc bldg sups
 547-1382
 A S A constn consulting 547-0223
 Rejco constn sup 547-1382

3631 Apartments
 Lower Electra Start Manufacturing
 inc mfr elec starter 633-0404
 Upper Wollochot Bay Co publ
 magazine 324-9685
 Upper Northwest Marine Trade Assn
 trade paper 324-9685

3632*Ginsberg Betty
 *Ford Meg H

3634 Wallace H C 632-4471
 3636 Baxter J F 632-7091
 3638 1/2 Thompson L 634-3356
 3638 Hill Shannon 634-1143
 3642 Reed Lawrence J Jr @ 633-2307
 3645 Part Works Inc The whol plmb parts
 632-8900

3646 Burt Hilbert E @ 632-5884
 3652 Apartments
 1*Dieterks Mary 633-2651
 2*Liljenstam V
 3*Charbonneau J 632-4057
 4*Gariesey
 5*Durham P
 6*Wright Alfreda 547-8550
 7*Lotzgesel R
 8*Stevens P
 9*Long Bruce D 547-7945
 10*Davenport Meril 632-9649
 11*Laube
 12*Calder Stephen G 547-5175
 14*Alante
 Ph*Huse Thos 632-0547

3657 Thirty Six Fifty Seven Apartments
 1*Manarrow Pamela J 633-4159
 2*Spelman Dale J 632-3913
 3*Smith Garvin 548-9236
 4*Levinson Lee
 5 Haskell Benj L 547-7576

3659 Apartments
 1*Wedlund S @ 547-1662
 2*Skandalis Suzie
 3*Roscoe R S

3664 Silverman Jody 547-9663
 3665 Blanchard T 634-2138
 3668*Chamblin Bea 632-5669
 3669 Mapes James A @ 632-4005
 3670a Johnson Kathryn 547-2063
 3670b Jones Helen N
 N 38TH ST INTERSECTS

3670c Jones Helen N
 N 38TH ST INTERSECTS

3670d Jones Helen N
 N 38TH ST INTERSECTS

3670e Jones Helen N
 N 38TH ST INTERSECTS

3670f Jones Helen N
 N 38TH ST INTERSECTS

3670g Jones Helen N
 N 38TH ST INTERSECTS

3670h Jones Helen N
 N 38TH ST INTERSECTS

3670i Jones Helen N
 N 38TH ST INTERSECTS

3670j Jones Helen N
 N 38TH ST INTERSECTS

3670k Jones Helen N
 N 38TH ST INTERSECTS

3670l Jones Helen N
 N 38TH ST INTERSECTS

3670m Jones Helen N
 N 38TH ST INTERSECTS

3670n Jones Helen N
 N 38TH ST INTERSECTS

3670o Jones Helen N
 N 38TH ST INTERSECTS

3670p Jones Helen N
 N 38TH ST INTERSECTS

3670q Jones Helen N
 N 38TH ST INTERSECTS

3670r Jones Helen N
 N 38TH ST INTERSECTS

3670s Jones Helen N
 N 38TH ST INTERSECTS

3670t Jones Helen N
 N 38TH ST INTERSECTS

3670u Jones Helen N
 N 38TH ST INTERSECTS

3670v Jones Helen N
 N 38TH ST INTERSECTS

3670w Jones Helen N
 N 38TH ST INTERSECTS

3670x Jones Helen N
 N 38TH ST INTERSECTS

3670y Jones Helen N
 N 38TH ST INTERSECTS

3670z Jones Helen N
 N 38TH ST INTERSECTS

3938 Harrop Carol Mrs 634-1072
 3939a Vacant
 3945 Bartolotti Greg A @ 632-6875
 N 40TH ST INTERSECTS
 4010 Christensen Jacqueline J 633-3752
 4012 Schaefer K @ 634-1139
 4016*Wild Marjie @ 547-3873
 4018 Golob David A @ 633-1207
 4020 Benton C Wm 632-6542
 4021 No Return
 4025 Smith Carol Lee Mrs @ 633-1255
 4029 No Return
 4030 No Return
 4035 No Return
 N 41ST ST INTERSECTS
 4101 Brandner John R @ 632-9345
 4110 Graham & Higgins Agency photog
 632-0835
 Graham Frances @ 632-0835
 4111 Curry Kevin J @ 632-5947
 4114 Apartments
 1 Mayrum Constance
 2 Fisher Tad 632-4452
 3 Wheategr Robt 547-2690
 4*Hildegard Walter

4115*Stolzoff P @
 4116*Hansen Gary S 633-0976
 4119 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4120 Lindberg A W 547-6795
 4121 Kvern Ole 634-5828
 4124*Haugen Hayes C @ 632-7104
 4125*Baker Mary S 632-9056
 4128 Brown David B @
 4129 Faith John R @ 547-3688
 4133 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4201 Langer Richd L 632-3693
 4202 Fleenor Dennis 632-4399
 4206 Dancing Fingers computer serv
 547-2173
 Levin Danl R @ 545-9466

4207 Kakida T @ 632-0102
 4209 No Return
 4210 Leddo Thos @ 632-7511
 4210*Haugen David M @ 632-9867
 4217*West N 547-6685
 4219 Kelley Kevin P 632-1553
 4222 No Return
 4223 Vail-Hayden Marc E @ 632-8418
 4226 Steinauer Eug G @ 632-3284
 4227 No Return
 4228 Garcia Ester Mrs @ 633-3184
 4233 Brosnahan Elaine M Mrs @
 632-0169

4234 Clark Melvin D @ 632-3531
 4235 Miller Vincent D 547-7661
 N 43D ST INTERSECTS
 4301 Tim's Kitchen restr 633-4988
 4301 1/2 Vacant
 4309*Huie Tim @ 545-7146
 N 44TH ST INTERSECTS
 N ALLEN PL INTERSECTS
 Entrance Calvary Fellowship 632-5750
 4409 No Return

4415*Stolzoff P @
 4416*Hansen Gary S 633-0976
 4419 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4420 Lindberg A W 547-6795
 4421 Kvern Ole 634-5828
 4424*Haugen Hayes C @ 632-7104
 4425*Baker Mary S 632-9056
 4428 Brown David B @
 4429 Faith John R @ 547-3688
 4433 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4434 Clark Melvin D @ 632-3531
 4435 Miller Vincent D 547-7661
 N 43D ST INTERSECTS
 4301 Tim's Kitchen restr 633-4988
 4301 1/2 Vacant
 4309*Huie Tim @ 545-7146
 N 44TH ST INTERSECTS
 N ALLEN PL INTERSECTS
 Entrance Calvary Fellowship 632-5750
 4409 No Return

