

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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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.

biphenyls (PCBs), and elevated levels of polycyclic aromatic hydrocarbons (PAHs), metals, and petroleum (Windward 2008).

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

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;

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- 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).

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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.

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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 5year 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 was 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.

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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

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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 sanity 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 PCBcontaminated 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

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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-ofway 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.

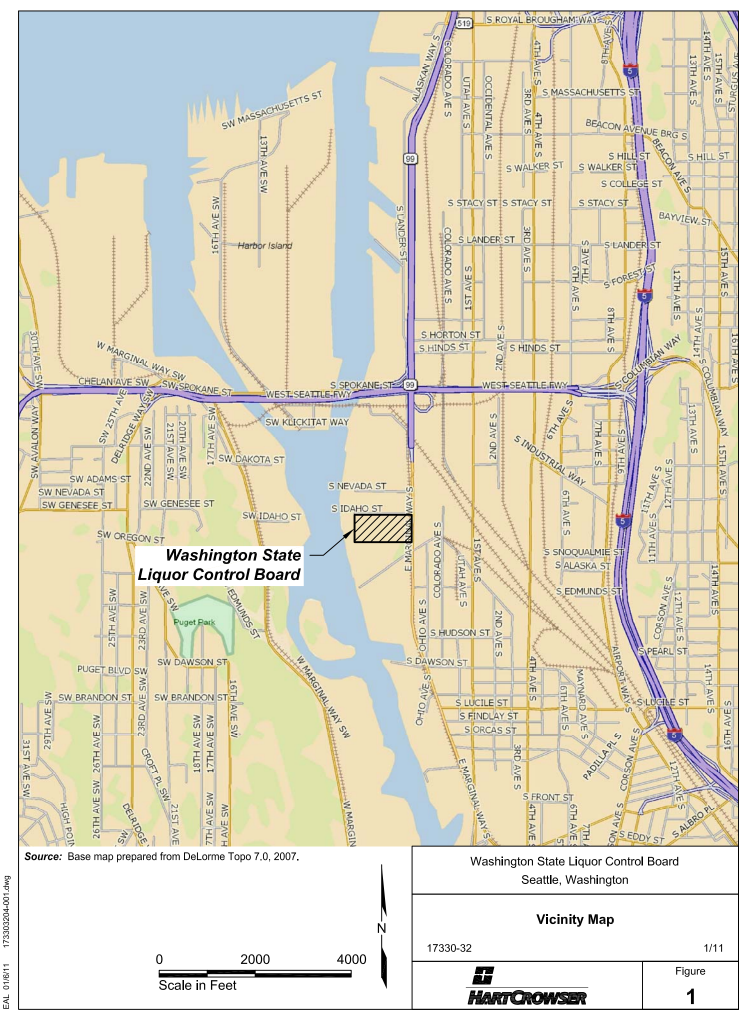
Harper-Owes, 1985. Duwamish Ground Water Studies, Waste Disposal Practices, and Dredge and Fill History. Prepared for Sweet Edwards and Associates. March 1985.

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.

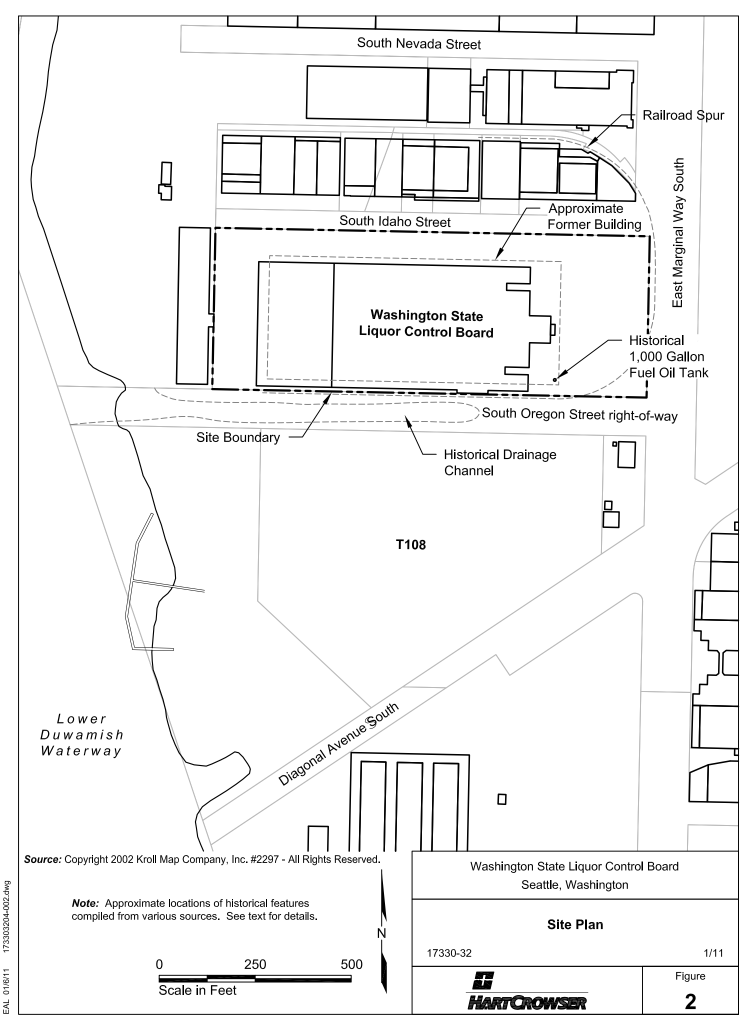
Windward, 2008. Draft Terminal 108 - Environmental Conditions Report. Prepared for the Port of Seattle. July 2008.

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

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173303204-001.dwg 01/6/11



173303204-002.dwg

APPENDIX A BORING LOGS

岗	City box number Matchals Lab (XIX)
数	Title/cover page w/the following info:
1	Company (author) name (Many)
	Report Date (2nd mol)
	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 1 st or 2 nd page of text)
	Executive Summary and associated figures
	Table of Contents
日	Project Location Plan/Map or Vicinity Map
四	Site Plans, Boring Location Plans, or Exploration Plans
	Survey
	Geologic Maps
Ш	Cross Sections/Subsurface Profiles
出	Fill or Peat Thickness Maps and Contour Maps
M	Boring Logs
1	Geology Text (if no logs)
7	Soil Classification Key/Boring Log Key
	Probe Logs
	Test Pit Logs
	Monitoring Well Logs
	Cone Penetrometer Logs
	Shear Wave Velocity Measurements
Y	Groundwater Maps
	GW Elevation Tables/Data
ч	Soils Lab Testing (Geotechnical) Summary Tables
L.	Grain Size Analyses/Hydrometer Analyses
	Atterberg Limits
	Strength tests: Triaxial, Unconfined, Direct Shear
11	Organic Content
	Other (Insolvation)
	Soil Chemical Analytical Testing Summary Tables
7	Water/Groundwater Chemical Analytical Summary Tables
U	Comments
W	Date Copied 10/10/00 By51701110
1	Date Copied 10/16/00 BySUZOVINO



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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,

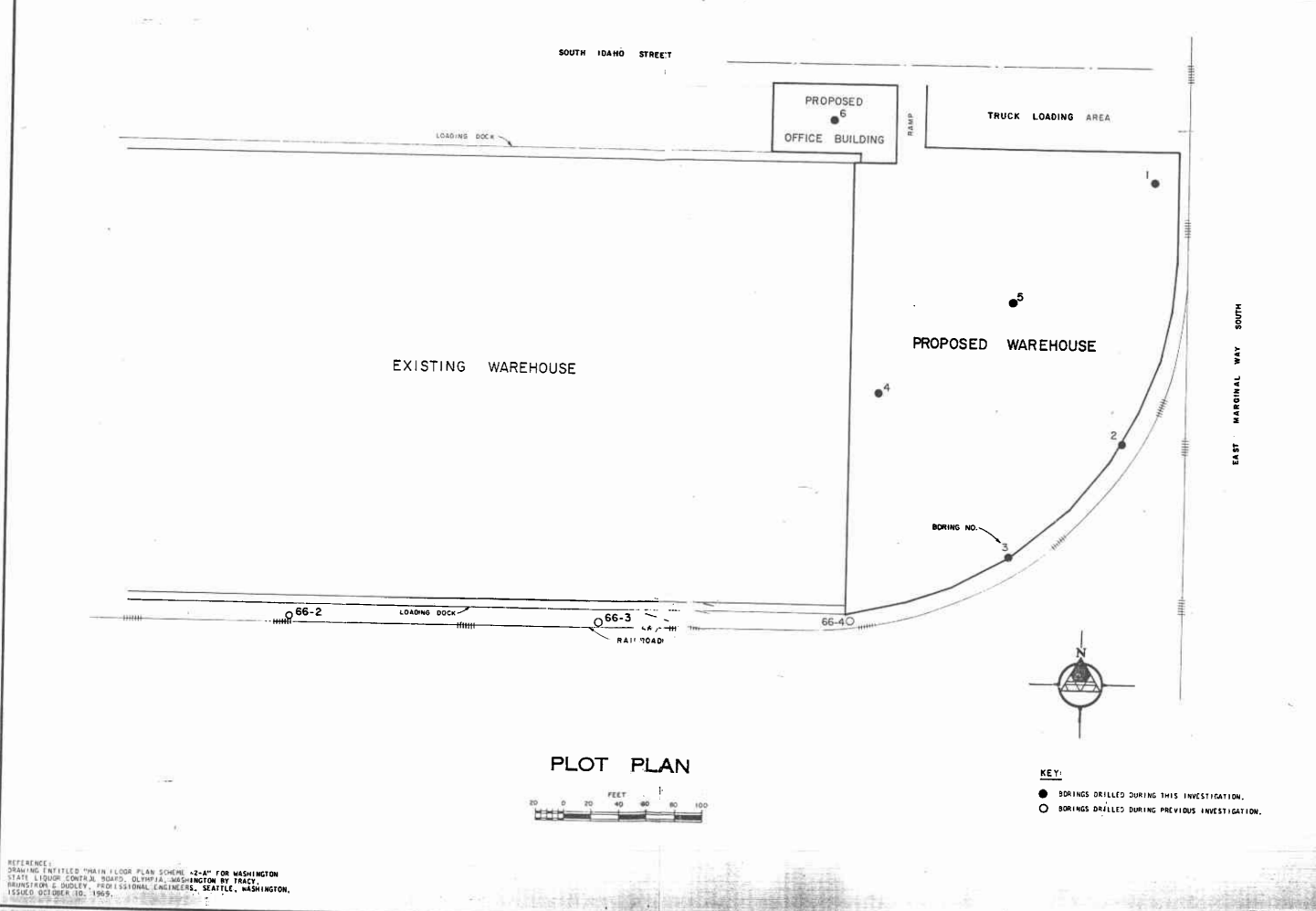
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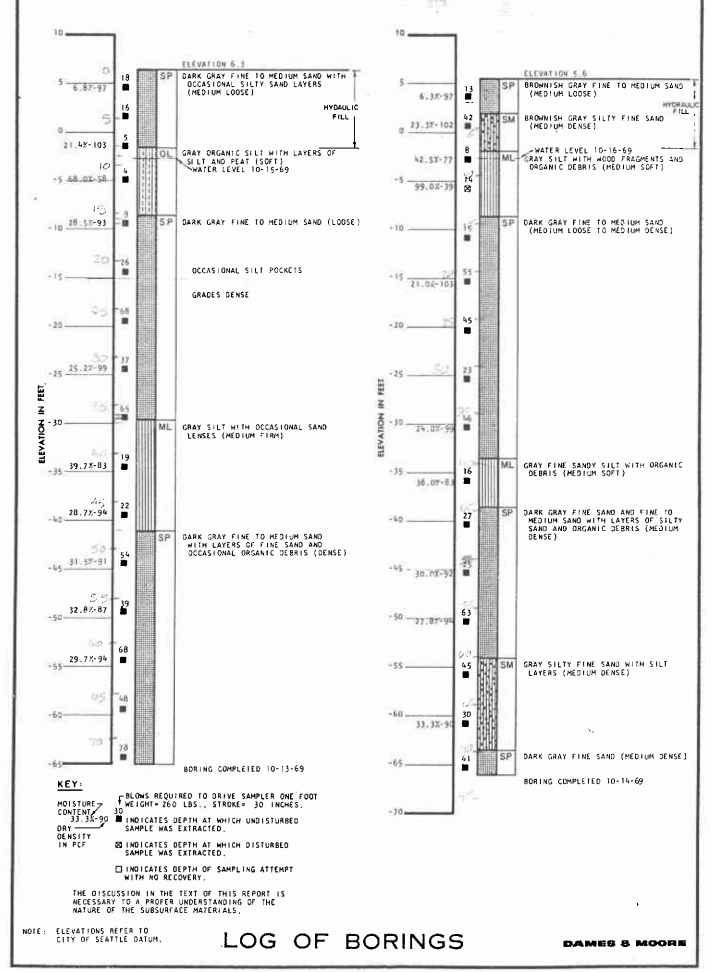
cc: Tracey, Brunstrom, Dudley & Associates (3)

815 Northern Life Tower Seattle, Washington 98101

Attention: Mr. Gerald R. Brunstrom



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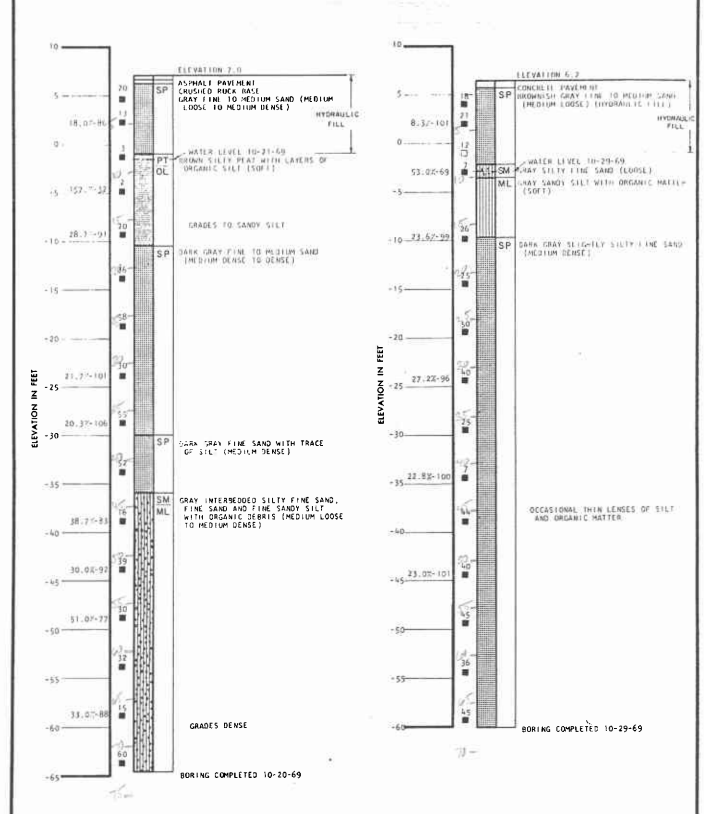
LOG OF BORINGS

- 70 --

(*)* 64 ■

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BORING COMPLETED 10-17-69



LOG OF BORINGS

M	AJOR DIV	ISIONS	GRAPH SYMBOL	LETTER SYMBOL	TYPICAL DESCRIPTION
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL- SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED	GRAVELLY SOILS	FINZ\$)		GP	POORLY-GRÂDED GRAVELS, GRAVEL- SAND MIXTURES, LITTLE OR NO FINES
SOILS	MORE THAN 50 % OF COARSE FRAC. TION RETAINED		GM	SILTY GRAVELS, GRAVEL-SAND- SILT MIXTURES	
	ON NO. 4 SIEVE OF FINES)			GC	CLAYEY GRAVELS, GRAVEL-SANO- CLAY MIXTURES
	SAND CLEAN SAND AND ILITILE OR NO SANDY FINES SOILS			sw	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
MORE THAN 50% OF MATERIAL 15				SP	PODRLY-GRADED SANDS, GRAVELLY Sands, Little or no fines
LARGER THAN NO. 200 SIEVE SIZE	MORE THAN 50% OF COARSE FRAC-			SM	SILTY SANDS, SAND-SILT MIXTURES
	TION <u>PA\$SING</u> NO. 4 SIEVE	OF FINES)		sc	CLAYEY SANOS, SAND-CLAY MIXTURES
				ML	INDRGAMIC SILTS AND VERY FINE SAMDS, ROCK FLOUR, SILTY OR CLAYEY FINE SAMDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED SOILS	מואא	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SAMDY CLAYS, SILTY CLAYS, LEAR CLAYS
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50 % OFF MATERIAL IS SMALLER THAN NO. 200 SIEVE SIZE	SILTS LIQUID LIMIT AND GREATER THAN 50 CLAYS		мн	INGRGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS	
			СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	
				он	ORGANIC CLAYS OF MEDIUM TO HIGH Plasticty, organic silts
нен	LY ORGANIC SO	DILS		PT	PEAT, HUMUS, SWAMP SCILS WITH HIGH ORGANIC CONTENTS