4436*Stolzoff P @
 4437*Hansen Gary S 633-0976
 4440 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4441 Lindberg A W 547-6795
 4442 Kvern Ole 634-5828
 4445*Haugen Hayes C @ 632-7104
 4446*Baker Mary S 632-9056
 4449 Brown David B @
 4450 Faith John R @ 547-3688
 4454 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4455*Stolzoff P @
 4456*Hansen Gary S 633-0976
 4459 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4460 Lindberg A W 547-6795
 4461 Kvern Ole 634-5828
 4464*Haugen Hayes C @ 632-7104
 4465*Baker Mary S 632-9056
 4468 Brown David B @
 4469 Faith John R @ 547-3688
 4474 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4475*Stolzoff P @
 4476*Hansen Gary S 633-0976
 4479 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4480 Lindberg A W 547-6795
 4481 Kvern Ole 634-5828
 4484*Haugen Hayes C @ 632-7104
 4485*Baker Mary S 632-9056
 4488 Brown David B @
 4489 Faith John R @ 547-3688
 4494 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4495*Stolzoff P @
 4496*Hansen Gary S 633-0976
 4499 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4500 Lindberg A W 547-6795
 4501 Kvern Ole 634-5828
 4504*Haugen Hayes C @ 632-7104
 4505*Baker Mary S 632-9056
 4508 Brown David B @
 4509 Faith John R @ 547-3688
 4514 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4515*Stolzoff P @
 4516*Hansen Gary S 633-0976
 4519 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4520 Lindberg A W 547-6795
 4521 Kvern Ole 634-5828
 4524*Haugen Hayes C @ 632-7104
 4525*Baker Mary S 632-9056
 4528 Brown David B @
 4529 Faith John R @ 547-3688
 4534 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4535*Stolzoff P @
 4536*Hansen Gary S 633-0976
 4539 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4540 Lindberg A W 547-6795
 4541 Kvern Ole 634-5828
 4544*Haugen Hayes C @ 632-7104
 4545*Baker Mary S 632-9056
 4548 Brown David B @
 4549 Faith John R @ 547-3688
 4554 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4555*Stolzoff P @
 4556*Hansen Gary S 633-0976
 4559 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4560 Lindberg A W 547-6795
 4561 Kvern Ole 634-5828
 4564*Haugen Hayes C @ 632-7104
 4565*Baker Mary S 632-9056
 4568 Brown David B @
 4569 Faith John R @ 547-3688
 4574 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4575*Stolzoff P @
 4576*Hansen Gary S 633-0976
 4579 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4580 Lindberg A W 547-6795
 4581 Kvern Ole 634-5828
 4584*Haugen Hayes C @ 632-7104
 4585*Baker Mary S 632-9056
 4588 Brown David B @
 4589 Faith John R @ 547-3688
 4594 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4595*Stolzoff P @
 4596*Hansen Gary S 633-0976
 4599 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4600 Lindberg A W 547-6795
 4601 Kvern Ole 634-5828
 4604*Haugen Hayes C @ 632-7104
 4605*Baker Mary S 632-9056
 4608 Brown David B @
 4609 Faith John R @ 547-3688
 4614 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4615*Stolzoff P @
 4616*Hansen Gary S 633-0976
 4619 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4620 Lindberg A W 547-6795
 4621 Kvern Ole 634-5828
 4624*Haugen Hayes C @ 632-7104
 4625*Baker Mary S 632-9056
 4628 Brown David B @
 4629 Faith John R @ 547-3688
 4634 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4635*Stolzoff P @
 4636*Hansen Gary S 633-0976
 4639 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4640 Lindberg A W 547-6795
 4641 Kvern Ole 634-5828
 4644*Haugen Hayes C @ 632-7104
 4645*Baker Mary S 632-9056
 4648 Brown David B @
 4649 Faith John R @ 547-3688
 4654 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4655*Stolzoff P @
 4656*Hansen Gary S 633-0976
 4659 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

4660 Lindberg A W 547-6795
 4661 Kvern Ole 634-5828
 4664*Haugen Hayes C @ 632-7104
 4665*Baker Mary S 632-9056
 4668 Brown David B @
 4669 Faith John R @ 547-3688
 4674 Endicott Wm G @ 634-2479
 N 42D ST INTERSECTS

4675*Stolzoff P @
 4676*Hansen Gary S 633-0976
 4679 Discovery Toys 634-3891
 Redlich Lynn P @ 634-2092

8216 Masse Armand 523-5775
 8219 Soderback James H @
 8220 Elstad Raymond N @
 8224*Beaugh Harold J @ 522-4371
 8224*Gueble Jeff 526-5787
 8227 Arrants Dennis @
 8228 Pasty Bruce M @ 524-7010
 8230 No Return
 8231 Schulz Ralph A @ 525-8933
 8234 Barnette Mack J @ 522-2988
 8235 Lehman Darrell G @ 527-1123
 8238 Petersen Karla 522-6703
 8239 Wagener Beverly A 525-0318
 8242*Harvey Eliz M 522-4729
 8245 Stewart Jas A @ 523-4817
 8245*Nelson Judy A 525-1706
 8246 No Return
 8250 Orr Curtis C 525-1866
 8251*Woodroof S @ 523-5032
 8254 Zanetti Helen M Mrs @ 523-7128
 8257 Knowles Jerry F @ 522-8863
 8258 Waterman Donald F @ 525-4767

N 85TH INTERSECTS
 8502 Price Sheila @
 8503 Vacant
 8505 No Return
 8509 Williams Bradford J @ 527-9362
 8510*Blandon Ligia
 8511 Leyden Freta L 522-3094
 8515 Morrill Jeffrey B 527-1056
 8516 Evergreen Painting Co pntg contr
 783-0299

*Mallets James J @ 527-4666
 8517*Merriman Bob @ 527-5179
 8520 Cogdill Willard G @
 8521*Hubbard Jene
 8523*Robinson Jerry
 8524 Foster Richd @
 8526 Wilson J L 524-4163
 8527 Jordan Tim 525-4063
 8529 No Return
 8533*Lampkau Arnold W
 8535*Hill Cinda K
 8536 Schindler Jessie @ 523-8075
 8539 Barmeier Carolyn 522-6518
 8540 Friend Alexander L 527-2358
 8541*Thurner Kevin 523-5408
 8541 No Return
 8542*Gowder Dave 527-1099
 8545*Wilson Thos R @
 8547*Clark R A
 8551 Apartments
 1*Davis L 525-7551
 2*Newkirk M F
 3*Revilla Linda @
 4*De Francesco Beth
 8552 Nyman Ray B @ 522-7862
 8553 Roles Mark @
 8554*Fulcher Doug 522-6253
 8555 Delevew Eric 524-6739

8556*Wolough P C
 8559*Richard Fran
 N 88TH INTERSECTS
 8802 Bell Jack D @ 525-3547
 8803 No Return
 8807 No Return
 8808*Bruner Wm M @ 524-3025
 8812 Bell Jack N @ 522-4455
 8813 Bower Donald E @ 524-1264
 8818 Johnson Dorothy E Mrs @
 8820 Templeman Mary M Mrs @
 523-8157

8821 Bower Carol C @ 525-0438
 8826 Grevstad Marvin J @ 527-1959
 8827 Cavalli C 523-9352
 8831*Wederspiel Heidi @ 524-8425
 8832 Mickens Norman @
 8836 Goodhwe

E HOWELL ST

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 14

HUBBELL PL (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 2

S HUDSON ST (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

S HUDSON ST

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 14

HUBBELL PL (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 2

S HUDSON ST (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

SW HUDSON ST

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 14

HUBBELL PL (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 2

SW HUDSON ST (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

SW HUDSON ST

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 14

HUBBELL PL (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 2

SW HUDSON ST (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

SW IDA ST

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 2

S IDAHO ST (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 11

S INDUSTRIAL WAY (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

N INTERLAKE AVE

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 14

HUBBELL PL (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

BUSINESSES 10

N INTERLAKE AVE (S)

Table with columns: Address, Zip+4, Carri# Phone, cont#

APPENDIX E
PUGET SOUND REGIONAL ARCHIVES TAX RECORDS

FOLIO 2880

ADDITION Tax Lot Section 18 Twp. 24 Range 4 Ewm Block Tract or Lot 63

PERMIT No. 385367

DATE 12-11-47

4201-4241 - E. Marginal

Fee Owner Wash State Liquor Control Board.

Condition of Exterior G Interior G Foundation G Floor

USE Warehouse

No. Stories 1
No. Rooms 8
Basement 8
No. Apartments 1
1 rm. 2
2 rm. 3
3 rm. 4
4 rm. 5
5 rm. 6

ROOF CONSTRUCTION
X Frame 1/2" x 4" Stud
Mill Construction
Rein. Concrete
NO Trusses Saw Tooth
Wood X Steel

FLOOR FINISHES
Fir Maple
Oak 2" x 8" T&G
Lino. 3/4" T&G
Cement
Terrazo
Raccolith
Tile Asphalt office

Baths 40
Sq. Ft. Floors
Sq. Ft. Walls
Lin. Ft. Dr. Bds.
Sq. Ft. Floors
Sq. Ft. Walls
Lin. Ft. Dr. Bds.
Kit's. Fl. Walls

No. Fixtures 40
Toilets 11
Tubs, Leg or Pem. 11
Basins, Ped. 6
Sinks 6
Fridges 20
Showers (Tub) (Stat) 2
Laundry Trays 2
H.W. Tank Fl. Drains 2
Sprink. Sys. No. Hds. 2

TYPE OF CONSTRUCTION

Frame
Single Double
Ordinary Masonry
Mill Construction
Class A Rein. Con.
Stru. Steel and Con.
Tile Brick
Con. Rein. Con.
Good Med. Cheap

ROOFING MATERIAL

Tar and Gravel
T.P. Hot-Top

Date Built 1947-48
Effective Age 1948
Unfinished
Remodeled

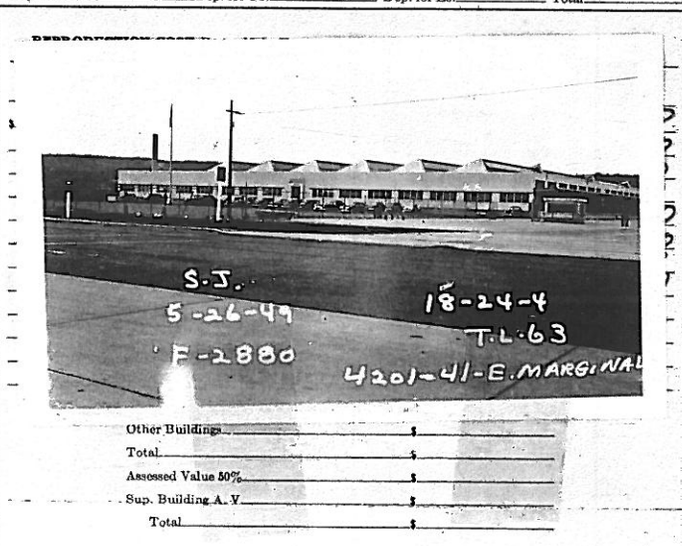
HEATING

Stove
Pipeless Furnace
Gravity H. A.
Air Cond. Fan
Arcoia
1-Pipe Steam
2-Pipe St. or Vapor
Hot Water
Oil Burner
Coal Stoker

FOUNDATION

Mud Sills
Post and Pier
Brick
Concrete
Pile

Dep. for Cond. Dep. for Ob. Dep. for Es. Total



WIRING

Knobe & Tube
Flex Cable
Conduit
Power Wiring
Range Wiring
No. Outlets

BASEMENT

Full %
Sub-Basement
Size
Garage No. Cars
Floors
Plastered
Living Rooms
Service Rooms

ELEVATORS

Pass. Freight
Auto. Elec.
Man. Hyd.
Man.

EXTERIOR WALL CONSTR.

Single Double
2" x 4" Stud Walls
2" x 6" Stud Walls
Brick Walls
Brick With Pilasters
Concrete Walls
Con. With Pilasters
Tile Walls
Rein. Con. Skel.
Filler Walls
Laminated Walls

INTERIOR WALLS

X Stud and Plaster
Lam. Plastered
Ply Wood
Ceiled
Plaster Board
Painted
Stain Varnish
Kalsomine
Whitewashed
Unfinished

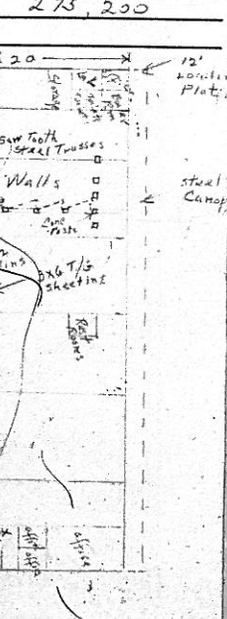
GAS STATIONS

Frame
Metal
Masonry
Plastered or Ceiled
Floors

C. E.

S. B.
10 1/2
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

GROUND FLOOR AREA 275,200



EXTERIOR FACING

Siding Shingles
Shakes Stucco
Brick Veneer
Concrete Kind
Stone Cast S.
Terra Cotta
Struct. Glass
Trim

INTERIOR TRIM

Fir
Mah. Oak
Metal
X For offices
X Metal Windows
Stained
Varnished
Painted
Unfinished

SERVICE BUILDING

Frame
Metal
Masonry
Plastered or Ceiled
Floors

TANKS, ETC., LIST

44 Steel Rollway Doors
Hoists: Elect. Hyd.

DOCKS AND PIERS

Treated Piles and Timbers
Untreated
Treated Piles only
Average Length
Paved

FLOOR CONSTRUCTION

Joint Con. Size
O. C. In Bridge
Mill Construction
Rein. Con.