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

SOIL CLASSIFICATION CHART

UNIFIED SOIL CLASSIFICATION SYSTEM

10-15-69 08 10-15-69 16	00 30 45 30	-2.2 -2.4 -2.0 -2.1 -2.7 -2.6	-4.6 -2.1 -2.6 -3.1 -7.1
10-15-69 16 10-16-69 16 10-17-69 07 10-17-69 11 10-17-69 12 10-20-69 08 10-21-69 16 10-24-69 16 10-24-69 16 10-28-69 16 10-29-69 144 11-7-69 102 11-14-69 123 11-14-69 134 11-14-69 145 11-14-69 145	00 30 45 30	-2.0 -2.1 -2.7	-2.6 -3.1 -7.1
10-16-69 16 10-17-69 07 10-17-69 09 10-17-69 11 10-17-69 12 10-20-69 08 10-21-69 10 10-21-69 12 10-24-69 12 10-29-69 144 11-14-69 12 11-14-69 13 11-14-69 152	30 45 30	-2.1 -2.7	-3.1 -7.1
10-17-69 07 10-17-69 10 10-17-69 11 10-17-69 12 10-20-69 08 10-21-69 10 10-21-69 12 10-24-69 12 10-29-69 144 10-29-69 144 11-14-69 123 11-14-69 141 11-14-69 145	45 30	-2.7	-7.1
10-17-69	30		
10-17-69 111 10-17-69 12 10-20-69 08 10-21-69 10 10-21-69 15 10-24-69 15 10-28-69 15 10-29-69 144 11-7-69 12 11-14-69 136 11-14-69 141 11-14-69 145 11-14-69 152		-2.6	
10-17-69 12 10-20-69 08 10-21-69 08 10-21-69 10 10-24-69 12 10-28-69 15 10-29-69 14 11-7-69 10 11-14-69 12 11-14-69 13 11-14-69 14 11-14-69 14 11-14-69 152	00		-3.6
10-20-69 081 10-21-69 08. 10-21-69 10. 10-21-69 12. 10-28-69 12. 10-28-69 14. 10-29-69 14. 10-29-69 14. 11-7-69 10. 11-14-69 13. 11-14-69 14. 11-14-69 14. 11-14-69 15.		-2.5	-1.9
10-21-69 08. 10-21-69 10. 10-21-69 15. 10-24-69 12. 10-29-69 08. 10-29-69 14. 10-29-69 14. 11-7-69 10. 11-14-69 12. 11-14-69 14. 11-14-69 14. 11-14-69 15.	30	-2.3	-2.1
10-21-69 10. 10-21-69 15. 10-24-69 12. 10-28-69 15. 10-29-69 14. 10-29-69 14. 11-7-69 10. 11-14-69 13. 11-14-69 14. 11-14-69 14. 11-14-69 15.	00	-2.6	-11.1
10-21-69 150 10-24-69 120 10-28-69 150 10-29-69 140 10-29-69 140 10-29-69 140 11-7-69 123 11-14-69 130 11-14-69 141 11-14-69 145 11-14-69 152	30	-2.5	-10.8
10-24-69 120 10-28-69 150 10-29-69 080 10-29-69 140 10-29-69 140 11-7-69 100 11-14-69 130 11-14-69 141 11-14-69 145 11-14-69 152	30	-2.6	-8.1
10-28-69 156 10-29-69 086 10-29-69 146 10-29-69 146 10-29-69 167 1-14-69 123 1-14-69 136 1-14-69 141 1-14-69 145 1-14-69 152	00	-2.3	-1.4
0-29-69 080 0-29-69 144 0-29-69 144 1-7-69 100 1-14-69 123 1-14-69 334 1-14-69 141 1-14-69 145 1-14-69 152	00 .	-2.4	-7.6
0-29-69 144 0-29-69 144 1-7-69 100 1-14-69 123 1-14-69 334 1-14-69 141 1-14-69 145 1-14-69 152	00	- 2 . 2	-4.1
10-29-69 144 11-7-69 100 11-14-69 130 11-14-69 134 11-14-69 141 11-14-69 152 11-14-69 152	00 -	- 2.6	-1.6
1-7-69 100 1-14-69 123 1-14-69 136 1-14-69 134 1-14-69 141 1-14-69 152	ю .	- 2 . 2	-3.6
1-14-69 123 1-14-69 130 1-14-69 334 1-14-69 141 1-14-69 152	- 1	-2.2	-3.5
1-14-69 130 1-14-69 134 1-14-69 141 1-14-69 145 1-14-69 152		-2.5	-6.6
1-14-69 134 1-14-69 141 1-14-69 145 1-14-69 152	- 10	-2.6	-3.1
1-14-69 141 1-14-59 145 1-14-69 152	. 1	-2.5	-3.6
1-14-69 145 1-14-69 152	- 10	2.5	-4.1
1-14-69 152		2.5	-4.4
	- 1	2.5	-3.8
		-2.5	-3.1
	- 1	2.8	-1.6
	- 1		
- 1			
- 1			
4.5			
	- 11		
	- 1		
-			

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	150a 0800	2.4	-4.1
10-29-69	1400	2.5	-1.6
11-7-69	1006	-2,5 -2,4	-3.6 -6.6
11-14-69	1228	2.8	-3.1
11-14-69	1305	2.3	-3.6
11-14-69	1337	+2.7	-4.0
11-14-69	1408	-2.7	~4.6
1-14-69	1452	2.7	-4.4
1-14-69	1524	2.7	-4.1
11-21-69	1413	-2.7	-1.6
	i i		
- 1			
	- 1		
	1		

WATER LEVEL DATA

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

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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	0080	+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,}	-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
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BORING 4

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10-21-69	10-21-69	10-21-69	0830	+0.1	-10.8
10-24-69	10-24-69	10-21-69	1030	+0.3	-8.1
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 12!5 +0.3 -2.8 11-14-69 1322 +0.3 -3.4 11-14-69 1403 +0.2 -4.6 11-14-69 1446 +0.2 -4.6 11-14-69 1519 +0.2 -4.1	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 12!5 +0.3 -2.8 11-14-69 1322 +0.3 -3.4 11-14-69 1403 +0.2 -4.6 11-14-69 1446 +0.2 -4.6 11-14-69 1519 +0.2 -4.1	10-21-69	1500	+0.2	-1.4
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		11-14-69	1446	+0.2	-4.6
11-21-69 1425 +0.2 -1.5	11-21-69 1425 +0.2 -1.5	11-14-69	1519	+0.2	-4.1
		11-21-69	1425	+0.2	-1.5
ie .					

WATER LEVEL DATA

NOTE: ELEVATIONS REFER TO CITY OF SEATTLE DATUM.

DAMES 8 MOORE

DATE	TIME	WATER LEVEL ELEV.	TIDE	
10-21-69	1500	*.d	-1.4	
10-24-69	1200	-1.5	+7.6	
10-29-69	1400	-1.5	-3.6	
11-14-69	1239	-1.7	333	
11-14-69	1313	6,1+	-3.7	
11-14-69	1.3.66c	+1.6	-6.4	

BORING 6

11-7-69	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 -4.6 11-14-69 1419 +2.6 -4.6 11-14-69 1506 -7.6 -4.5	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 -4.5 11-14-69 1506 -7.6 -4.5 11-14-69 1535 -2.6 -4.4	DATE	TIME	WATER LEVEL LEV_	TIDE
11-14-69 1247 -2.5 -3.4 11-14-69 1318 -2.6 -3.8 11-14-69 1349 -2.6 -4.8 11-14-69 1419 -2.6 -4.6 11-14-69 1506 -7.6 -4.5 11-14-69 1535 -2.6 -4.4	11-14-69 1247 -2-5 -3.4 11-14-69 1315 -2-6 -3.8 11-14-69 1349 -2-6 -4-6 11-14-69 1419 +2.6 -4-6 11-14-69 1506 -7.6 -4-5 11-14-69 1535 -2-6 -4-4	11-14-69 1247 -2-5 -3.4 11-14-69 1315 -2.6 -3.8 11-14-69 1349 -2.6 -4.6 11-14-69 1419 +2.6 -4.6 11-14-69 1506 -7.6 -4.5 11-14-69 1535 -2.6 +4.4	10-29-69	1400	-2.2	-3.6
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11-14-69 1349 -2.6 -4.6 11-14-69 1419 -2.6 -4.5 11-14-69 1506 -2.6 -4.5 11-14-69 1535 -2.6 -4.4	11-14-69 1349 -2.6 -4.6 11-14-69 1419 -2.6 -4.5 11-14-69 1504 -2.6 -4.5 11-14-69 1535 -2.6 -4.4	11-14-69 1349 -2.6 -4.6 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	1247	-2.5	-3.4
11-14-69 14/19 +2.6 +4.5 11-14-69 1506 +7.6 +4.5 11-14-69 1535 +2.6 +4.4	11-14-69 14/19 +2.6 +4.5 11-14-69 1506 +7.6 +4.5 11-14-69 1535 +2.6 +4.4	11-14-69 1419 +2.6 +4.6 11-14-69 1506 +7.6 +4.5 11-14-69 1535 +2.6 +4.4			93350	-5.8
11-14-69 1506 -7.6 -4.5 11-14-69 1535 -2.6 -4.4	11-14-69 1506 -7.6 -4.5 11-14-69 1535 -2.6 -4.4	11-14-69 1506 -7.6 -6.5 11-14-69 1535 -7.6 -4.4		- PR 108	174200	
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11-14-69 -1.5 11-14-69 1500 -1.5 -4,5 11-14-69 1532 +1.5 -4.4 11-21-69 1435 -1.7 -1.4

WATER LEVEL DATA

FILE 0152-002 Figure Control Board REVISIONS CHECKED BY

BY ____ DATE

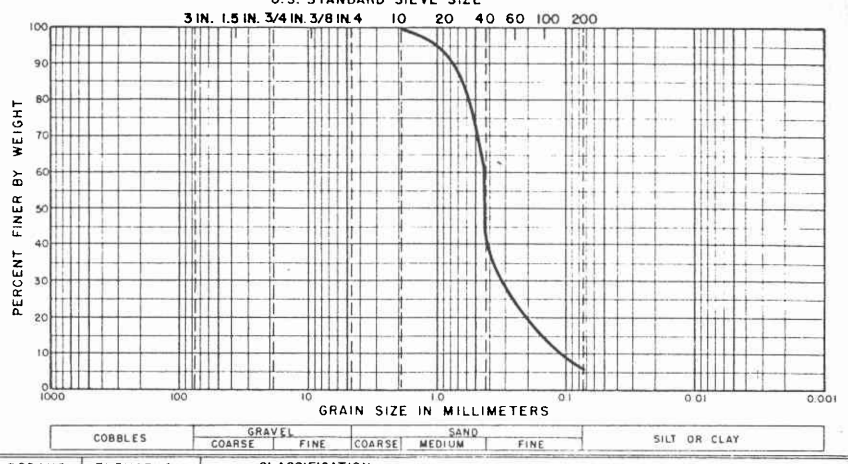
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SUMMARY OF DIRECT SHEAR TEST DATA

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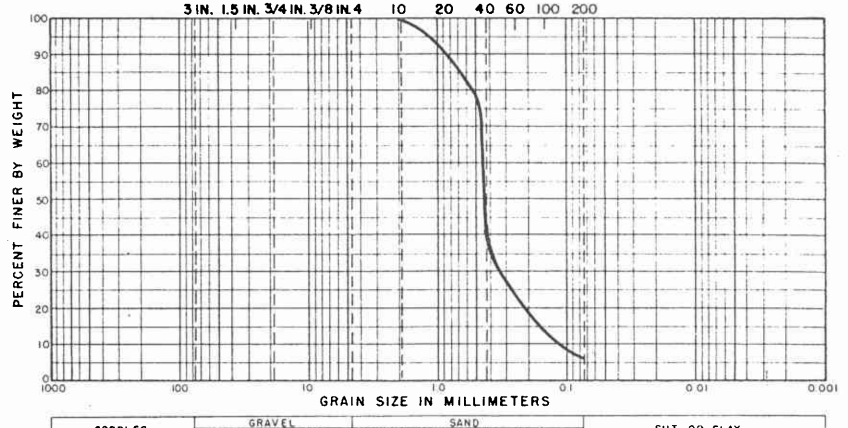




COBBLES SILT OR CLAY COARSE

BORING	ELEVATION		CLASS	IFIC	ATION	
3	- 3.6	SP	FINE	ΤO	MEDIUM	SAND



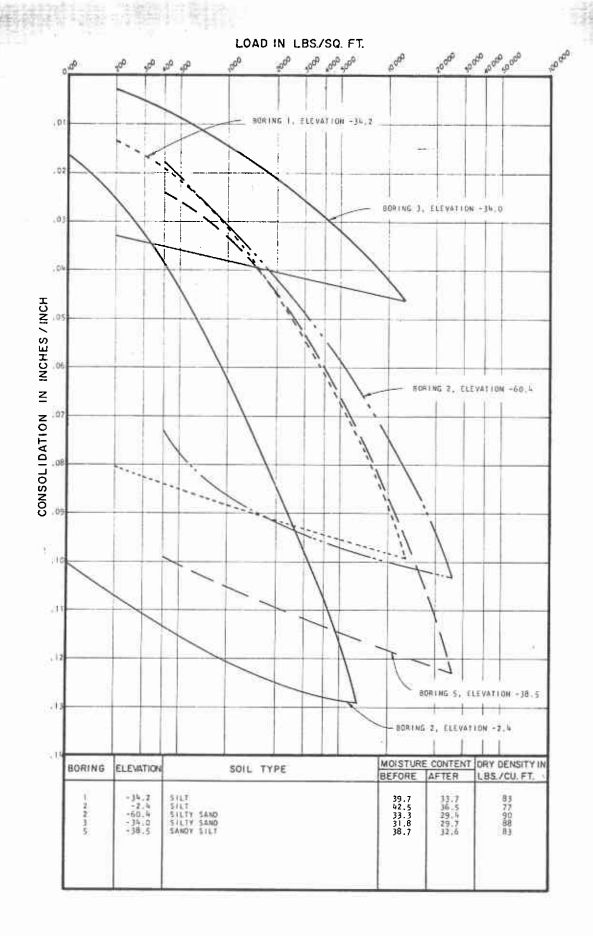


	COBBLES	COARSE FINE	COARSE	COARSE MEDIUM FINE		SILT OR CLAY	
BORING	ELEVATION	CLASSIFIC	ATION				

BORING ELEVATION CLASSIFICATION

6 2.2 SP FINE TO MEDIUM SAND

GRADATION CURVE



CONSOLIDATION TEST DATA

DAMES & MOORE

Source				
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ID#2_				
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A TO THE DATE OF THE OF	Title page with the following information: O Company (Author) name O Report date O Project Name O Company's job number O 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			
۵	Missing Data / Illegible Data Explanation			
Co	omments:			
Missing Data / Illegible Data				



18 West Mercer Suite 300 Seattle, Washington 98119 (206) 285-5200 TEL (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 <u>located at 4401 East Marginal Way</u> 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 meet 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 ≤ 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 (0.D.) split barrel ring sampler or a 2-inch 0.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 Togler 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, $Q_{\rm c}$, and the friction sleeve stress, $F_{\rm s}$. 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.

GW Well-graded gravel and gravel with sand, little to no fines GP Poorly graded gravel and gravel with sand, little to no fines GP Poorly graded gravel and gravel with sand, little to no fines GP Silty gravel, clayey gravel with sand gravel with sand or gravel with gravel, little to no fines GC Clayey gravel, clayey gravel with sand and sand with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines GN Silty gravel, silty gravel, silty gravel with sand or gravel with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines GN Silty sand, silty sand with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand, silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little to no fines GN Silty sand gravel with gravel, little	719	uai-n	am	Jai Classi	moation	methods of ASTM D-2
Highly Organic Soils Fire and Clayer silty gravel, silty gravel, clayery gravel with sand GC Clayer gravel with sand GC Clayery gravel, clayery gravel with gravel, little to no fines GP Poorly graded sand and sand with gravel, little to no fines GP Poorly graded sand with gravel, little to no fines GR Silty sand, silty sand with gravel, little to no fines GR Silty sand, silty sand with gravel GLayery sand, clayery sand or gravel GLay of low to medium plasticity, silty clay, sandy or gravely clay, lean clay with sand or gravel GR Silty sand with gravel GLayer silt, clayery silt, silt with micaceous or diatomaceous fine sand or silt GR Clayery gravel, clayery silt, silt with micaceous or diatomaceous fine sand or silt GR Clayery gravel, clayery silt, silt with micaceous or gravely clay, fat clay with sand or gravel GR Clayery gravel with sand or gravel GR G	eve)	fraction	e to no fines)		GW	gravel with sand, little
SW Well-graded sand and sand with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines SP Poorly graded sand and sand with gravel, little to no fines SILTY SAND, SAND, SILTY SAND, SILTY SAND, SILTY SAND, SILTY SAND, SILTY SAND, SILTY SAND,	No. 200 si	50% of coarse	Gravels (little		. GP	and gravel with sand,
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and with gravel sand with gravel sand with gravel sand with gravel Silt, sandy silt, silt with sand or gravel Clay of low to medium plasticity, silty clay, sandy or gravelly clay, lean clay with sand or gravel Organic clay or silt of low to medium plasticity Highly Organic Soils Silt, sandy silt, silt with medium plasticity, silty clay, sandy or gravelly clay, lean clay with sand or gravel Clay of low to medium plasticity Elastic silt, clayey silt, silt with micaceous fine sand or silt CH Clay of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel Organic clay or silt of medium to high plasticity PT Peat, muck and other highly organic soils	ed Soils-	e of coarse fi No. 4 sleve	Sands (littl		SP	and sand with gravel,
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CH Clay of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel Organic clay or silt of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel Organic clay or silt of medium to high plasticity Highly Organic Soils PT Peat, muck and other highly organic soils	١	ē,	. more		мн	silt with micaceous or diatomaceous fine
Highly Organic Soils PT Peat, muck and other highly organic soils			10 OC 1111111		СН	plasticity, sandy or gravelly clay, fat clay
Organic Soils PT leat, much and other highly organic soils	Fine-Gra	ଊ୕	ridale		ОН	of medium to high
Bedrock Basalt	Oi	ganic	;		PT	
	Bedrock				Basalt	

⁽¹⁾ Percentage	bу	Dry	Weight
---------------------------	----	-----	--------

 $^{^{(2)}}$ (SPT) Standard Penetration Test (ASTM D–1586)

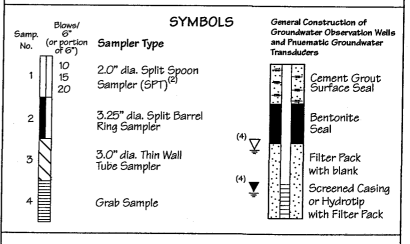
TERMS DESCRIBING RELATIVE DENSITY AND CONSISTENCY

Coarse	Density	SPT ⁽²⁾ blows per foot
Grained Soils	Very Loose	0 to 4
	Loose	4 to 10
	Medium Dense	10 to 30
Fine	Dense	30 to 50
Grained Soils	Very Dense	> 5 <i>0</i>

Consistency	SPT ⁽²⁾ blows per foot	Unconfined Compressive Strength (TS					
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



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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 $^{^{\}hbox{\scriptsize (3)}}$ In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488)

⁽⁴⁾ Depth of Groundwater

	Date	drille	ed	2/1	8/94	Sampler / Driving Weight SPT 140lb./30"drop	Eleva	ation	(ft)	1	1
	Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	This log is part of the report prepared by Converse Consultants NV 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	Observation Well	Dry density pcf	Moisture Content, %	Other tests
				rl—		DESCRIPTION	<u></u>	ō	ā	0	Ö.
	-	10-				6-inch Concete Slab FILL SAND; gray, fine to medium, trace silt, trace gravel; medium dense, slightly moist					
	5-	5-	1	8 6 5		moist	-			15	G
	10-	0-	2	10 10 9		layers of silty sand, wet				30	G
	15-		3	4 5		RECENT ALLUVIUM SILTY SAND; gray-brown, fine to medium thinly laminated with sandy silt; medium dense, wet ORGANIC SILT; gray-brown, thinly laminated with					
		-5-	4	7		clayey silt, wood fragments, scattered laminations of peats stiff, wet				01	
				6 5		SANDY SILT; gray, fine, laminated with silt, scattered wood fragments; stiff, very moist					
L		1									

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Date	e drill	ed	2/8	794	Sampler / Driving Weight SPT 140lb./30"drop Eleva	tion	(ft)	1	1
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Ory density pcf	Moisture Content, %	Other tests
-	-10-	5			CLAYEY SILT; gray, trace fine sand; very soft, wet			42	<u> </u>
25-	-15-	6	2/ 18"		medium plasticity			39	
30-	-20-	7	3 5 9		SILTY SAND; gray, fine, thin laminations of sand and silt; medium dense, wet			34	G
35-	-25-	8	20 18 10		SAND; gray, fine to medium, trace coarse sand, trace silt; very dense, wet			38	G
		9	20					27	

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Sheet 3 of 3

Da	te drill	ed	_2/	8/94			ation	ı (ft)		Ш
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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.		Observation	density pcf	Moisture Content	Other tests
	 _	ļ	11 05	ļ	DESCRIPTION		ġ	P	Σů	吉
-	-30-		25 28		SAND (continued)					
45-	-35-	10	24 29 55		Bottom of boring at depth 46 feet.				26	G
-					Backfilled with bentonite chips on 2/8/94.			ł		ĺ
			'					F		
50-	-40-					+				
	-40					İ				
	ŀ									
55-	1					4				
	-45-								1	
				İ						
							-			

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Geotechnical Engineering and Applied Earth Sciences

Figure No.