Table with columns: Other Buildings, Construction, Floor, Roof, Stories, Dimensions, S.F. Area, Factor, Value, % Dep., Deprec., Net Value. Includes rows for Garage and other building types.



S.J.

5-26-49

F-2880

18-24-4

T.L.63

4201-41-E. MARGINAL

FOLIO

ITS

W.S.
CODE NO.

ADDITION

SE 1/4 SECTION 18 TWP. 24 N. RANGE 4 EWM. BLOCK TRACT OR LOT NO. 63 Tax Lot

DESCRIPTION S 420' OF POR OF GOV LOT #4 LY NLY OF W. OREGON ST LESS POR FOR E. MARGINAL WAY

LAND INFORMATION

SIZE OF TRACT OR LOT X TOPOGRAPHY GRADE FT. STREET-ROAD SURFACE
ALLEY SIDEWALK SEWAGE WATER PUMP DRAINAGE
LANDSCAPING CONDITION TREND VALUE OF LOT \$ FRONT STREET
USE DISTRICT

ASSESSED VALUE LAND

LOT \$
UNIMPROVED ACRES \$
IMPROVED ACRES \$
OTHER LANDS \$
TIMBER \$
TOTAL ASSESSED VALUE 50% \$
DATE

LAND USE	SOIL TYPE	CROPS-TIMBER STAND	NO ACRES	VALUE ACRE	VALUE
				\$	\$
				\$	\$
				\$	\$
				\$	\$
				\$	\$

O LAND SIZE X TOTAL \$

C	OWNER OR CONTRACT PURCHASER	DATE	FILE NO.	PRICE	MTGE.	STAMP
O	STATE of WASHINGTON <i>Lambert Hill v G</i>	WD DATED 9-29-47 4/9/47				<i>City Deed</i>

REMARKS SEE STC LETTER DATED 10-17-47 UNDER MILWAUKEE RR FILE

340,653' @ 54'

DISTRICT: ROAD SCHOOL WATER FIRE

ASSESSED VALUE

DECREASE OR INCREASE IN ASSESSED VALUATION

YEAR	ACRES	TIMBER	LAND	BLDGS.	TOTAL	DATE	BY	REASON	DECREASE	INCREASE
19 <u>49</u>			17,030		EXEMPT					
19 49			17,030			1/23/49	RV	Assessed in Error		
19 <u>49</u>			17,030		"			<u>On lot 153 2/23/49</u>		
19 <u>59</u>			122,120		122,120	11/5/57	JG.	RV		
19										
19										
19										
19										
19										
19										
19										
19										
19										
19										
19										

RV1150-18 (DATA ENTRY: RV1100-J)
 C/I DATA COLLECTION AND DISPLAY FORM (100) ACCOUNT NO: 182404-9063-0
 LOG/DATE: PU4 08/11/97 FOLIO: 02880-
 LEVY CODE: 0010 LAST UPDATE: 08/11/97 BY: RRO
 TAX STATUS: EXEMPT APPR ID: MO DA YR AREA: 320
 Q/SC/TW/RG: SE/18/24/04 INDUSTRIAL AREA

LAND USE: 506 PROP NAME: W S L C B
 INDUSTRIAL-WAR (105)
 PROPERTY ADDRESS: 4401 EAST MARGINAL WY S
 (110) RB NUM FR PR STREET NAME TY SU

(112) COMMERCIAL/INDUSTRIAL LAND RECORD

ZONING JURIS/	SEATTLE	% USABLE/	100
ZONE ACTUAL/	IG1U/85	TOPOGRAPHY/	LEVEL
ZONE CODE/	INDUSTR	SHAPE/	REGULAR
LOT SIZE/	475,440.00	ACCESS/	STANDARD
UNIT/S_A	SQFT	VISUAL EXPOSURE/	STANDARD
CORNER LOT/Y_N	YES	OPEN SPACE CLASS.	NO
WATERFRONT ON/	NONE	RESTRICTIVE CONDITIONS/Y_N	NO
		CONTAMINATED PROP NO_HW_HC_UT_AS	NO

(335) PERMIT ACTIVITY

ACT	BLDG:	TYPE	PERMIT DATE	VALUE	% COMPLETE
---					---
ADD			/ /		---

(510) DEL ALL BLDGS / / PROPERTY WIDE IMPROVEMENTS SUMMARY

DESC: WHSE	TOTAL BLDGS ON PROPERTY/	1
YEAR BLT/ 48 CLASS/	GROSS AREA (ALL BLDGS)/	276,700
EFF YEAR/ 55 QUAL/	NET AREA (ALL BLDGS)/	276,700
LOT COVERAGE/	MULTI-USE/Y_N	NO
NUMBER OF UNITS/	MULTI-PARCEL PROP/Y_N	NO

(500) INDIVIDUAL BUILDING DETAILS

BLD#	CL	QU	DESCRIPTION	NU	GROSS	NET	%	HE	SP	
AS	AL			ST	AREA	AREA	YB/EY	CMP	AT	KL
#1	C	C	WA STATE LIQUOR WAREHOUSE	1	276,700	276,700	48 55	100	NO	Y
#2							/			N
#3							/			N
#4							/			N

(520) INTERIOR SECTION DETAILS

BLD#	SECT 1		SECT 2		SECT 3		SECT 4	
	AREA	STR-HT	AREA	STR-HT	AREA	STR-HT	AREA	STR-HT
1	258,900	16	16,300	16	1,500	8		
	D13-WAREHOUSE, DK. H		D95-OFFICE AREA		D80-MEZZANINE-STORAG			
2		/		/		/		/
3		/		/		/		/
4		/		/		/		/

(589) ACCESSORY IMPROVEMENT SUMMARY

ACT	ENT	DESCRIPTION	ACT	ENT	DESCRIPTION
/ /	(1)	CANOPIES 22,080 SF	/ /	(2)	LOADING DOCKS 11820

(160) COMMENTS

*

320.0'

new addition 2007

ATTACH TO EXISTING BUILDING

LEGEND

- PARCEL # _____
- APPRAISER _____
- DRAW DATE _____
- REV DATE _____
- BSMT _____
- 1ST FL Office _____
- Warehouse - - - -
- Mezz. Office - - - -
- 3RD - - - -
- UNFIN 1/2 _____
- UNFIN FULL _____
- BSMT GAR _____
- ATT GAR _____
- CARPORT - - - -
- OP _____
- ENC P - - - -
- DECK _____

188.0'



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STANDARD REPORT

Building Name: WAREHOUSE ADDITION
 Property Address: 4401 EAST MARGINAL WAY S
 City, State: SEATTLE, WA
 Zipcode:
 Parcel Number: 182404-9063