.. A-1

Sheet 1 of 3

Dat	te dril	led	_2/	9/94		leva	tion	(ft)	1	1
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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.		Observation Well	density pcf	oisture ntent, %	r +e
	ļ	-			DESCRIPTION		op:	Dry	운등	#
	10				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	
	İ									}
15-	-5-	3	2 1 1 1 1 1 1 1 1 1		RECENT ALLUVIUM ORGANIC SILT; gray brown, fine, thinly laminated with peat and clayey silt, strong organic odor; stiff, very moist SANDY SILT, gray, fine, laminated with silt, scattered wood fragments; soft to firm, wet				36	
				· · · · · · · · · · · · · · · · · · ·	Continued Next Page		Т			

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Converse Consultants NW

Geotechnical Engineering and Applied Earth Sciences

Figure No.

.A-2

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) __11 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. evation ‡ ę Blows/6 Graphic Symbol Moisture Content, dens i pcf Observat Depth, Samp DESCRIPTION SANDY SILT (continued) 1/ 18" -10-5 CLAYEY SILT; gray, trace fine sand, thinly laminated 2 25 4 with sandy silt; very soft, wet -15-37 A SILT; gray, few fine sand, thinly laminated with clayey silt and sand; firm, wet 6 6 44 G 30 3 -20 SILTY SAND; gray, fine to coarse, thinly bedded with fine to medium sand, scattered gravel; very dense, wet 7 20 35-37 27 G 18 -25·

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Geotechnical Engineering and Applied Earth Sciences

Figure No.

.. A-2

Date	drille	ed .	2/9	/94	Sampler / Driving Weight SPT 140lb./30"drop	Elevation	(ft)	1	1
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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.	Observation Well	y density pcf	Moisture Content, %	Other tests
	ш				DESCRIPTION	음	Dry	23	+
-	-30-	8	18 19 37		SILTY SAND (continued)				
-					scattered laminations of peat				
		ļ							
			1.0						
45-		9	18 26					22	
	-35-		31						į
					Bottom of boring at depth 46 feet. Boring backfilled with bentonite chips 4/10/94.				İ
			-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1 -	ļ								}
							İ	ļ	
50-						7			
-	-40								İ
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1 1		1							ļ
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55-		Ī							. [
	-45								
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Date	e drille	ed .	2/1	1/94	Sampler / Driving Weight SPT 140lb./30"drop El	evat	ion	(ft)		7
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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.		Servation Well	y density pcf	Moisture Content, %	Other tests
		<u> </u>	 		DESCRIPTION 8" Concrete Slab		SOO	<u>ה</u>	28	₹
				=	FILL	_				
-	5-				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 1			$\frac{1}{2}$			119	A
	-5-	Щ	2							
		1	1							
					SANDY SILT; gray, fine very thinly laminated with silty sand; loose, wet	_				
15-		2	3							
	-10		5 8						36	
					SILTY SAND; gray, fine to medium, trace organics, laminated with fine sand; medium dense, wet					

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for David Nordfors Architects



Geotechnical Engineering and Applied Earth Sciences

Figure No.

A-3

Sheet 2 of 3

	Date	e drill	led	2	2/1	1/94	Sampler / Driving Weight SPT 140lb./30"drop Ele	evati	ion	(ft)		7
	Depth, ft	Elevation	Samples		Blows/6"	Graphic Symbol	·	Observa+ion	Me	y density pcf	Moisture Content. 2	Other tests
-			3		11	ग पना र	DESCRIPTION	੬	3	Dry.	~ບ	₹
	-	-15			11 13 20		SANDY SILT; gray, fine sand, thinly laminated with organic silt; very soft, wet				33	
	25-	-20-	4		1 2 1						36	
	30-						SAND; gray, fine to medium, trace silt, scattered gravel; dense, wet					
		-25-	5	1	1 9 8						26	G
	35-		6	10 20 24	0						25	
	-	-30-					gravelly zone					

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Sheet 3 of 3

Da	te dril	led	_2	/1	1/94		leva	tior	ı (ft)		7
Depth, ft	Elevation	Samples		Blows/6"	Graphic Symbol			Observation Well	y density pcf	Moisture Content .	Other tests
ļ		7	11-1	6		DESCRIPTION SAND (continued)		qo	D J	Σ.	₹
	-35		1	8		SAND (continued)				20	
-											
45-	-40-	8	1 2 2	0 [:			-			24	G
-						grades less gravel					
50-	-45-	9	17 20 23) :			_			27	
	-437					Bottom of boring at depth of 51-1/2 feet.	-		ł	2/	
						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

Sheet 1 of 3

Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) ____7 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. evation ţ Blows/6' Moisture Content, dens i pcf Graphic Symbol Observat Sampl Depth, simplification of actual conditions encountered. DESCRIPTION 8" Concrete Slab FILL SAND; gray, fine to medium, trace silt; medium dense, 5 moist wet 0 RECENT ALLUVIUM 10 2/14/94 1 2 SILT; gray-brown, trace fine sand, thinly laminated with 3 silty sand, and clayey silt; firm, wet -5 CLAYEY SILT; gray, trace fine sand, scattered fragments of wood and peat, root holes, medium plasticity; soft, wet 15 2 1 45 -10

Continued Next Page

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01

Project No.

for David Nordfors Architects



Date drilled

2/11/94

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) ____7 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. 5 ţ evation lows/6 dens i pcf Moisture Content, Graphi Symbol Observat Depth, Sampl DESCRIPTION 3 SILT; gray mottled brown, thinly laminated; very soft, 38 -15° SANDY SILT; gray, fine sand, thinly laminated with fine sand and clayey silt; firm, wet 25-4 34 G 3 -20 30 5 8 42 18 SAND; gray, fine to medium, trace silt; dense, wet 27 -25-35 6 20 22 28 25 -30

Continued Next Page

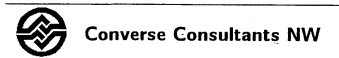
WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01

Project No.

for David Nordfors Architects



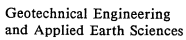


Figure No.

Sheet $\vec{3}$ of $\vec{3}$

Date	e drill	ed	_2/1	1/94	Sampler / Driving Weight SPT 140lb./30"drop	Elevation	(ft)		7
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	This log is part of the report prepared by Converse Consultants NV 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.	Observation	y density pcf	Moisture Content, %	Other tests
		 			DESCRIPTION		Pry	23	5
_	-35-	7	22 29 30		SAND; gray, fine to medium, trace coarse sand, scattere shell fragments, few silt; very dense, wet	d		24	G
45-	-40-	8	22 24 28					29	
50-	-45-	9	22 28 30		Bottom of boring at depth 51-1/2 feet. Piezometer slotted from 41-1/2 to 51-1/2 feet.			27	
55-	-50-								

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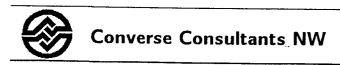
WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01

Project No.

for David Nordfors Architects



Geotechnical Engineering and Applied Earth Sciences

Figure No.

- A-4

Sheet 1 of 3

Date	drille	ed	_2/1	1/94	Sampler / Driving Weight SPT 140lb./30"drop	Eleva	tion	(ft)	7	
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	y density pcf	Moisture Content, %	Other tests
			 		DESCRIPTION		8	Dry	2	+
					2 inches concrete	_/_				
	_			XXXX	GRAVEL (Base Course); gray, 3/4-inch crushed, dense FILL		•]			
	5-				SAND; gray-brown, fine to coarse, trace silt; medium dense, moist	į				i
-					donos, monte					
									i	
5-										. [
		1	16 18						,,	ĺ
	0-		18						11	l
	0				wet					
						_				
1 1		İ			2/14/9	4 ∑				
10-										-
10		2	15 14							İ
1 1	_		13						24	ı
	-5-									
	İ				RECENT ALLUVIUM					
	-			! ! ! ! ! !	ORGANIC SILT; gray-brown; soft, wet					
15-	.									
13-		3	2							
			$\begin{bmatrix} 1 \\ 3 \end{bmatrix}$							
	-10-	Ī]							
					CLAYEY SILT; gray, trace fine sand, thinly laminated					
					with sandy silt; soft, wet					
			·				1:4			

Continued Next Page

Project No.

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01



Sheet 2. of 3

Date	e drill	ed	_2/1	1/94_	Sampler / Driving Weight SPT 140lb./30"drop	Elevation	on (ft)		7
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	This log is part of the report prepared by Converse Consultants N 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.	↑& Observation	Well y density pcf	Moisture Content, %	Other tests
			1 2	1	DESCRIPTION	8	J.O	-3	†
-	-15-	4	3 3 4		CLAYEY SILT (continued)			42	A
25-		5	2		SANDY SILT; gray, fine sand, thinly laminated with clayey silt; stiff, wet				
-	-20-	3	3 5 6					37	
30-	-25	6	4 12 15		SAND; gray, fine to medium, trace coarse sand, trace si medium dense, wet	i t ;		31	
35-	-30-	7	15 18 20		dense				

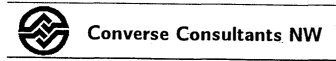
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Project No.

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01



Sheet 3 of 3

Date	e drill	ed	_2/1	1/94	Sampler / Driving Weight SPT 140lh./30"drop	Eleva	ation	(ft)		7
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	y density pcf	Moisture Content, %	Other tests
	_	8	19		DESCRIPTION		9	Dry	20	₹
	-35-		23 33		SAND (continued) very dense				27	G
45-	-40-	9	20 32 36		increasing shell fragments				26	G
50-	-45-	10	18 30 26		Bottom of boring at depth of 51-1/2 feet Piezometer slotted from 41-1/2 to 51-1/2 feet				42	
55-	-50-									

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

for David Nordfors Architects

Project No.

93-35162-01



Sheet 1 of 1

Date	drille	ed	_2/9)/94	Sampler / Driving Weight SPT 140lb./30"drop	Eleva	ation	(ft)	1	1
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	This log is part of the report prepared by Converse Consultants NV 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		Observation Well	Dry density pcf	Moisture Content, %	Other tests
					6-inch Concrete Slab				 	-
	10-				FILL		1			
					SAND; gray-brown, fine to medium, trace silt; medium dense, moist					
-					dense, moist					
			1							İ
		1	8						15	ŀ
			17							}
5			<u> </u>							-
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		2	8						14	ĺ
4	İ		12 18							
		ŀ	10		Bottom boring at depth 9-1/2 feet.			.		İ
10-		1		İ	(See CPT-1, Figure A-7 for continuation of log)				Í	
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Project No.

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01

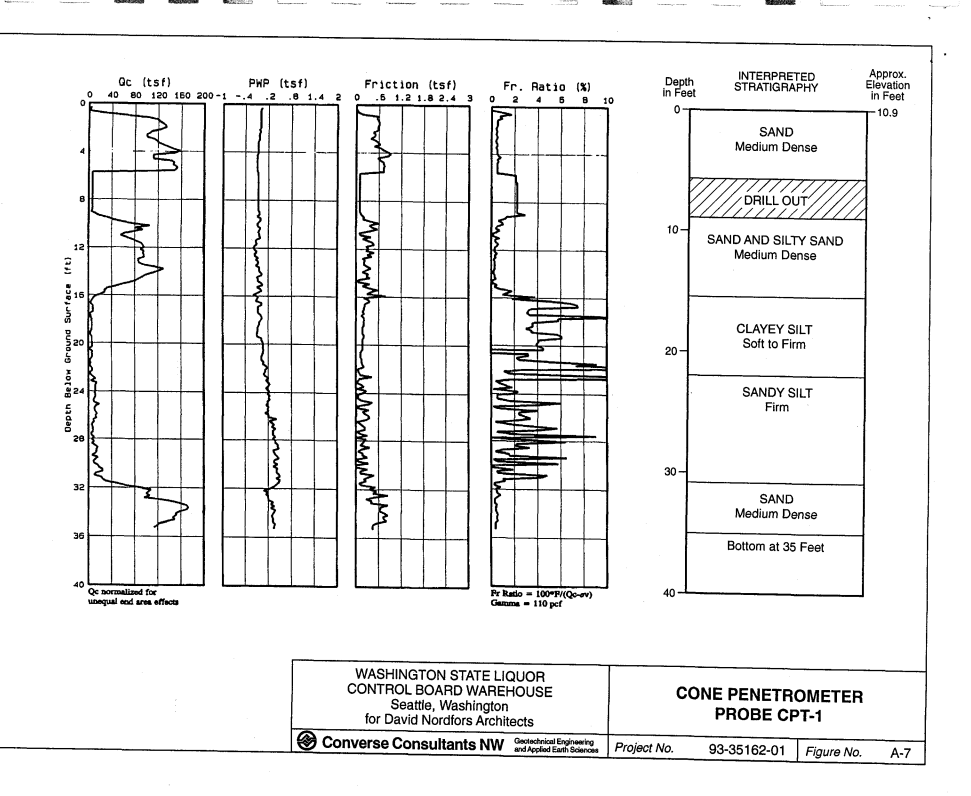
for David Nordfors Architects

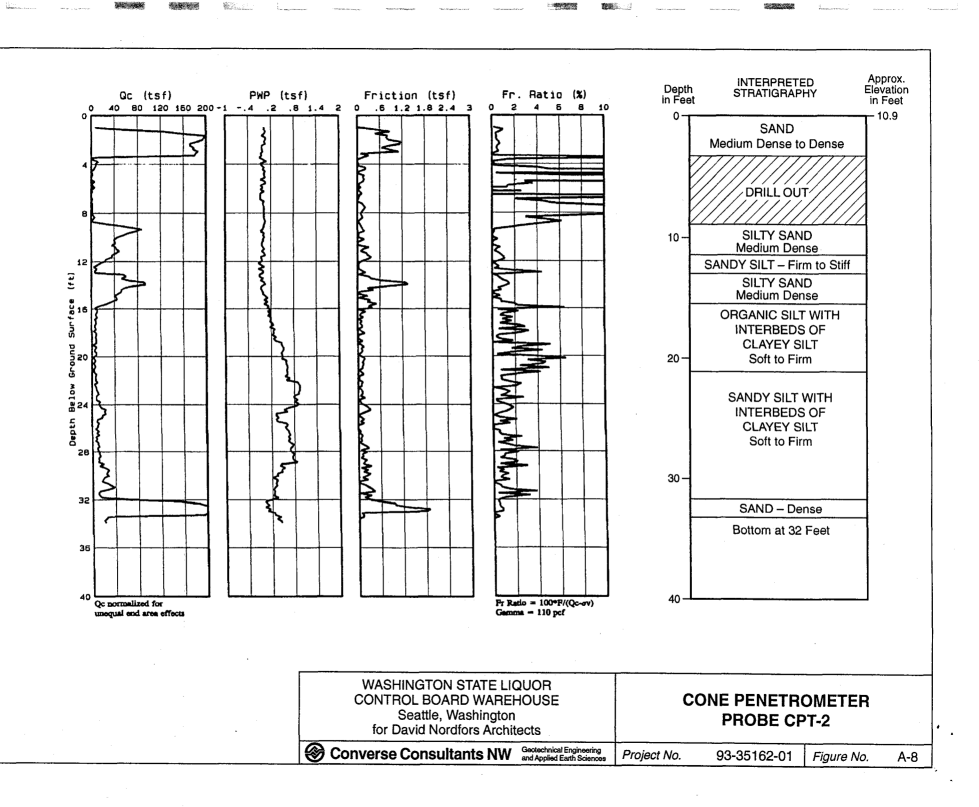


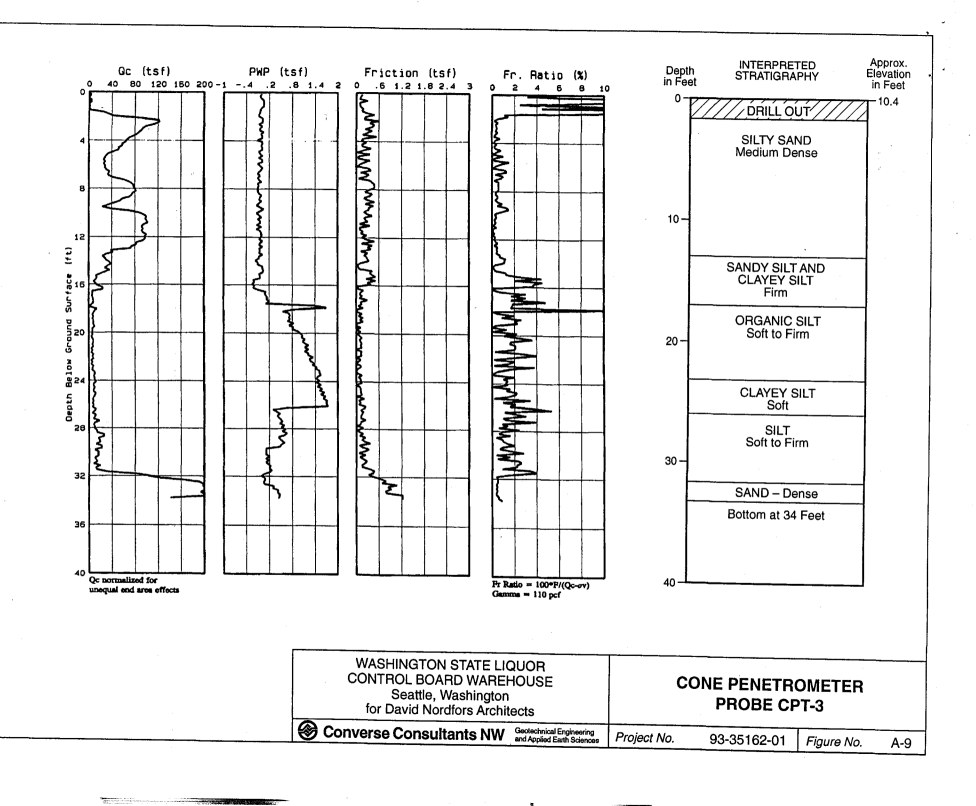
Geotechnical Engineering and Applied Earth Sciences