Bldg Nbr: 2
 Class: Prefab Steel
 Rank: Average
 Heat: Space Heaters
 Total Area: 60151
 Number of Stories: 1
 Effective Year: 2007

Section: 1
 Occupancy: Storage Warehouse (406)
 Section Descr:
 Total Area: 60151
 Number of Stories: 1
 Story Height: 50

Cost as of: 10/2006

	Units	Cost(Rounded)	Total
Base Cost	60,151	46.72	2,810,255
Exterior Walls	60,151	11.56	695,346
Heating & Cooling	60,151	2.06	123,911
Sprinkler	60,151	2.23	134,137
Basic Structure Cost	60,151	62.57	3,763,649
Super Structure:			
Total Super Structure Cost	60,151	62.57	3,763,649
Basement:			
Building Cost New	60,151	62.57	3,763,649
Extra:			
Replacement Cost New	60,151	62.57	3,763,649
Less Depreciation:			
Depreciated Cost	60,151	62.57	3,763,649
Miscellaneous:			
Total Cost	60,151	62.57	3,763,649

Rounded to Nearest \$100

3,763,600

X, 40
 1,505,400

C/I PROPERTY VALUE SUMMARY RECORD

ACCOUNT NO. : 182404-9063-0

LOG/DATE : 320 03/06/87
 STATUS : CURRENT 03/06/87
 BLDG.CNT : 01
 COMP.TYPE : 0
 CNDO/TWN H :

FOLIO NO. : 02880- -
 SEC-TWN-RNG : SE-18-24-04
 AREA : 320
 LEVY CODE : 0010
 TAX STATUS : EXEMPT



- * ACTION CODE
- 1. COST COMP WITHOUT COMP SHEET
- 2. COST COMP WITH COMP SHEET
- 3. FINAL VALUE/DATA UPDATE
- 4. REVIEW WITHOUT VALUE CHANGE
- 5. REVIEW WITH VALUE CHANGE
- 6. NO VALUE CHANGE, MOVE TO STATIC

* 150 * REVIEW STATUS

EXEMPT-OWNER 08/30/83 MAINTENANCE REVALUE, POST TO __ ROLL

* 130 * VALUE SUMMARY

CONTROL VAL 007054100 SEQ 01

ROLL	LAND	IMP	RLYR	06/27/86	CO#:	C-I REVAL
LAST	4011000	3043100	87	DATE	TYPE	APR RVR
			TOTAL	06/25/86	S	999 000
APR	4011000	3043100	7054100	12/10/87	S	SFE
RVR						

NEW CONSTRUCTION _

* 335 * BUILDING PERMIT ACTIVITY

BLDG: TYPE	PERMIT DATE	VALUE	% COMPLETE	CALL-BACK
ADD	___/___/___	_____	___%	___/___
CC RCN	:		CC-RCNLD :	

* 504 * BUILDING VALUE SUMMARY

BLDG DESCRIPTION	VALUE	METHOD
01 WA STATE LIQUOR WAREHOUSE	\$_____	
ACT COST :	EFF YR: 55	OTH RCN :
SOURCE :	COND : 00	MARKET :
ACT TREND :	OBSOL : 00	INCOME :
	COMPL : 00	OTH RCNLD :
CC RCN : \$3130531		CC-RCNLD : \$2347898

* 504 * ACCESSORY IMPROVEMENT VALUE SUMMARY

ENT. TYPE	ACT.COST	SR	RCN	EFYR	COND	RCNLD	VALUE
72-PAVEMENT							
7201 2-ASPHALT	\$50198			0	20%	\$10040	\$_____
74-YARD LIGHTING							
7401 1-POLE, WOOD	\$322			0	20%	\$64	\$_____
7402 4-FIXTURE, INCAP.	\$480			0	20%	\$96	\$_____
78-FENCES/GATES							
7801 4-FENCE, CH.LINK	\$12738			0	20%	\$2548	\$_____
7802 5-GATE, C.L.SWING	\$1580			0	20%	\$316	\$_____
85-LOADING DOCKS							
8501 3-DOCK, CONCRETE	\$58308			0	20%	\$11662	\$_____

STC 12-4-71 275
FOLIO 2880

ADDITION Tax Lot EXEMPT WDM-2 SW 21172/4080 RHC
Section 18 Twp 24 Range 4 Eym Block Tract or Lot 63
4201-4241 - E. Marginal
W Oregon St
OWNER OCCUPY

PERMIT No. 385367
DATE 12-11-47

Fee Owner Wash. State Liquor Control Board. Address of Property. Condition of Exterior Interior Foundation Floor Plan: Good Accept X Poor

USE & Warehouse
No. Stories 1
No. Stores 11
No. Rooms Storage
Basement.
No. Offices 20
No. Apartments
1 rm. 2 rm. 3 rm.
4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION
19200
Mill Construction
Rein. Concrete
No. Trusses
Wood Steel
ROOFING MATERIAL
Tar and Gravel
T.P. Hot-Job.

FLOOR FINISHES
Fir Maple
Oak 2" x 8" T&G
Lino. 3" x 6" T&G
Cement
Terrazzo
Rascolith
Tile Asphalt office

Tile Lino.
Baths Fl. Walls
Sq. Ft. Floors
Sq. Ft. Walls
Lin. Ft. Dr. Bds.
Sq. Ft. Floors
Sq. Ft. Walls
Lin. Ft. Dr. Bds.
Kit's. Fl. Walls

PLUMBING
No. Fixtures 47
Toilets 14
Tubs, Leg or Pem.
Basins, Ped.
Sinks 8
Urinals 8
Showers (Wet) (Stall)
H.W. Tank Fl. Drains
Sprink. Sys. No. Hds.
HEATING
Stove NO HEAT
No. Radiators
2-Pipe St. or Vapor
Hot Water
Oil Burner
Coal Stoker

TYPE OF CONSTRUCTION
Frame
Single Double
Ordinary Masonry
Mill Construction
Class A Rein. Con.
Stru. Steel and Con.
Tile Brick
Con. Rein. Con.
Good Med Cheap

Date Built 1947-48 Finished 1948 Unfinished
Effective Age 20 Years Future Life
Dep. for Cond. Dep. for Ob. Dep. for Es. Total

REPRODUCTION COST Factor Make Up

Factor	Plus or Minus	Dimensions	S.F. Area	Factor	Cost
		320 x 860	275,200	3.2	753,200
Loading Platform		12 x 1720	20,640	50	1,032,000
Car. Driveway		50 x 860	43,000	20	860,000
Blocktop Driveway		100 x 320	32,000	12	384,000
2' Cyclone Fence		Pch.	3100 lin. ft.	150	465,000
Steel Canopy		12 x 1720	20,640	105	2,167,200
			P. 1,150,000		
			Total		1,001,250
			Less Depreciation		
			Total		
			Other Buildings		
			Total Value (Full)		
			Assessed Valuation 50%		