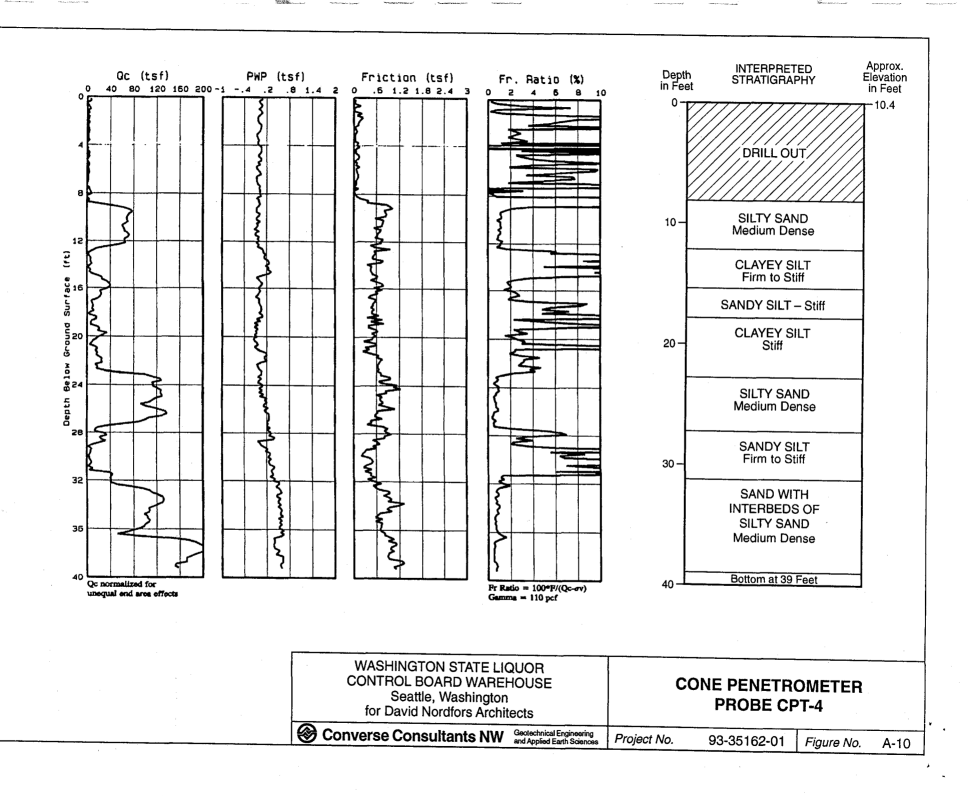
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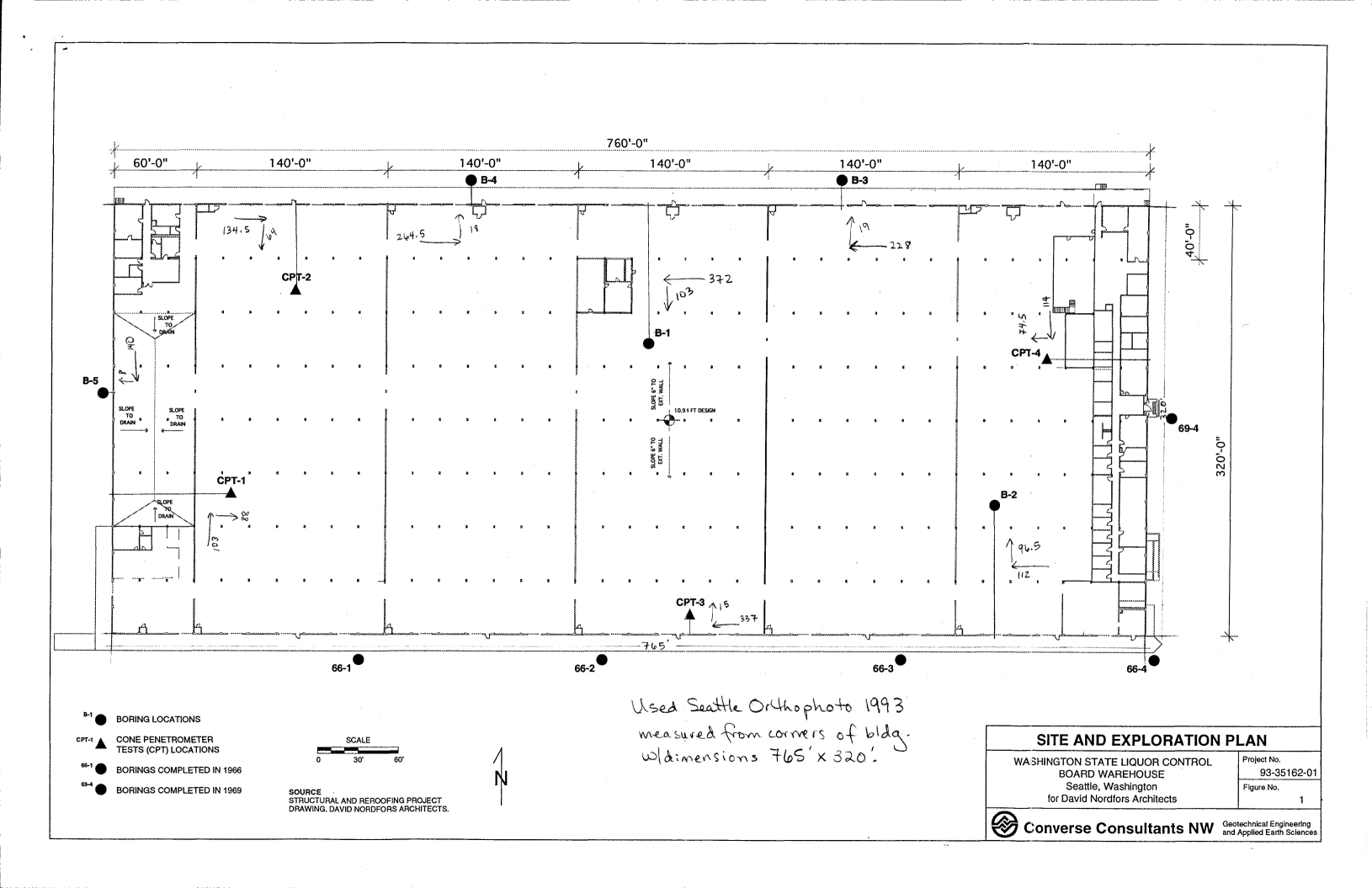
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_	City box number
ļc	Title/cover page w/the following info:
	☐ Company (author) name
	Report Date
	☐ Project name
	☐ Company's job number
l	City DCLU project number (7-digit number)
	City Permit number (6-digit number)
	Kroll map index number (3-digit 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
K	Site Plans, Boring Location Plans, or Exploration Plans
	Survey
	Geologic Maps
1	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
1	Cone Penetrometer Logs
	Shear Wave Velocity Measurements
	Groundwater Maps GW Elevation Tables/Data
H	
-	Soils Lab Testing (Geotechnical) Summary Tables
	Grain Size Analyses/Hydrometer Analyses
	Atterberg Limits Strength tests: Triaxial, Unconfined, Direct Shear
	Organic Content
	☐ ¹⁴ C or Radiocarbon Testing
	Other
ln	Soil Chemical Analytical Testing Summary Tables
l	Water/Groundwater Chemical Analytical Summary Tables
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	Comments
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699 to 2
4401 E Marpial and Sv.
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:

4461 East Margared 12 Sout

This letter summarizes Landau Associates' evaluation of the liquefaction potential at the site of the proposed Washington State Liquer 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

WAPATO CREEK PLACE • 4210 - 20TH STREET E. • SUITE F • TACOMA, WA 98424-1823
(253) 926-2493 • Fax: (253) 926-2531 • E-Mail: info@Landauinc.com

Tarranta

Edmonds

Spokani

970 5524

Geotechnical Report
Washington State Liquor Control Board
Distribution Center Seattle, Washington 699572

May 21, 1998

Prepared for

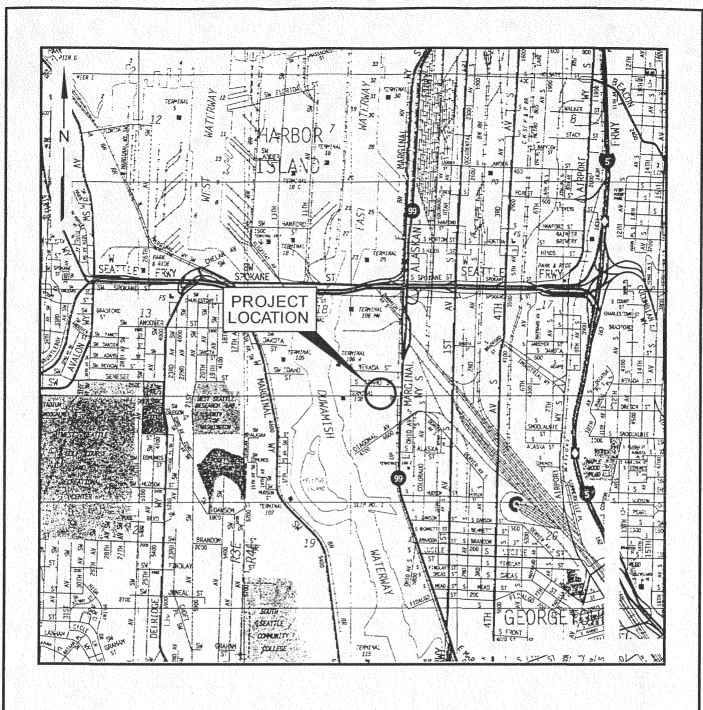
Heery International, Inc. 1326 Fifth Avenue 8th Floor Seattle, WA 98101

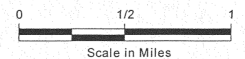
Prepared by



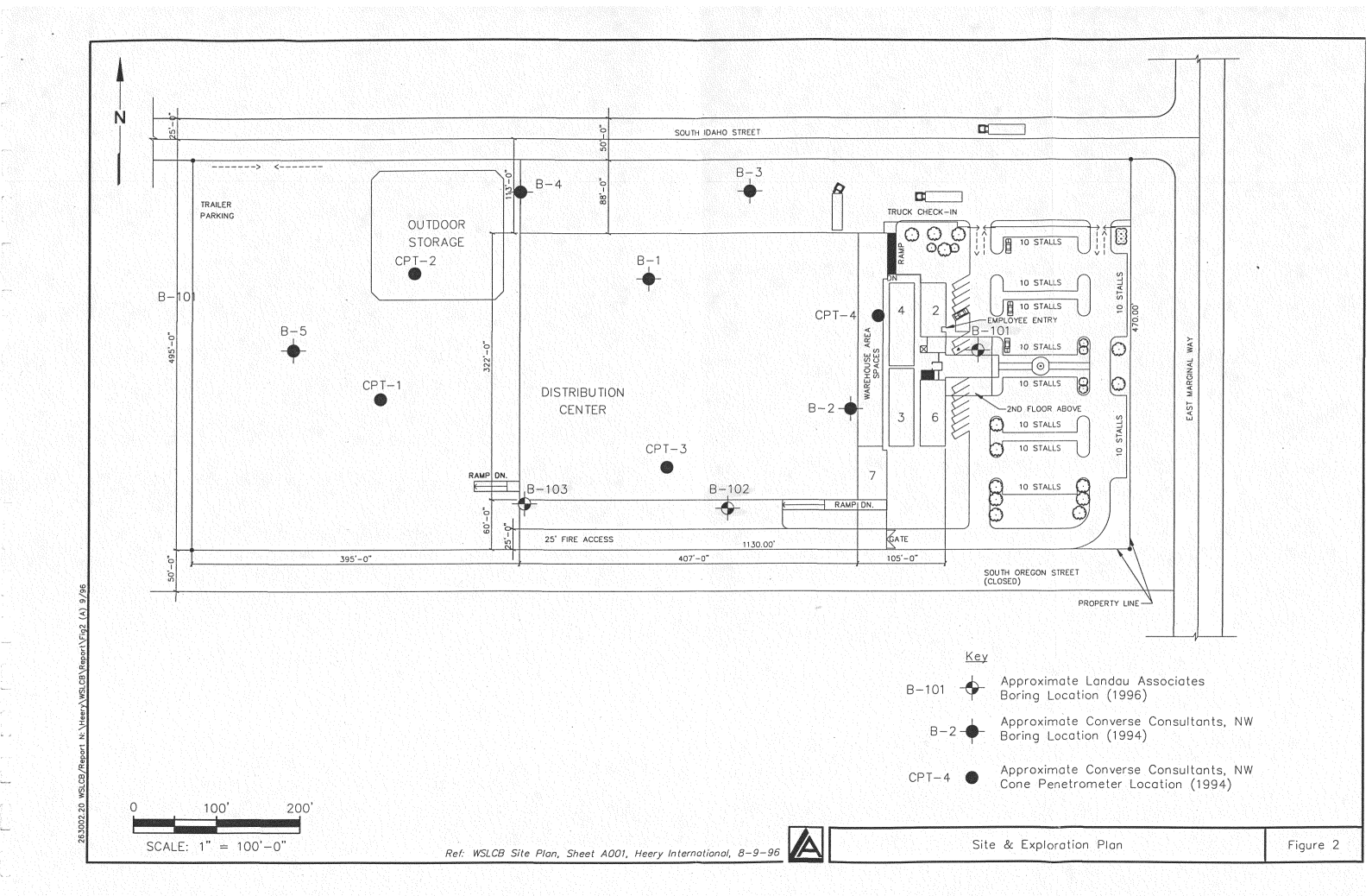
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	LABORATORY TESTING	









Soil Classification System

USCS

	MAJOR DIVISIONS		GRAPHIC SYMBOL	LETTER SYMBOL	(1) TYPICAL DESCRIPTIONS (2)(3)
	GRAVEL AND	CLEAN GRAVEL		GW	Well—graded gravel; gravel/sand mixture(s); little or no fines Poorly graded gravel; gravel/sand mixture(s);
ol is ize)	(More than 50%	(Little or no fines)	60000	GP	little or no fines
SOIL material is sieve size)	of coarse fraction retained on	GRAVEL WITH FINES (Appreciable		GM	Silty gravel; gravel/sand/silt mixture(s)
NED 200	No.4 sieve)	amount of fines)	1/1	GC	Clayey gravel; gravel/sand/clay mixture(s)
-GRAII 1 50%	SAND AND	CLEAN SAND		sw	Well-graded sand; grovelly sand; little or no fines
COARSE-GRAINED (More than 50% of I larger than No.200 s	SANDY SOIL (More than 50%	(Little or no fines)		SP	Poorly graded sand; gravelly sand; little or no fines
O Wor	of coarse fraction passed through	SAND WITH FINES (Appreciable amount		SM	Silty sand; sand/silt mixture(s)
	No.4 sieve)	of fines)		sc	Clayey sand; sand/clay mixture(s)
ial is size)				ML	Inorganic silt and very fine sand; rock flour; silty or clayey fine sand or clayey silt with slight plasticity
II. noteri ieve		ND CLAY		CL	Inorganic clay of low to medium plasticity, gravelly clay, sandy clay, silty clay, lean clay
RAINED SOIL 50% of material i 1 No:200 sieve size	(Liquid Limi	t less than 50)		OL	Organic silt; organic, silty clay of low plasticity
FINE-GRAINED re than 50% o er than No.20				МН	Inorganic silt; micaceous or diatomaceous fine sand or silty soil
FINE-GR/ (More than Smaller than I	SILT A	ND CLAY		СН	Inorganic clay of high plasticity, fat clay
(Mc smal	(Liquid Limit	greater than 50)		ОН	Organic clay of medium to high plasticity, organic silt
	HIGHLY C	DRGANIC SOIL		РТ	Peat; humus; swamp soil with high organic content
	0	THER		AC	Pavement; Asphalt or Concrete

- 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 Code Description 3.25-inch O.D., 2.42-inch I.D. Split Spoon Sampler а Recovery Depth Interval b 2.00-inch O.D., 1.50-inch I.D. Split Spoon Sampler Shelby Tube Sample C Identification Sample Depth Interval d Grab Sample 3.00-inch I.D. Core Barrel Sampler Portion of Sample Retained 300-lb Hammer, 30-inch Drop for Archive or Analysis 2 140-lb Hammer, 30-inch Drop Pushed 350-lb. Hammer, 30-inch Drop TEST DATA **OTHER** Approximate Water Elevation At Time of Drilling (ATD) Code Description or On Date Noted