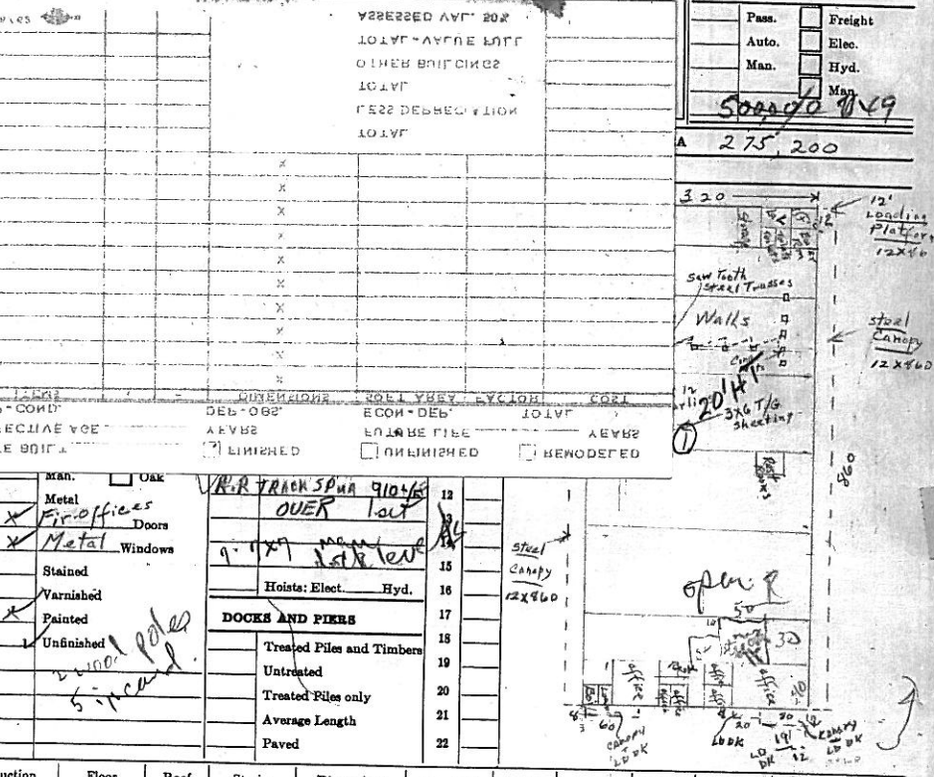
FOUNDATION
Mud Sills
Post and Pier
Brick
Concrete
File

BASEMENT NO
Full %
Sub-Basement
Size
Garage No. Cars
Plastered
Living Rooms
Service Rooms

EXTERIOR WALL CONST
Single Double
2" x 4" Stud Walls
2" x 6" Stud Walls
Brick Walls
Brick With Pilasters
Concrete Walls
Con. With Pilasters
Tile Walls
Rein. Con. Skel.
Filler Wal
Laminated Walls

EXTERIOR FACING
Siding Shingle
Shakes Stucco
Brick Veneer
Concrete Kind
Stone Cast S.
Terra Cotta
Struct. Glass

FLOOR CONSTRUCTION
Joint Con. Size
O. C.
Mill Construction
Rein. Con.



Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage											

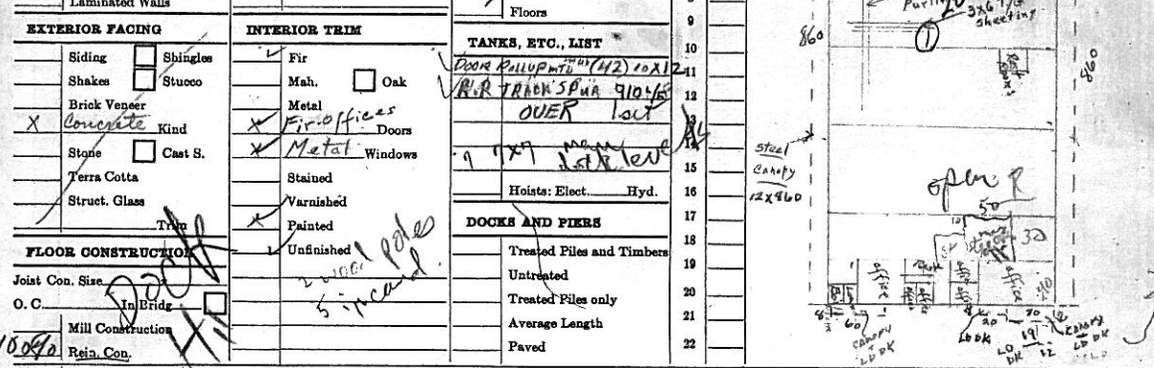
12-471 2-75
 FOLIO 2880 WJ ADDITION Tax Lot EXEMPT WM-2 21178 14080 X OF C
 Section 18 Twp. 24 Range 4 Eym Block Tract or Lot (63)
 PERMIT No. 385367
 DATE 12-11-47
 Fee Owner Wash State Liquor Control Board. Address of Property 4201-4241 - E. Marginal
 Condition of Exterior A Interior A Foundation A Floor Plan: Good Accept X Poor
 USE Warehouse
 No. Stories 19200
 No. Stores 11
 No. Rooms Storage
 Basement
 No. Offices 20
 No. Apartments
 1 rm. 2 rm. 3 rm.
 4 rm. 5 rm. 6 rm.

ROOF CONSTRUCTION	FLOOR FINISHES	Tile	Lino.	PLUMBING
19200 Frame and Lam Mill Construction Rein. Concrete No. Trusses Wood Roofing Material Tar and Gravel Or. T.P. Hot Job.	Fir Oak Lino. Cement Terrazzo Raccolith Tile Asphalt office	Baths Sq. Ft. Floors Sq. Ft. Walls Lin. Ft. Dr. Bds. Sq. Ft. Floors Sq. Ft. Walls Lin. Ft. Dr. Bds.	No. Fixtures Toilets Tubs, Leg or Pem. Basins, Ped. Sinks Urinals Showers (Bat) (Stall) H.W. Tank Fl. Drains Sprink. Sys. No. Hds.	47 14 11 8 8 1 4 1

TYPE OF CONSTRUCTION
 Frame
 Single Double
 Ordinary Masonry
 Mill Construction
 Class A Rein. Con.
 Stru. Steel and Con.
 Tile Brick
 Con. Rein. Co
 Good Med. Cheap
 FOUNDATION
 Mud Sills
 Post and Pier
 Brick
 Concrete
 File
 BASEMENT NO
 Full %
 Sub-Basement
 Size
 Garage No. Cars
 Floors
 Plastered
 Living Rooms
 Service Rooms