B-101

ASPHALT CONCRETE Gray-brown, fine SAND with silt (medium dense to dense, moist) (fin) Grades trace silt ML Gray-brown clayey SiLT, fibrous organic matter, 2-inch thick lense of sandy silt (soft, wet) b2	Ground Elevation (It): Not Measured Ground Elevation (It): Not Measured Ground Elevation (It): Not Measured ASPHALT CONCRETE Gray-brown, fine SAND with sit (medium dense to dense, moist) (Itil) Grades trace sit Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) Gray-brown clayey SILT, fibrous organic matter, 2-inch thick lense of sandy sit (soft, wet) For a supplied of the sandy sit (recent alluvium) Dark gray, fine to medium SAND with trace sit imedium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace sit imedium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace sit imedium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace sit imedium dense, wet) (recent alluvium) Dark gray of gray clayey SILT istiff, wet) Grades dense Occasional laminations of sit Grades dense		SAMI	PLE	DAT	Α			SOIL PROFILE	WELL DETAIL
ASPHALT CONCRETE Gray-brown, fine SAND with silt (medium dense to dense, moist) (fin) Grades trace silt ML Gray-brown clayey SiLT, fibrous organic matter, 2-inch thick lense of sandy silt (soft, wet) b2	ASPHALT CONCRETE Gray-brown, fine SAND with silt (medium dense to dense, moist) (fill) Grades trace silt ML Gray-brown clayey SiLT, fibrous organic matter, 2-inch thick lense of sandy silt (soft, wet) SM Interbedded silty fine SAND and fine sandy silt (soft, wet) SIT, thin laminations of silt (loose and firm, wet) (recent alluvium) SP Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) 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 3-inch thick lense of fine sandy silt Occasional laminations of silt Grades dense Boring Completed 08/20/96		Sample Number & Interval	Sampler Type	Blows/Foot	Moisture Content (%)	Graphic Symbol	in		
dense to dense, moist) (fill) Grades trace silt Itini Danus organic matter, 2-inch thick lense of sandy silt interbedded silty fine SAND and fine sandy SILT; thin laminations of silt (loose and firm, wet) fine to medium SAND with trace silt finedium dense, wet) (recent alluvium) Dark gray, fine to medium SAND with trace silt finedium dense, wet] (recent alluvium) Dark gray, fine to medium SAND with trace silt finedium dense, wet] (recent alluvium) Heaving sand at 30 feet, blow count may not be representative No recovery 3-inch thick lense of fine sandy silt Occasional laminations of silt Grades dense Boring Completed 08/20/96	dense to dense, moist) (fill) Grades trace silt ML Grades trace silt Initionus organic matter, 2-inch thick lense of sandy silt Interbedded silty fine SAND and fine sandy SILT; thin laminations of silt (loose and firm, wet) (recent alluvium) Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium) 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 3-inch thick lense of fine sandy silt Occasional laminations of silt Grades dense Boring Completed 08/20/96						000		ASPHALT CONCRETE	
10 3	b2 3 65 CL matter, 2-inch thick lense of sandy silt (soft, wet) A				24	12			dense to dense, moist) (fill)	
SILT: thin laminations of silt floose and firm, wet) (recent alluvium) b2	SILT; thin laminations of silt flose and firm, wet) (recent alluvium) 50	10	3]]	b2	3	65		ML CL	matter, 2-inch thick lense of sandy silt	
silt (medium dense, wet) (recent alluvium) b2 12 25 39	silt (medium dense, wet) (recent alluvium) b2 12 25 39		4 🛐	b2	6	33			SILT; thin laminations of silt (loose and	
The larger of gray clayer SIL I stiff, werly frecent alluvium) 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 10	Layer of gray clayey SILT (stiff, wer) (recent alluvium) 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 10 10 2 29 23 3-inch thick lense of fine sandy silt Occasional laminations of silt Boring Completed 08/20/96	20	5]]	b2	17	23		SP	Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium)	
30 7	silt (medium dense, wet) (recent alluvium) Heaving sand at 30 feet, blow count may not be representative No recovery 40 9 10 b2 39 22 3-inch thick lense of fine sandy silt 10 10 b2 29 23 Occasional laminations of silt 50 11 10 b2 36 23 Grades dense Boring Completed 08/20/96		6 🔣	b2	12	25 39		MICJ &		
9 10 39 3-inch thick lense of fine sandy silt 10 10 b2 29 23 Occasional laminations of silt 50 11 1 b2 36 23 Grades dense Boring Completed 08/20/96	9	30			10"	20			silt (medium dense, wet) (recent alluvium) Heaving sand at 30 feet, blow count may not be representative	
Occasional laminations of silt 50 11 1	Occasional laminations of silt 50 11	40	9 🚺	b2	39	22			3-inch thick lense of fine sandy silt	
11 b2 36 Grades dense Boring Completed 08/20/96	11 b2 36 Grades dense Boring Completed 08/20/96		10 🚺	b2	29	23			Occasional laminations of silt	
		50	11]	b2	36	23			Grades dense	
					E					
60 에 대한 등 등 위한 발한 발표로 발생하는 발표 발표 발표 발표를 받는 것으로 되는 것이다. 발표로 발표한 발표로 발표한 이 등로 발표한 기업을 받는 것이다. 										
			A.	· o o					based on field interpretations and are approximate. Refer to the	



B-102

	MPLE	DAT	A			SOIL PROFILE	WELL DETAIL
Sample Number	& Interval Sampler Type.	Blows/Foot	Moisture Content (%)	Graphic Symbol	USCS Symbol	Drilling Method: 4-1/4" ID HSA/SPT Ground Elevation (ft): Not Measured	
- 0						ASPHALT CONCRETE	
1	b2	41	5	000	GP SM	Brown, fine to medium GRAVEL with sand (fill)	
2]	b2	24	14		SP	Gray-brown, gravelly, fine SAND with silt (dense, moist) (fill)	
10			84		ML CL	Brown to gray-brown, fine to medium SAND with trace silt (fill)	
3	b2	4			CL	Gray-brown, clayey SILT with fibrous organic matter and wood fragments (soft, wet) (recent alluvium)	
4]	b2	2	40			Grades very soft	
²⁰ 5]	b 2	2	38		ML	Gray SILT with trace fine sand and clay, 1/4" lense of fine sand (very soft, wet) (recent alluvium)	
6]	b2	5	37			Grades soft with fine sandy silt, soft 3" lense of silty fine sand	
30 ₇]] b2	26	37 24		SP	Dark gray, fine to medium SAND (medium dense, wet) (recent alluvium)	
			31 24		ML		
8	b2	18			SP	Bed of gray silt with fine sand, roots Dark gray, fine to medium SAND with trace silt (medium dense, wet) (recent alluvium)	
⁴⁰ 9 1	D 62	12	26				
						Heaving sand at 41 feet, blow count may not be representative	
10	b2	10	30				
						Wood fragments	
50	b2	24	29				

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.



B-103

SAMPLE DATA						SOIL PROFILE	WELL DETAIL
Sample Number & Interval	Sampler Type	Blows/Foot	Moisture Content (%)	Graphic Symbol	USCS Symbol	Drilling Method: 4-1/4" ID HSA/SPT Ground Elevation (ft): Not Measured	
				22222	AC/ SP	ASPHALT	
1 🔟	b2	34	4			Brown, fine SAND with trace silt (dense, moist) (fill)	
2	ρ2	16	17			Grades medium dense, moist to wet with thin laminations of silty fine sand and fine	
3]	b2	4	117		ML CL	sandy silt Gray to gray-brown clayey SILT with trace fibrous organic matter (soft, wet) (recent alluvium)	
4	b2	4	51			Thin laminations of fine sand.	
5] [b2	7	42		ML	Gray-brown SILT, 1-inch thick lenses of fine sand, trace fibrous organic matter (firm, wet) (recent alluvium)	
6 🚺	b2	5	31		ML	Dark gray and gray-brown fine sandy SILT; 1-inch thick lense of fine sand; occasional thin laminations of silt (firm, wet) (recent alluvium)	
7 🔢	b2	63	21		SP	Gray, fine to medium SAND (dense, wet) (recent alluvium)	
8	b2	36	37			3-inch thick lense of gray silt	
9]	b2	32	22			Lenses of gray silt	
10	b2	15	34			Grades medium dense Lense of silt	
11 🏴	b2	39	24			Grades dense	
			Boring (
			lota	l Depth	1 = 51.5		
) }							
Ni.	otes	l Str	atioranhic	conta	cts are	based on field interpretations and are approximate. Refer to the	
			-			subsurface conditions.	



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 Solls–(More than $50\%^0$ retained on No. 200 sleve)	coarse fraction Gravels-More than 50% of coarse fraction sleve retained on No. 4 sleve	Sands (little to no fines) Gravels with Fines Gravels (little to no fines)		GF GW	Silty gravel, silty gravel with sand Clayey gravel, clayey
-(More than 50% retained on		Gravels wit			gravel with sand Clayey gravel, clayey
-(More than 50% ⁽¹⁾ re				GC	
-(More than	coarse fraction sieve	le to no fines)			gravel with sand
	soarse fi			SW	Well-graded sand and sand with gravel, little to no fines
ed Solls	Sand–50% or more of coarse fraction passes No. 4 sleve	Sande (IItt		SP	Poorly graded sand and sand with gravel, little to no fines
rse Grain	-50% or mon passes h	Sands with Fines		5м	Silty sand, silty sand with gravel
Coa	Sand	Sands w		sc	Clayey sand, clayey sand with gravel
200 sleve	S G	<u>ā</u> 0		ML	Silt, sandy silt, silt with sand or gravel
or more passes No. 200 sieve	Silts and Clays	2 000		CL	Clay of low to medium plasticity, silty clay, sandy or gravelly clay, loan clay with sand or gravel
r more pa	<u>.</u>	200		OL	Organic clay or silt of low to medium plasticity
5 -50% ⁽¹⁾ c	lys r more			МН	Elastic silt, clayey silt, silt with micaceous or diatomaceous fine sand or silt
Fine-Grained Solls	Silts and Clay			СН	Clay of medium to high plasticity, sandy or gravelly clay, fat clay with sand or gravel
Fine-Gra	Si Liquid			ОН	Organic clay or silt of medium to high plasticity
	hly anic oils			PT	Peat, muck and other highly organic soils
Bed	drock		TOTAL CONTINUES OF THE PARTY OF		Basalt

(1)			e by				
· YF	ercei	ntag	ebv	Dry	We	iah	t

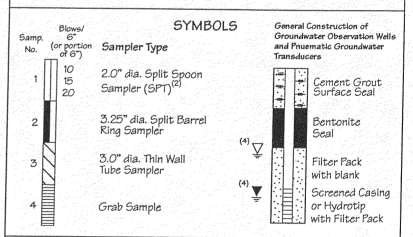
⁽²⁾⁽SPT) Standard Penetration Test (ASTM D-1586)

	<u>Density</u>	SPT ⁽²⁾ blows per foot
Grained Soils 🍮	Very Loose	0 to 4
	Loose	4 to 10
	Medium Dense	10 to 30
Fine	Dense	30 to 50
Grained Soils	Very Dense	> 50

	Consistency	SPT ⁽²⁾ blows per foot	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
1	Very Stiff	15 to 30	2.0 to 4.0
	Hard	> 30	> 4.0

(3) ESTIMATED PERCENTAGE

Descriptive Term	Percent l	y Weight	
Trace	< 5		
Few	5 to	10	
With	≥ 15		
Little	15 to	25	
Some	30 t	0 45	



LAB TEST SYMBOLS

G = Grain Size	UU =	Triaxial Unconsolidated Undrained
A = Atterberg Limits $C = Consolidation$	CU =	Triaxial Consolidated with Porewater Measurement
R = Radio Carbon Dating		Unconfined Compression Direct Shear
M = % Methane	ν5 =	Direct Shear

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⁽³⁾ In General Accordance with Standard Practice for Description and Identification of Soils (ASTM D-2488)

⁽⁴⁾Depth of Groundwater

Sheet 1 of 3

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	Other tests
	10-				6-inch Concete Slab FILL SAND; gray, fine to medium, trace silt, trace gravel; medium dense, slightly moist				
5-	5-		8 6 5		moist			15	G
10-	0-	2	10 10 9		layers of silty sand, wet			30	G
					RECENT ALLUVIUM SILTY SAND; gray-brown, fine to medium thinly laminated with sandy silt; medium dense, wet				
15-	-5	3	4 5 7 1 1	Hilil	ORGANIC SILT; gray-brown, thinly laminated with clayey silt, wood fragments, scattered laminations of peat; stiff, wet			01	
			6 5		SANDY SILT; gray, fine, laminated with silt, scattered wood fragments; stiff, very moist				

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Figure No.

. A-1

Date drilled 2/8/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) __ 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. Dry density pcf 0 evation Graphic Symbol Samples Blows/6' Observati Well Moisture Content, Depth, Other ш DESCRIPTION 5 CLAYEY SILT; gray, trace fine sand; very soft, wet -10 42 C,A 25 medium plasticity 6 2/ 39 18" -15 SILTY SAND; gray, fine, thin laminations of sand and 7 3 silt; medium dense, wet 30 5 34 G 9 -20 8 20 35 18 10 -25 38 G SAND; gray, fine to medium, trace coarse sand, trace silt; very dense, wet 9 20

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Figure No.

Sheet 3 of 3

Depth,	Elevation	Samples	Blows/6"	Graphic Symbol	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.	Observation Well	Dry density pof	Moisture Content, %	Other tests
	-30-		25 28		DESCRIPTION SAND (continued)	Ġ0	á	Σ β	!
15-	35-	10	24 29 55		Bottom of boring at depth 46 feet. Backfilled with bentonite chips on 2/8/94.			26	G
0-	40-								
5 - 4	15-								

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Figure No.

Sheet 1 of 3

Dat	e dril	led	2/9	9/94	Sampler / Driving Weight SPT 140lb./30"drop Ele	vation	(ft)	_1	1_
Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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.	Observation Well	density pcf	Moisture Content, %	er tests
					<u>LESCRIPTION</u>	Ops	Pry	اق تا	Other
	10				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	
1			'n		PECENT ALLIANDE				
15-	-5-	3	2 1 4 1 6 1 1 1 1 1 1 1 1		RECENT ALLUVIUM ORGANIC SILT; gray brown, fine, thinly laminated with eat and clayey silt, strong organic odor; stiff, very moist			36	
			and a second	S. w	ANDY SILT, gray, fine, laminated with silt, scattered rood fragments; soft to firm, wet				

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Figure No.

Date drilled 2/9/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) ___11 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 tests rậm Cậm evation Blows/6' Observati Well dens i Moisture Content, Graphi Symbol Depth, Samp Other Pry DESCRIPTION SANDY SILT (continued) 1 29 18" -10 5 2 CLAYEY SILT; gray, trace fine sand, thinly laminated 25 4 with sandy silt; very soft, wet -15 37 SILT; gray, few fine sand, thinly laminated with clayey silt and sand; firm, wet 6 6 44 G 30-3 4 -20SILTY SAND; gray, fine to coarse, thinly bedded with fine to medium sand, scattered gravel; very dense, wet 20 35 37 27 G 18 -25

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Figure No.

Sheet 3 of 3

Date	drille	d	2/9	/94	Sampler / Driving Weight SPT 140lh./30"drop Elev	ation	(ft)	1	1
Depth, ft	Eleva†ion	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	Other tests
	-30-	8	18 19 37		SILTY SAND (continued) scattered laminations of peat				
45	-35-	9	18 26 31					22	
					Bottom of boring at depth 46 feet. Boring backfilled with bentonite chips 4/10/94.				
50-	-40-								
· 5									
	-45								
							Market Street,		

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Converse Consultants NW Geotechni

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Figure No.

Sheet 1 of 3

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

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Geotechnical Engineering and Applied Earth Sciences

Figure No.

Sheet 2 of 3

Da	te dril	led	_2/	11/94	Sampler / Driving Weight SPT 1401b./30"drop Elev	ation	(ft)		7
Depth, ft			Blous/6"	Graphic Symbol	DESCRIPTION	Observation Well	Ory density pof	Moisture Content, %	Other tests
	-15	3	11 13 20		SILTY SAND (continued)			33	
25-	-20-	4			SANDY SILT; gray, fine sand, thinly laminated with organic silt; very soft, wet			36	
					SAND; gray, fine to medium, trace silt, scattered gravel; dense, wet				
30-	-25-	5	11 19 28					26 (3
35-	-30-	6	16 20 24					25	
					gravelly zone				

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Geotechnical Engineering and Applied Earth Sciences Figure No.

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grades less gravel 17 20 23 Bottom of boring at depth of 51-1/2 feet. Boring backfilled with bentonite with a concrete cap.	Moisture Content, %	Ory density pcf Moisture Content, %	를 -	Observation Well	log is part of the report prepared by Converse Consultants NW ne named project and should be read together with that report omplete interpretation. This summary applies only at the ion of this boring and at the time of drilling. Subsurface itions may differ at other locations and may change at this ion with the passage of time. The data presented are a lification of actual conditions encountered. DESCRIPTION	Blows/6" Graphic Symbol	Blows/6"	Samples	Elevation	Depth, ft
grades less gravel 17 20 22 17 20 23 Bottom of boring at depth of 51-1/2 feet. Boring backfilled with bentonite with a concrete cap.	20	20			continued)	8	18	7	-35-	
9 17 20 23 Bottom of boring at depth of 51-1/2 feet. Boring backfilled with bentonite with a concrete cap.	24	24			ess gravel	0	20	8	-40-	5-
	27	27			of boring at depth of 51-1/2 feet.	0	20	9	-45-	0
										5-

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Geotechnical Engineering and Applied Earth Sciences

Figure No.

Date drilled _2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) __ 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 ų. evation Blows/6" U test Moisture Content, Observati Well densi pcf Graphic Symbol Samp Depth, Other 집 ш DESCRIPTION 8" Concrete Slab FILL SAND; gray, fine to medium, trace silt; medium dense, 5 5 wet 0 RECENT ALLUVIUM ∇ 10 2/14/94 1 2 SILT; gray-brown, trace fine sand, thinly laminated with 3 45 silty sand, and clayey silt; firm, wet 4 -5 CLAYEY SILT; gray, trace fine sand, scattered fragments of wood and peat, root holes, medium plasticity; soft, wet 15 2 1 45 A 3 -10

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Figure No.

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

Elevation (ft) _ 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 Other tests Elevation egen Egen S Blows/6 Observati Dry densi Graphic Symbol Moisture Content, Depth, Samp **DESCRIPTION** 3 SILT; gray mottled brown, thinly laminated; very soft, 38 -15 SANDY SILT; gray, fine sand, thinly laminated with fine sand and clayey silt; firm, wet 25 4 34 G 3 4 -20 30 5 8 42 18 SAND; gray, fine to medium, trace silt; dense, wet 27 -25 35 6 20 22 28 25 -30

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Date drilled

2/11/94

Converse Consultants NW

Geotechnical Engineering and Applied Earth Sciences Figure No.

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Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	Othor tocto
	-35-	7	22 29 30		SAND; gray, fine to medium, trace coarse sand, scattered shell fragments, few silt; very dense, wet			24	G
45- -	-40-	8	22 24 28					29	
50-	-45-	9	22 28 30		Bottom of boring at depth 51-1/2 feet. Piezometer slotted from 41-1/2 to 51-1/2 feet.			27	
5-	-50-								

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Converse Consultants NW

Geotechnical Engineering and Applied Earth Sciences Figure No.

Date drilled 2/11/94 Sampler / Driving Weight SPT 140lb./30"drop Elevation (ft) 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. 5 levation ų. S Blows/6' Observati Well dens i Graphic istur Fent, Other Sa. simplification of actual conditions encountered. D D DESCRIPTION 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 11 18 0 wet 2/14/94 ₹ 10 2 15 14 13 24 -5 RECENT ALLUVIUM ORGANIC SILT; gray-brown; soft, wet 15 3 2 1 . 3 1 -10 111 CLAYEY SILT; gray, trace fine sand, thinly laminated with sandy silt; soft, wet

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Figure No.

. A-5

Dat	te dril	led	_2/1	1/94	Sampler / Driving Weight S <u>PT 140lb./30"drop</u> Elev	ation	(ft)		<u></u>
Depth, ft	Elevation	Samples		Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	Other tests
	-15	4	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				

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Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	Other tests
	-35-	8	19 23 33		SAND (continued) very dense			27	G
45	-40-	9	20 32 36		increasing shell fragments			26	G
50-	-45-	10	18 30 26		Bottom of boring at depth of 51-1/2 feet Piezometer slotted from 41-1/2 to 51-1/2 feet	A A A A A		42	
5-	-50-								

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

93-35162-01

Project No.

for David Nordfors Architects



Converse Consultants NW

Geotechnical Engineering and Applied Earth Sciences Figure No.

Sheet 1 of 1

Depth, ft	Elevation	Samples	Blows/6"	Graphic Symbol	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	Observation Well	Dry density pcf	Moisture Content, %	
					6-inch Concrete Slab				
- - -	10-				SAND; gray-brown, fine to medium, trace silt; medium dense, moist				
		1	6 8 17					15	
5-	5-								
		2	8 12 18					14	
5 -	0-				Bottom boring at depth 9-1/2 feet. (See CPT-1, Figure A-7 for continuation of log)				
	-5-								
								and the second second	

Project No.

WASHINGTON STATE LIQUOR CONTROL BOARD WAREHOUSE

Seattle, Washington

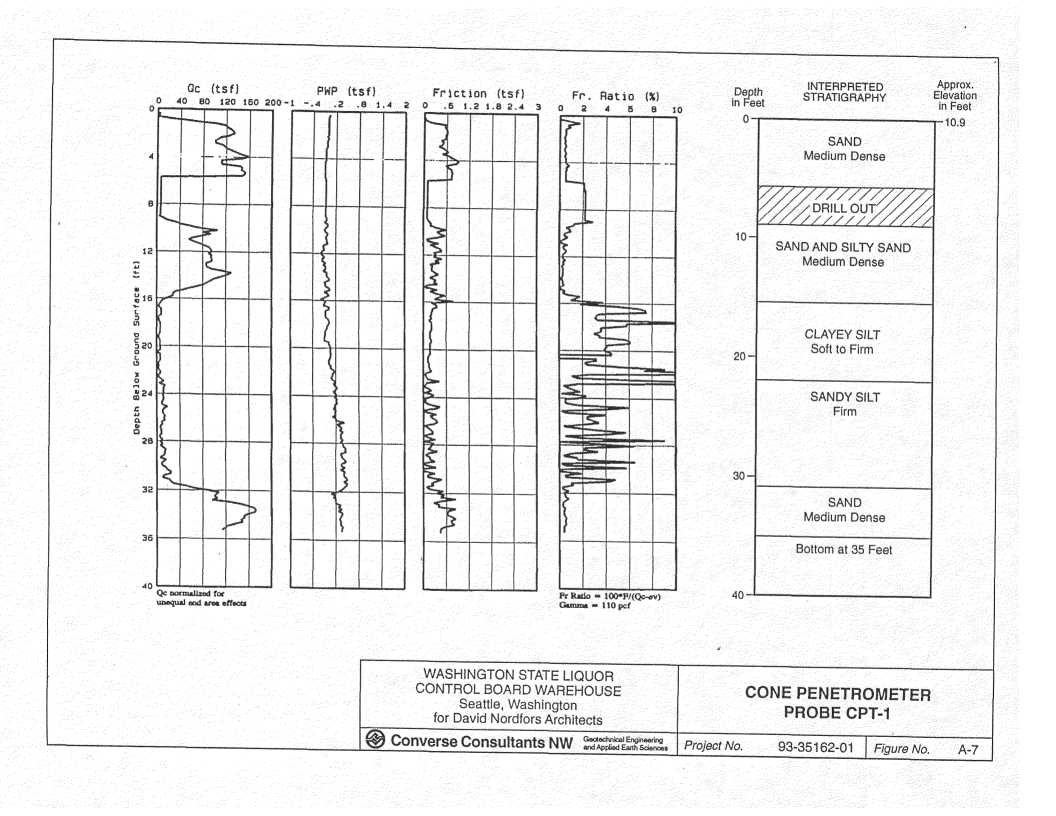
93-35162-01

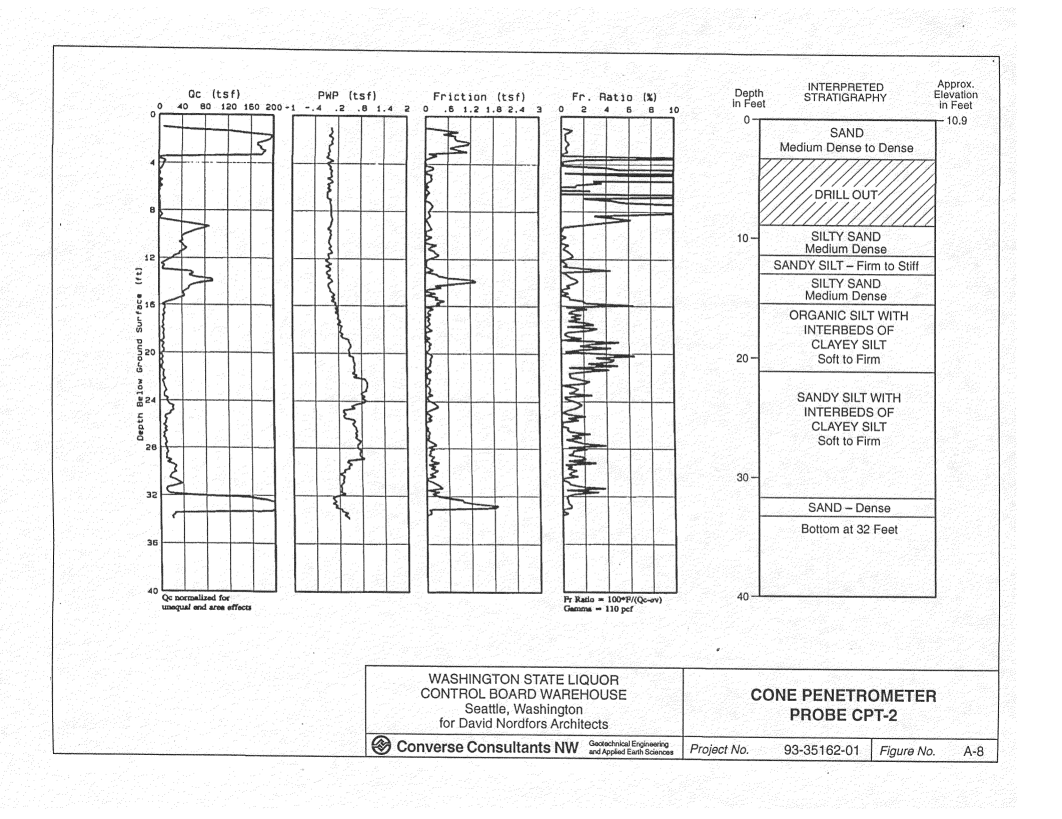
for David Nordfors Architects

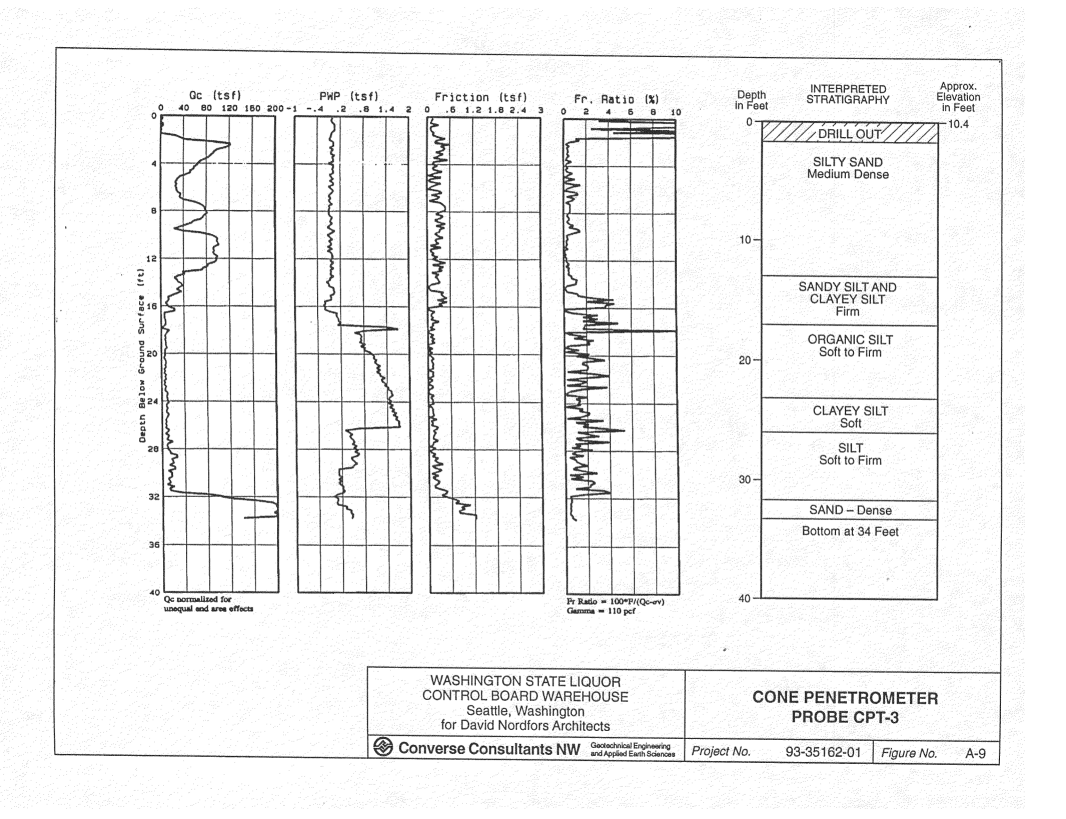


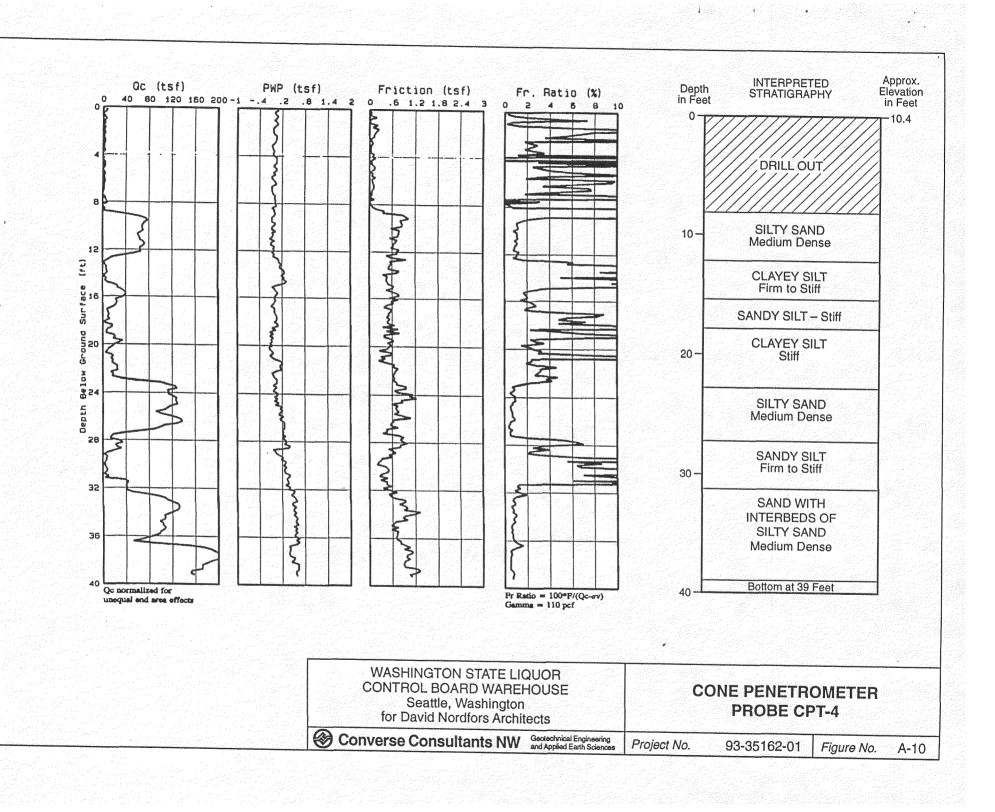
Converse Consultants NW

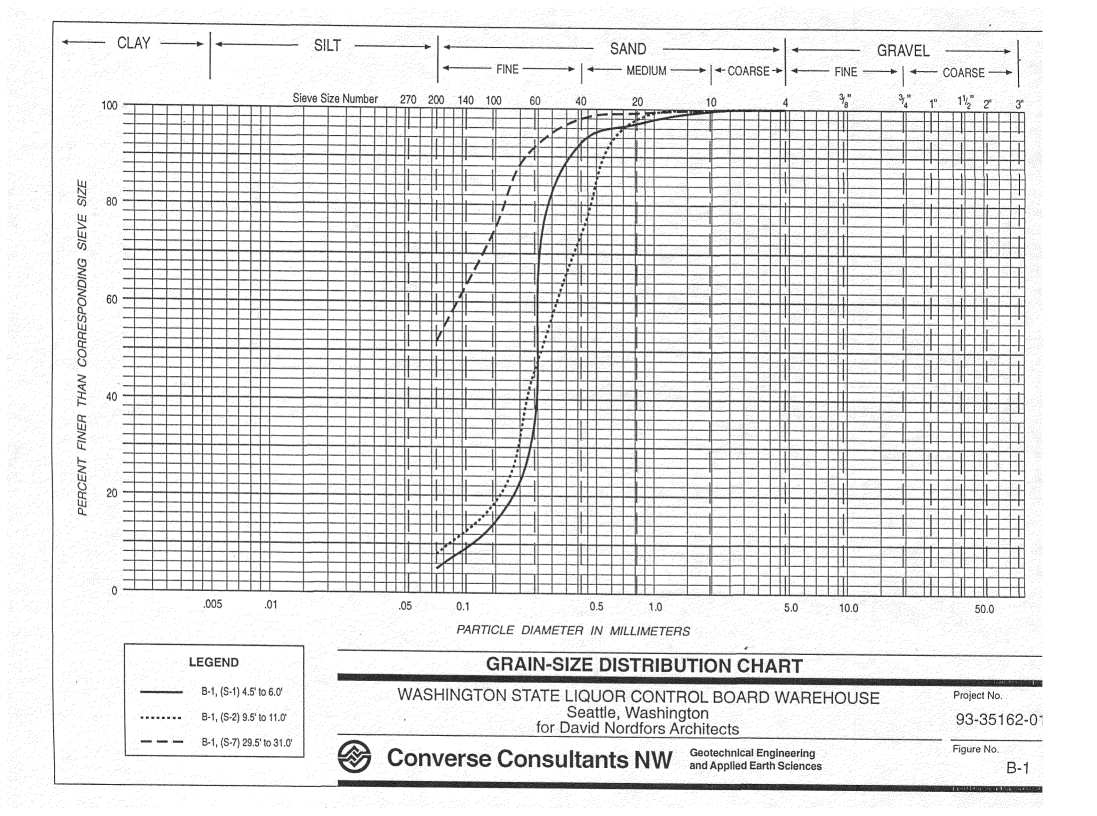
Geotechnical Engineering and Applied Earth Sciences Figure No.