ITEMS	DIMENSIONS	SOFT AREA	FACTOR	COST
225	320 x 800	275200	390	1073280
15 FILL	LDG DOOR			
78 SAND FILL	ACANADY	20640	185	38184
10 INT PLINT	12 x 1720			
15 OFF	7 CURB	31000	215	6665
25 STL BEAMS	SPUR	1178	200	2356
21 SPRK	1/2" ALB	62400	07	4480
3.87	CONC	62400	25	15600
TOTAL				1140465
LESS DEPRECIATION				171069
TOTAL				969396
OTHER BUILDINGS				
TOTAL - VALUE FULL				484698
ASSESSED VAL. 50%				242349

EXTERIOR WALL CONSTR.	EXTERIOR FACING	INTERIOR TRIM	TANKS, ETC., LIST
Single <input type="checkbox"/> Double 2" x 4" Stud Walls 2" x 8" Stud Walls Brick Walls Brick With Filasters Concrete Walls Con. With Filasters Tile Walls Rein. Con. Skel. Filler Walls Laminated Walls	Siding <input type="checkbox"/> Shingles Shakes <input type="checkbox"/> Stucco Brick Veneer Concrete Kind Stone <input type="checkbox"/> Cast S. Terra Cotta Struct. Glass Terra	Fir Mah. <input type="checkbox"/> Oak Metal Fir Offices Doors Metal Windows Stained Varnished Painted Unfinished	POOR PULLUP... (112) 10x12 R.R. TRACK SPUR 910/16 OVER 1000 1 1/2" x 7" METAL Hoists: Elect. Hyd. DOCKS AND PIERS Treated Piles and Timbers Untreated Treated Piles only Average Length Paved



Other Buildings	Construction	Floor	Roof	Stories	Dimensions	S.F. Area	Factor	Value	% Dep.	Deprec.	Net Value
Garage											

a good solid conc. Imp. Floor is conc. on
a 4" fill for loading purposes. Asphalt tile in all offices,
Ceramic tile in rest rooms. 2 complete oil burning
heating plants, one for [redacted] plant other
for heating main [redacted]

Storage rooms have a complete net work of sprinkler
heads. A good [redacted] get [redacted] a lot of good
pad locks, etc. 6 [redacted] [redacted]

1953 Permit 89,968 for General Remodel. Rear of Bldg.
for retail selling. Did not check as they are [redacted]

Off Acc, AT Plaster, SPRK

10 Rem Conc th.
SPRK
Sawtooth
35.4 ill.
05 Heat
860 LF Track.

Approved by

**KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL PROPERTY RECORD
PRINCIPAL BUILDINGS**

EX

1 - IDENTIFICATION
 MAJOR 183404
 MINOR 9063 SPLIT BLDG. NO.
 2 - PROPERTY PR CODE MOI YR
 FOLIO 2880 SUBLETTER SUBNUMBER
 TOTAL BLDGS LAST SALE DATE AMOUNT
 ADDRESS 4201-41-E Marginal Way
 ADDITION Top Lot
 QUARTER 4 SECTION 18 TOWNSHIP 24 RANGE 08
 BLOCK LOT TAX LOT 63 TRACT
 DESCRIPTION
 FEE OWNER ST OF WASH
 3 - LAND 6370210
 ZONE ACTUAL FH CONFORMITY Y HIGHEST & BEST USE Y
 LOT WIDTH FF VALUE LOT ACRE
 LOT DEPTH ACRE VALUE
 STANDARD WIDTH LOTSF 348740
 STANDARD DEPTH SF VALUE 250 SITE VALUE

4 - BUILDING CLASSIFICATION
 PREDOMINANT SHELL TYPE
 1 LIGHT WOOD
 2 HEAVY TIMBER
 3 LOAD BEARING MASONRY
 4 STEEL (NOT FIREPROOFED)
 5 FIRE RESISTANT
 6 PRE-ENG (GALVANIZED STEEL)
 7 PRE-ENG (ENAMELED STEEL OR ALUMINUM)
 8 PRE-ENG (INSULATED SANDWICH PANELS)
 9 SERVICE STATION OR SPECIALTY BLDG.
 OVERALL QUALITY
 YEAR BUILT 1948
 EFFECTIVE YEAR 10 48
 OBSOLESCENCE %
 TOTAL NET CONDITION %
 PERCENT COMPLETE %
 A HIGH
 B ABOVE AVERAGE
 C AVERAGE
 D BELOW AVERAGE
 E LOW

5 - STRUCTURAL SHELL SECTIONS

1-LIGHT WOOD	7-PRE-ENG (ENAMELED STEEL OR ALUMINUM)
2-HEAVY TIMBER	8-PRE-ENG (INSULATED SANDWICH PANELS)
3-LOAD BEARING MASONRY	9-SERVICE STATION OR SPECIALTY BLDG.
4-STEEL (NOT FIREPROOFED)	10-BASEMENT & CONCRETE 1ST FLOOR
5-FIRE RESISTANT	11-BASEMENT & WOOD 1ST FLOOR
6-PRE-ENG (GALVANIZED STEEL)	12-DOCK HIGH FOUNDATION

SECTION TYPE QUALITY (ACE) PERIMETER (1-8, 10-12) GROUND AREA WALL RATIO STORIES (1-11) HEIGHT

A	3	B	2360	275,200	1	16
B	12	C	2360	275,200	-	4
C						
D						
E						
F						
G						
H						

6 - EXTERIOR WALL
 DO NOT USE "-" ENTRY FOR SHELL TYPES 1-6 FOR SHELL TYPES 8-9, USE ONLY FOR SUBSTITUTIONS OR MISSING WALLS
 1-GROVED PLYWOOD, STEEL SIDING, ETC.
 2-WOOD OR ASBESTOS SIDING, CEMENT BLOCK, CLAY TILE, ETC.
 3-TILTUP CONCRETE, MARBLECRETE, ETC.
 4-COMMON BRICK, METAL SANDWICH PANELS, ETC.
 5-FACE BRICK, REINFORCED CONCRETE, ETC.
 6-COMMON BRICK PLUS CONCRETE
 7-FACE BRICK PLUS CONCRETE
 8-PRECAST CONCRETE PANELS, GLASS PANELS, ETC.
 9-METAL & GLASS CURTAIN WALL
 10-STONE MASONRY
 11-LIMESTONE, SLATE, ETC.
 12-MARBLE, ETC.
 13-POLISHED GRANITE, ETC.
 14-STORE FRONTS

7 - APARTMENT BUILDING DATA

NUMBER	ITEM	NUMBER	ITEM
	STUDIO APTS.		EXHAUST FAN
	1 BEDROOM APTS.		EXHAUST HOOD & FAN
	2 BEDROOM APTS.		RANGE TOP & OVEN
	3 BEDROOM APTS.		DROPIN RANGE
	GARBAGE DISPOSAL		ELECTRIC FIREPLACE
	DISHWASHER		INTERCOM SYSTEM