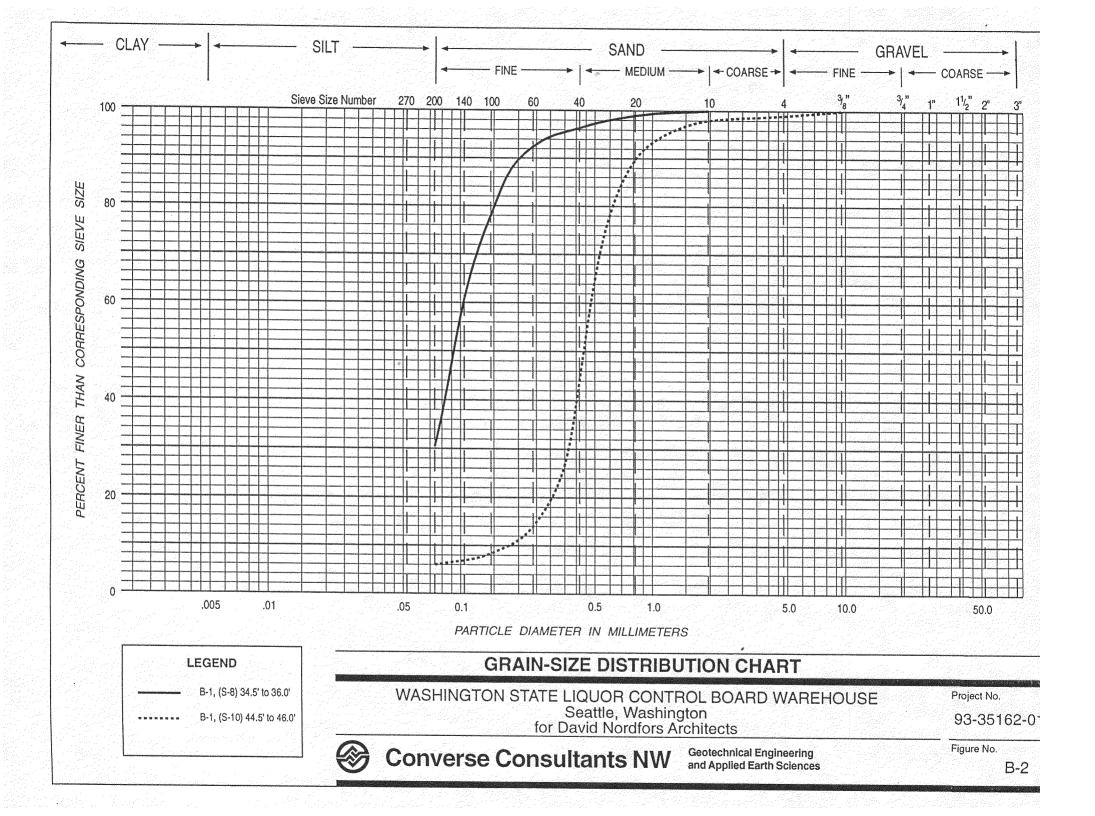


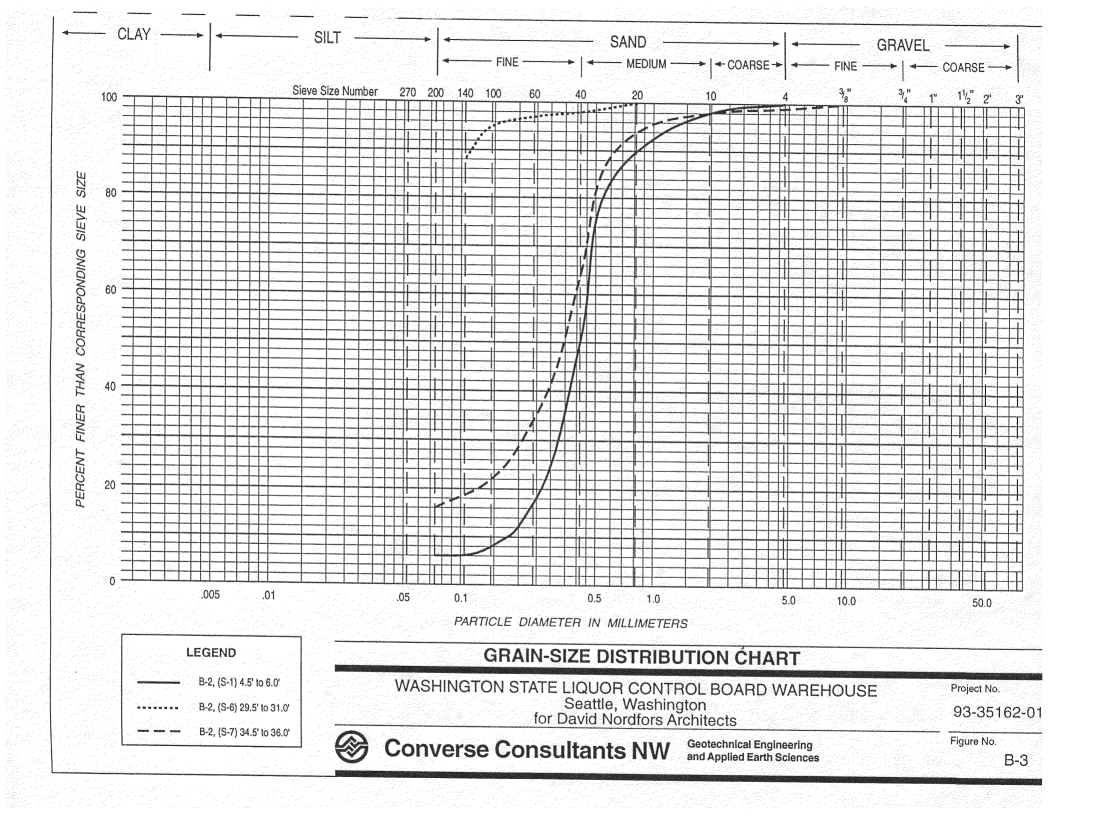


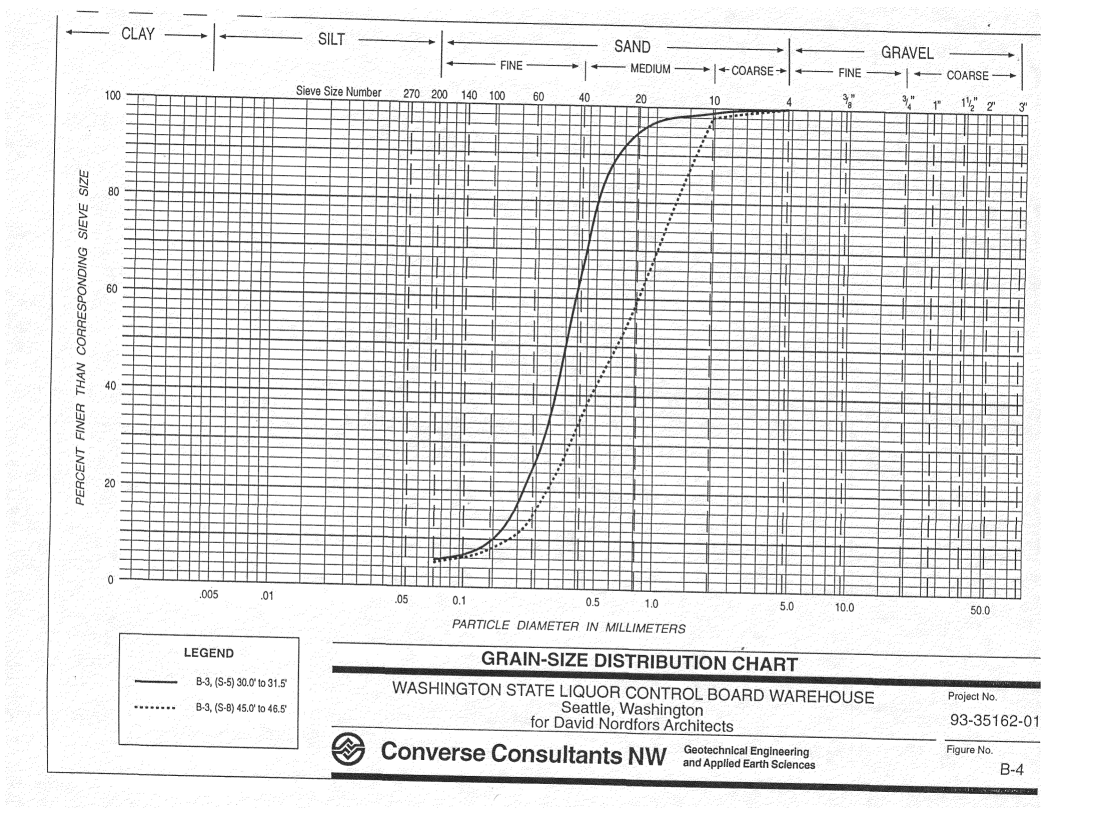


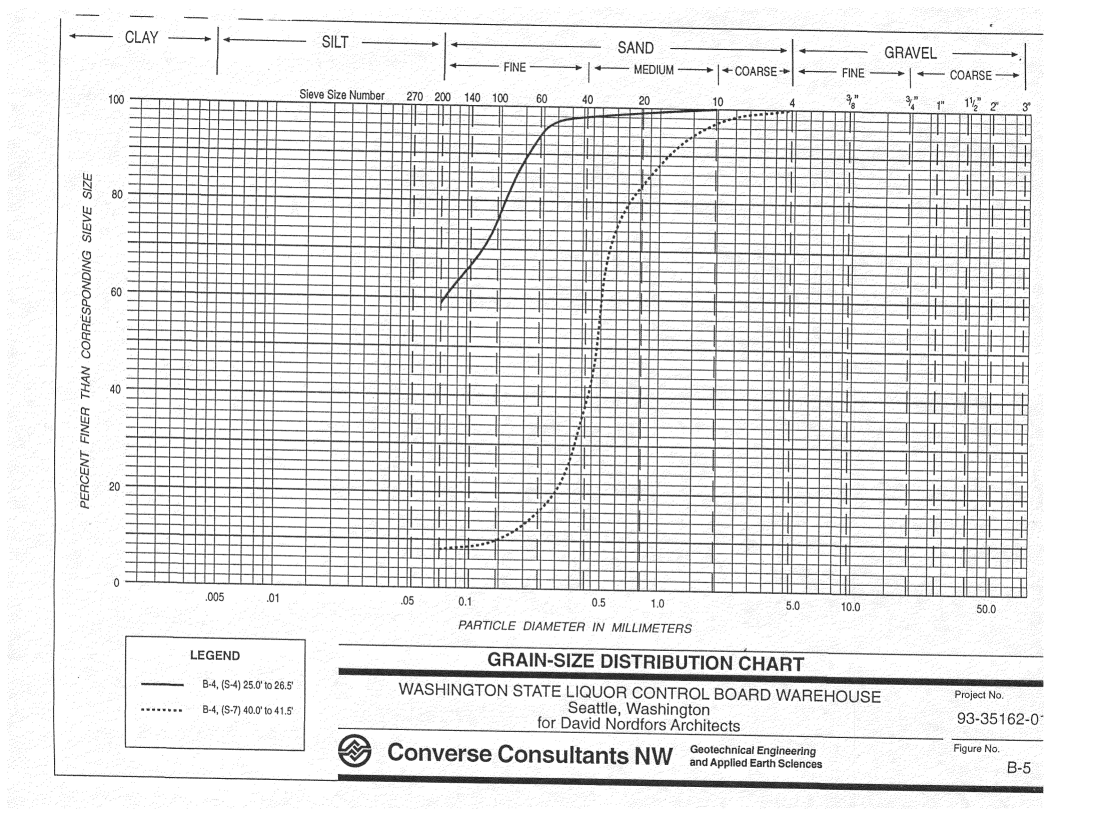


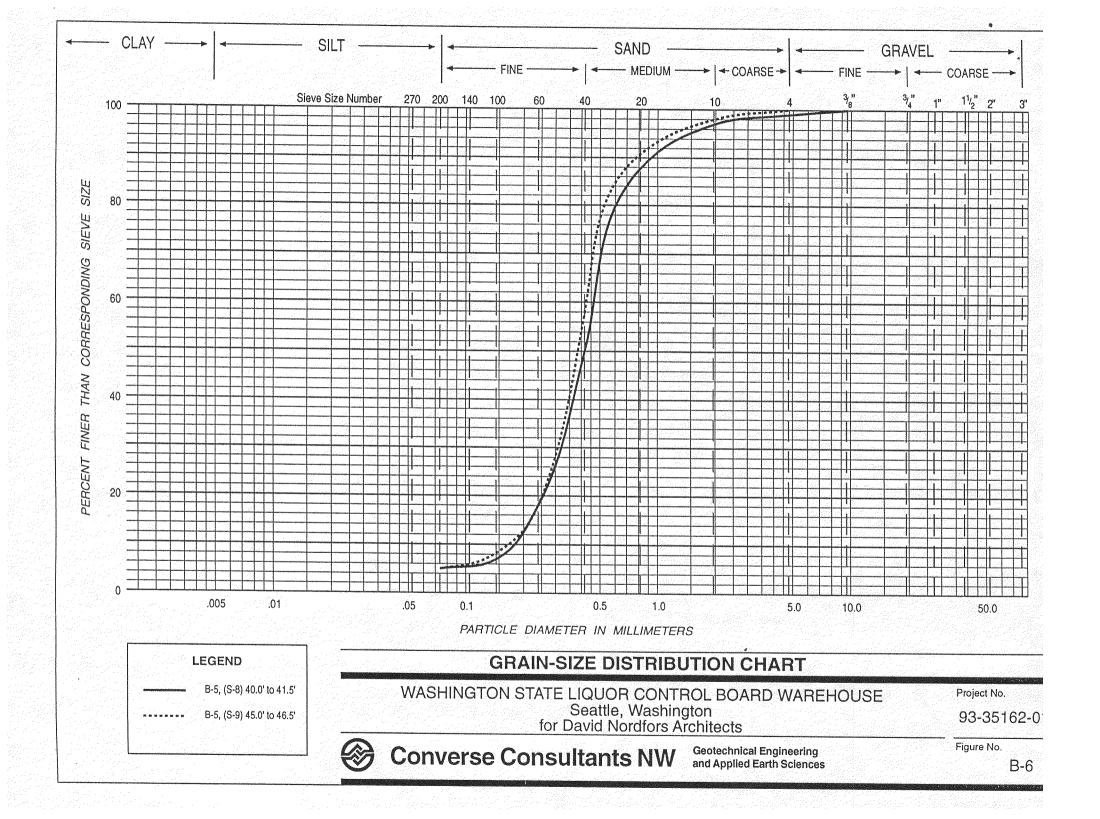


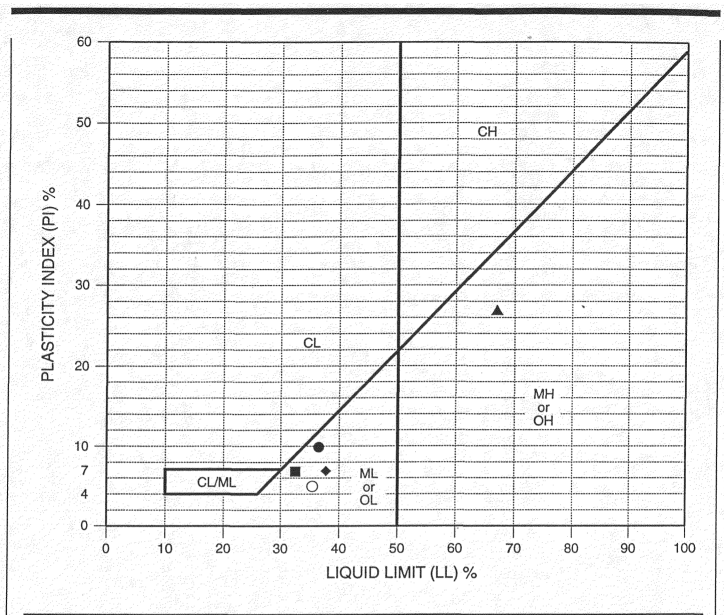












Symbol	Classification and Source	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	
0	B-1, S-5, 20', Clayey Silt	36	26	10	
	B-2, S-5, 24.5', Clayey Silt	33	26	7	
	B-3, S-1, 10.0'-10.5', Organic Silt	67	40	27	
♦	B-4, S-2, 15'-16.5', Clayey Silt	37	30	7	
0	B-5, S-4, 20'-21.5', Clayey Silt	35	30	5	

PLASTICITY CHART

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

Project No.

93-35162-01

Converse Consultants NW Geotechnical Engineering and Applied Earth Sciences

Figure No.

B-7

Seuttle

DocID_11160

Source	e: URS
Local	ID#1
	ID#2
Site A	ddress
Date C	Copied By Culie
00000000	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
	Groundwater Elevation Tables / Data
۵	Includes data from Previous Reports
	No new data /data review
۵	Missing Data / Illegible Data Explanation
Со	mments:
ArcVio	

Sect 3 door 30 Sect 4 door 30 0232

REPORT OF SOILS INVESTIGATION

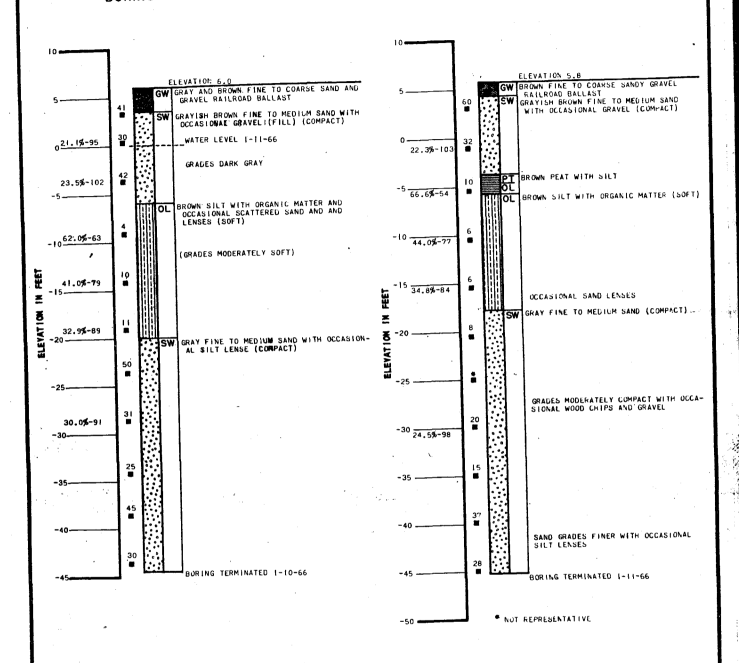
MOVEMENT OF TERMINAL WAREHOUSE

4201 EAST MARGINAL WAY SOUTH SEATTLE, WASHINGTON

for the

STATE OF WASHINGTON
DEPARTMENT OF GENERAL ADMINISTRATION

3235-008



MOISTURE CONTENT

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

30 INDICATES DEPTH AT WHICH UNDISTURBED SAMPLE WAS EXTRACTED.

4

LOG OF BORINGS

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

DAMES & MOORE

BORING BORING ELEVATION 6.6
BROWN FINE TO COARSE SAND AND GRAVEL
RAILFOAD BALLAST
RAYISH BROWN FINE TO MEDIUM SAND WITH
GRAYISH BROWN FINE (COMPACT) GW BROWN FINE TO COARSE SANDY GRAVEL RAILROAD BALLAST GRAYISH BROWN FINE TO MEDIUM SAND (FILL) (COMPACT) - WATER LEVEL 1-14-66 BROWNISH GRAY FINE SILTY SAND WITH ORGANIC MATTER (LOOSE) 19.8%-94 9.4%-99 WATER LEVEL 1-13-66 GRADES TO GRAY WITH OCCASIONAL GRAVEL GRAYISH BROWN SILT WITH LENSES OF FINE TO MEDIUM SAND (MODERATELY SOFT) 6 -5-33.3%-88 BROWN SILT WITH ORGANIC MATTER (SOFT) -10-35.6%-84 OL BROWN SANDY SILT WITH OCCASIONAL ORGANIC MATTER (MODERATELY SOFT) 31.3%-87 -15-31.4%-87 -10 -35.6%-84 SW GRAY FINE TO MEDIUM SAND (COMPACT) GRAY FINE TO MEDIUM SAND (MODERATELY COMPACT) ELEVAT 10N å GRADES MODERATELY LOOSE TO MODER-ATELY COMPACT -20 26.3%-99 GRADES WITH LAYERS AND LENSES OF SILTY SAND -30-31.29-90 28 GRADES COMPACT z OCCASIONAL THIN SILT LENSES ELEYAT 10N INCREASING LAYERS OF GRAY SILT GRADES COMPACT, NO MORE SILT 44 -35 30.4%-94 BORING TERMINATED 1-14-66 GRADES MODERATELY LOOSE LAYERS OF GRAY SILT AND SILTY FINE SAND GRADE TO 12" IN THICKNESS 15 GRAY SILT WITH OCCASIONAL LAYERS OF GRAY FINE TO MEDIUM SAND (SOFT TO MODERATELY SOFT) 10 39.4%-82 GRAY FINE TO MELIUM SAND WITH LAYERS OF GRAY SILTY FINE SAND (MODERATELY COMPACT) GRADES MORE COMPACT . BORING TERMINATED 1-12-66 LOG OF BORINGS