8 - VEHICLE DOORS
 DO NOT USE FOR SHELL TYPE 9
 1-WOOD SECTIONAL
 2-STEEL SECTIONAL
 3-STEEL ROLLUP
 4-HANGER TYPE STEEL

TYPE	QUALITY (ACE)	NUMBER	MEASUREMENTS (WIDTH, HEIGHT)	AREA
3	C	42	10x12	120

VEHICLE DOOR OPERATOR
 1-WOOD 3-STEEL CONCRETE
 2-CONCRETE 4-STEEL

QUALITY (ACE)	NUMBER	TYPE	QUALITY (ACE)	FLIGHTS	QUALITY (ACE)	NUMBER

12 - FLOOR ADJUSTMENTS
 1-CONCRETE ON GRADE SHELLS 3-CONCRETE & STEEL (SHELLS 3 & 4)
 2-WOOD (SHELLS 1, 2 & 11) 4-REINFORCED CONCRETE (SHELLS 5 & 10)

TYPE	QUALITY (ACE)	#	MEASUREMENTS (LENGTH, WIDTH)	AREA
2	E	1	30x50	1500

BALCONIES
 1-WOOD 2-CONCRETE 3-STEEL & CONCRETE

TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA

FLOOR GRATING
 1-STEEL 2-ALUMINUM 3-PLASTIC

TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA

ROOF ADJUSTMENTS
 1-LIGHT WOOD (SHELL 1) 5-GALVANIZED STEEL (SHELL 6)
 2-HEAVY TIMBER (SHELL 2) 6-ENAM. STEEL OR ALUM. (SHELL 7)
 3-STEEL NOT FIREPROOFED (SHELLS 3 & 4) 7-INSUL. SANDWICH PANELS (SHELL 8)
 4-CONCRETE (SHELL 5) 8-PRECAST CONCRETE

TYPE	QUALITY (ACE)	#	MEASUREMENTS (LENGTH, WIDTH)	AREA

WIDE SPAN ROOFS
 1-WOOD TRUSS 3-STEEL TRUSS
 2-WOOD GLULAM BEAM 4-PRESTRESSED CONCRETE

TYPE	QUALITY (ACE)	SPAN WIDTH	MEASUREMENTS (LENGTH, WIDTH)	AREA

CANOPIES
 QUALITY (ACE) MEASUREMENTS (LENGTH, WIDTH) AREA

E		2'12x860; 12x80, 8x60	22080
---	--	-----------------------	-------

19 - INTERIOR DEVELOPED AREAS
 DO NOT USE FOR SHELL TYPE 9
 1-APARTMENTS 8-RETAIL DISCOUNT TYPE
 2-UTILITY AREA 9-OTHER RETAIL STORES
 3-HOTELS & MOTELS 10-BANKS & THEATERS
 4-SMALL OFFICES 11-WAREHOUSES
 5-OPEN OFFICES 12-LIGHT MANUFACTURING
 6-PROFESSIONAL OFFICES 13-HEAVY MANUFACTURING
 7-CLINICS

TYPE	QUALITY (A-E)	NO. APTS. (1)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
5	B		40x320	12800
5	D			3500
11	E			258700

20 - BANK VAULTS
 1-CASH 2-RECORDS

TYPE	QUALITY (ACE)	MEASUREMENTS (LENGTH, WIDTH)	AREA

21 - BANK VAULT DOORS
 1-CASH 2-RECORDS

TYPE	THICKNESS (INCHES)	MEASUREMENTS (HEIGHT, WIDTH)	AREA

22 - BANK ACCESSORIES
 2-DRIVE-IN WINDOW 3-NIGHT DEPOSITORY

TYPE	QUALITY (ACE)	NUMBER

23 - HEATING & COOLING
 1-APT HW OR STEAM 12-COM'L CENTRAL COOLING
 2-APT FHA 13-COM'L PACKAGE COOLING
 3-APT UNIT HEATERS 14-IND CENTRAL COOLING
 4-COM'L HW OR STEAM 15-IND PACKAGE COOLING
 5-COM'L FHA 16-APT CENTRAL COMB
 6-COM'L UNIT HEATERS 17-APT PACKAGE COMB
 7-IND HW OR STEAM 18-COM'L CENTRAL COMB
 8-IND FHA 19-COM'L PACKAGE COMB
 9-IND UNIT HEATERS 20-IND CENTRAL COMB
 10-APT CENTRAL COOLING 21-IND PACKAGE COMB
 11-APT PACKAGE COOLING

TYPE	QUALITY (ACE)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
4	C		16665

24 - NO BOILER 25 - PLUMBING
 ONLY FOR HEAT. TYPES 1, 4, OR 7 1-APTS 2-COM'L 3-IND.

TYPE	QUALITY (ACE)	NUMBER
2	C	47

26 - MINIMUM INDUSTRIAL UNIT HEATERS
 1-SMALL 2-MED 3-LARGE

TYPE	NUMBER
2	12

27 - ELECTRICAL
 1-APT 2-COM'L 3-IND. DO NOT USE FOR SHELL TYPE 9
 ILLUMINATION: 1-BRIGHT 2-ADEQUATE 3-MINIMUM 4-INADEQUATE

TYPE	QUALITY (ACE)	ILLUM (1-3) (SE. 4)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
2	C	2		16300
3	C	2		258800

28 - SPRINKLERS (+ can 21600)
 1-APTS 2-COM'L 3-IND

TYPE	QUALITY (ACE)	MEASUREMENTS (FLOORS, LENGTH, WIDTH)	AREA
2	C		16300
3	C		278800

29 - COLD STORAGE 30 - ESCALATORS
 1-COOLER 3-FREEZER 4-QUICK FREEZE
 2-CHILLER

TYPE	MEASUREMENTS (LENGTH, WIDTH)	AREA	QUALITY (ACE)	WIDTH (INCHES)	HEIGHT	FLIGHTS

31 - ELEVATORS
 1-PASS AUTO ELEC LOC 6-FREIGHT ELEC 11-SIDEWALK ELEC
 2-PASS AUTO ELEC EXP 7-FREIGHT HYD 12-DUMBWAITER ELEC
 3-PASS MAN ELEC LOC 8-PERSONNEL LIFT 13-DUMBWAITER MAN
 4-PASS MAN ELEC EXP 9-SIDEWALK MAN
 5-PASS HYD 10-SIDEWALK HYD

TYPE	QUALITY (ACE)	CAPACITY (LBS) (1-7)	STOPS (1-8)	NUMBER

OTHER PRINCIPAL BUILDING COMPONENTS

SECTION	TYPE	QUALITY	OTHER DESCRIPTION	REPLACEMENT COST