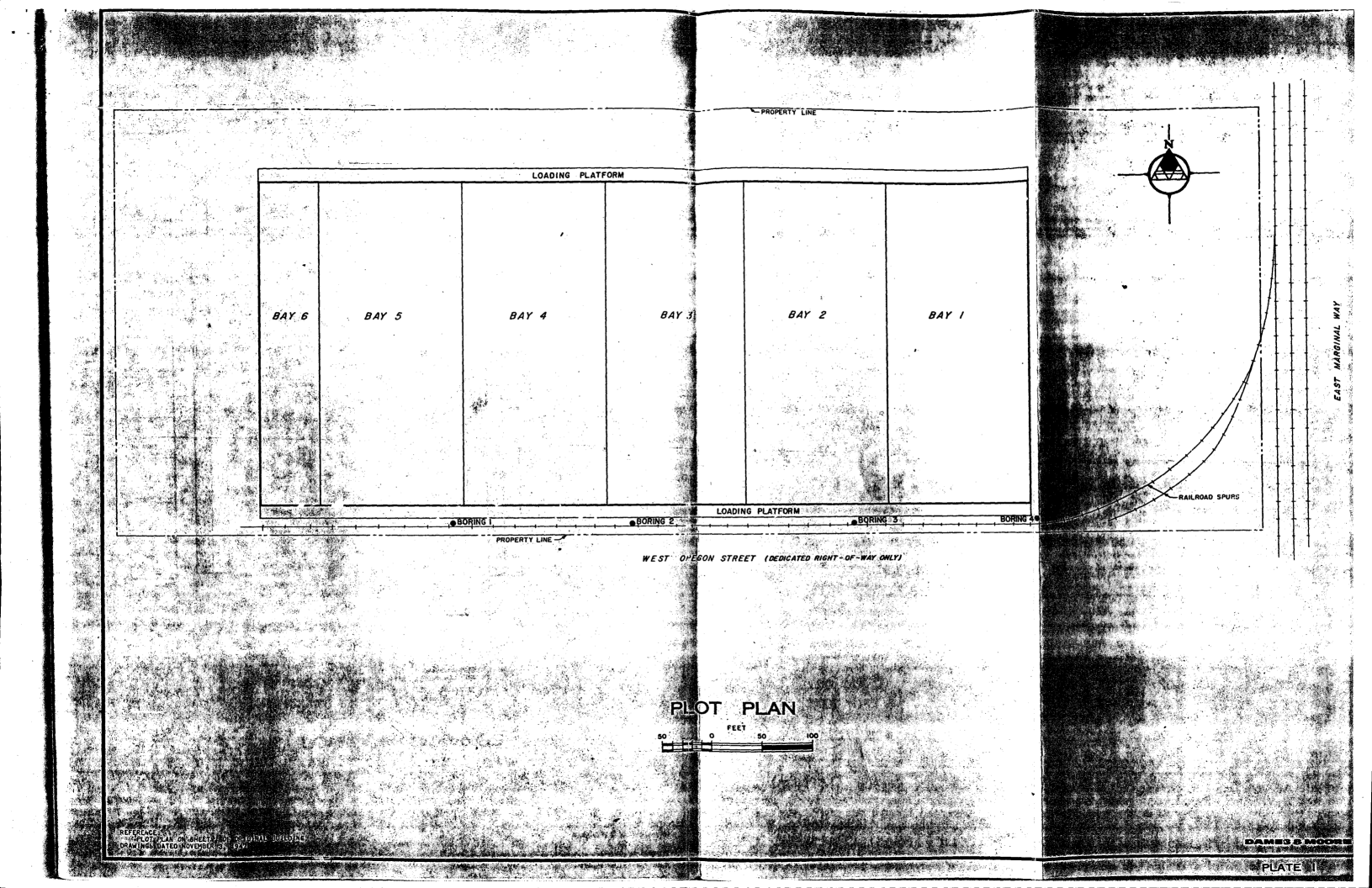
MA	AJOR DIVISI	ONS	GRAPH SYMBOL	LETTER SYMBOL	TYPICAL DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GKAVELS, GRAVEL- SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED	GRAVELLY SOILS	(LITTLE OR NO. FINES)		GP	POORLY-GRADED GRAVELS,GRAVEL- Sand Mixtures, Little or No Fines
SOILS	MORE THAN 50% OF COARSE FRAC-	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL-SAND- SILT MIXTURES
	TION RETAINED ON NO.4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL-SAND- CLAY MIXTURES
	SAND AND	CLEAN SAND (LITTLE		sw	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
MORE THAN 50% OF MATERIAL IS	SANDY SOILS	OR NO FIÑES)		SP	POORLY-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
LARGER THAN NO. 200 SIEVE SIZE	MORE THAN 50% OF COARSE FRAC-	SANDS WITH FINES		SM	SILTY SANDS, SAND-SILT MIXTURES
	TION PASSING NO. 4 SIEVE	OF FINES)		sc	CLAYEY SANDS, SAND-CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		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
				мн	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
MORE THAN 50% OF MATERIAL IS SMALLER THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS	CREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
				он	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
н	IIGHLY ORGANIC SO	ILS		РТ	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

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

SOIL CLASSIFICATION CHART

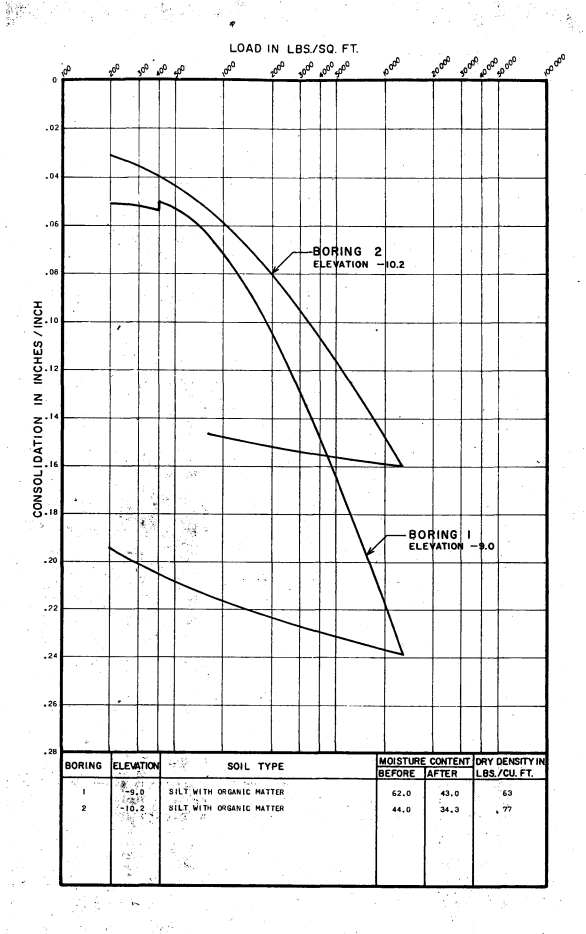
UNIFIED SOIL CLASSIFICATION SYSTEM

DAMES & MOORE



	BORING	ELEVATION		TYPE OF TEST	DRY DENSITY LBS./CU.FT.	MOISTURE CONTENT % OF DRY WEIGHT	NORMAL PRESSURE LBS./SQ.FT	YIELD SHEAR STRENGTH
		-28.5 -7 -5.2 -15.2 -15.2 -29.7 3.4 F -10.6 S -20.6 F	FINE TO MEDIUM SAND FINE TO MEDIUM SAND SILT WITH ORGANIC MATTER FINE TO MEDIUM SAND FINE TO MEDIUM SAND PEAT WITH SILT SILT WITH ORGANIC MATTER SILT WITH ORGANIC MATTER INE TO MEDIUM SAND INE TO MEDIUM SAND ANDY SILT INE TO MEDIUM SAND INE TO MEDIUM SAND INE TO MEDIUM SAND INE TO MEDIUM SAND INE TO MEDIUM SAND INE TO MEDIUM SAND	DS DS DS DS DS DS DS DS DS DS DS DS DS D	95 102 63 91 103 54 84 84 98 99 84 99	21.1 23.5 62.0 30.0 22.3 66.6 34.8 34.8 24.5 9.4 35.6 26.3 19.8 31.4	550 950 650 3000 650 800 1000 2000 1800 250 1650 2500 700 2000	350 730 290 1660 420 466 460 900 1300 160 700 1600 490
•	**************************************	SUMMA	RY OF STRENGTH	TEST	DATA	KEY: DS = DIRECT	SHEAR TE	900 ST

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



CONSOLIDATION TEST DATA

DAMES: 8: BOORE
soil HECHANICS ENGINEERS

APPENDIX B AERIAL PHOTOGRAPHS

1936 Aerial Photograph



COMMENTS: from King County iMap

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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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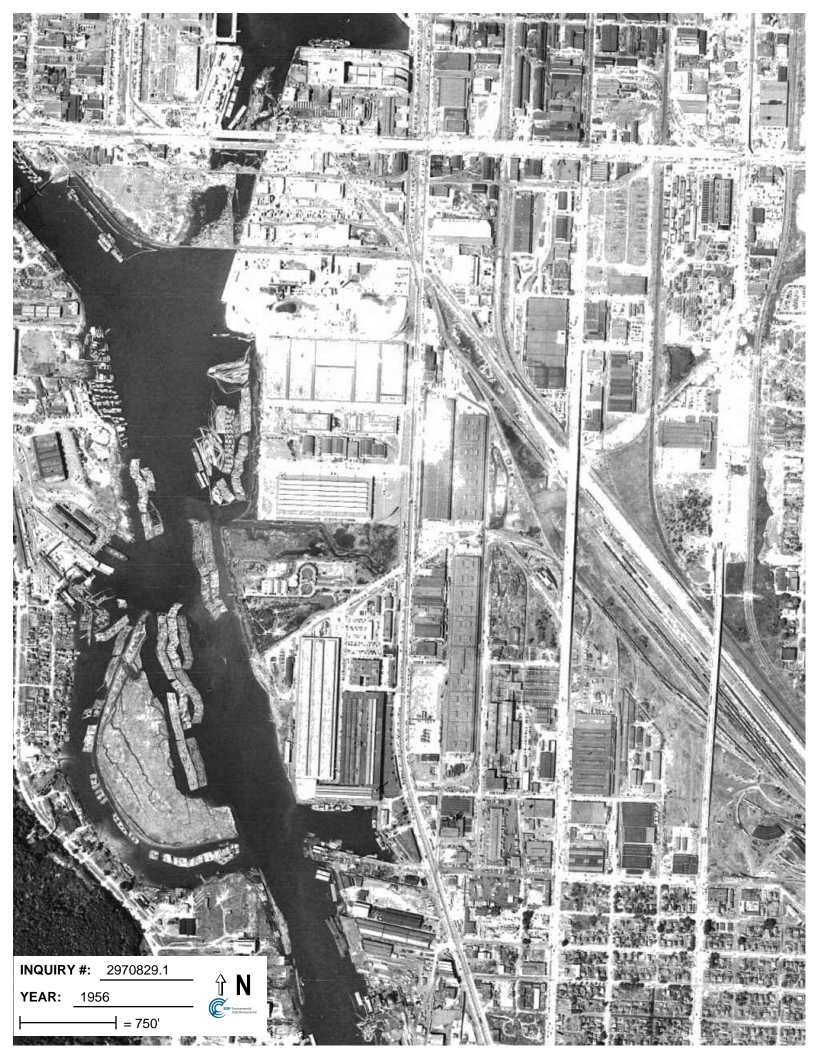
Date EDR Searched Historical Sources:

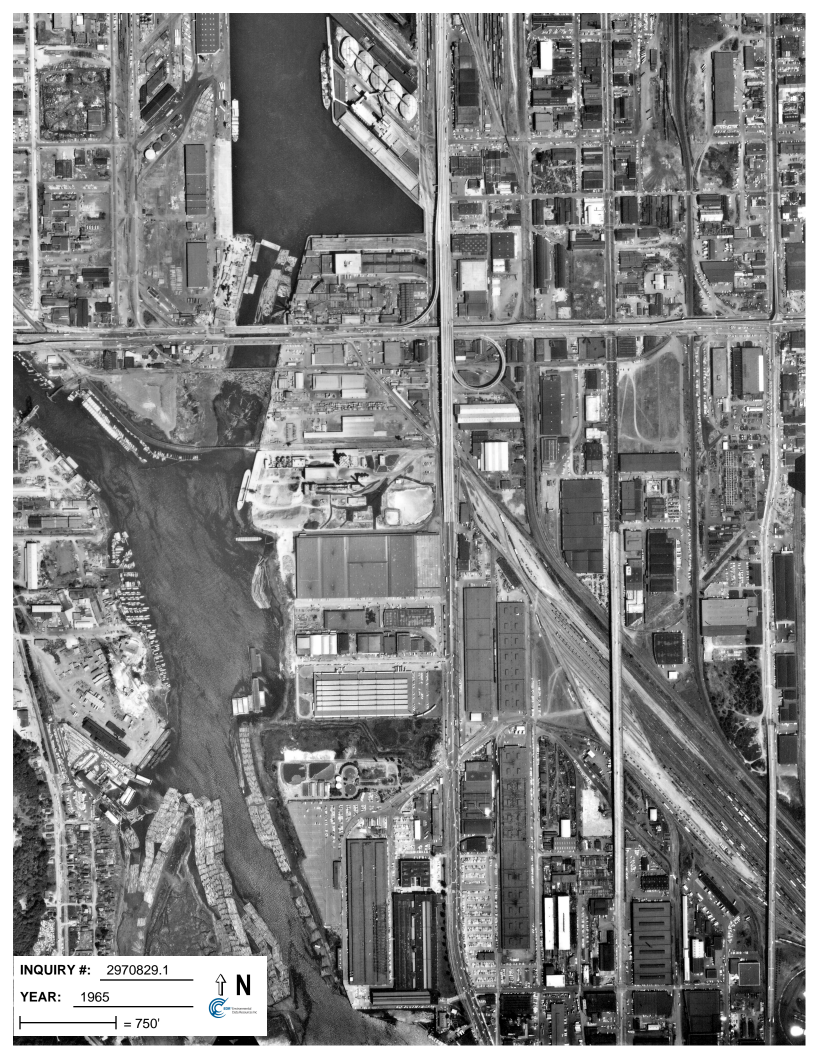
Aerial Photography January 20, 2011

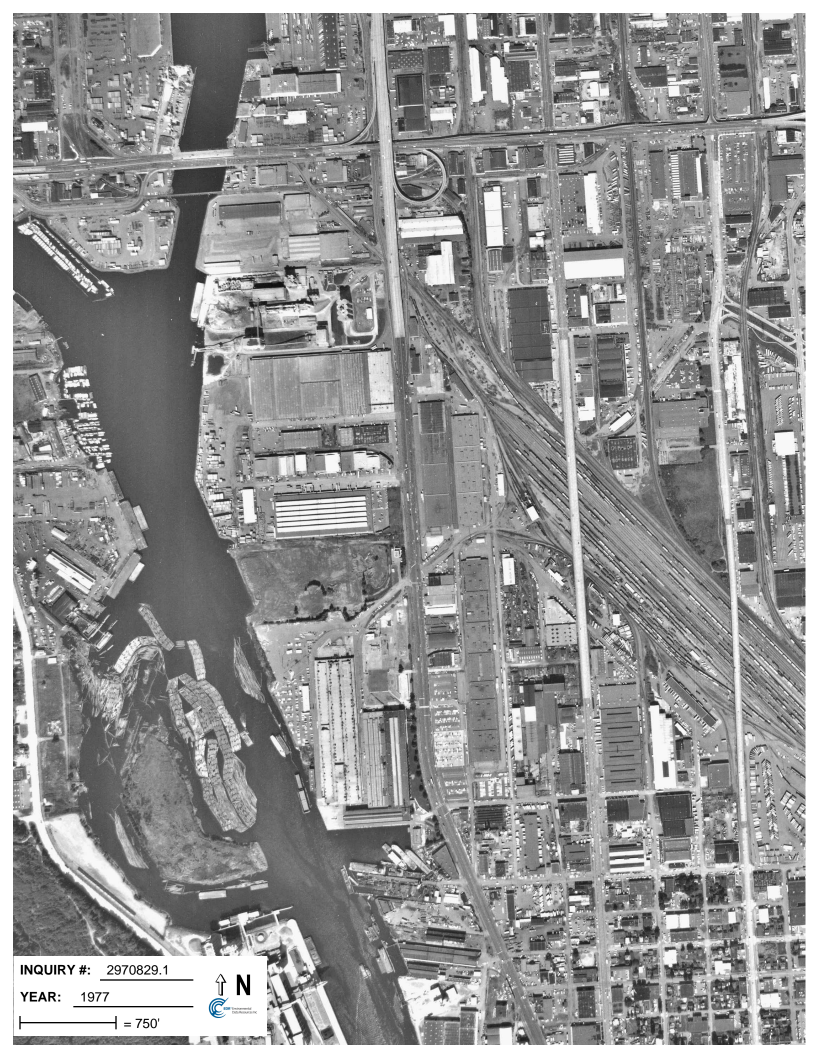
Target Property:

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













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: Client Name:

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

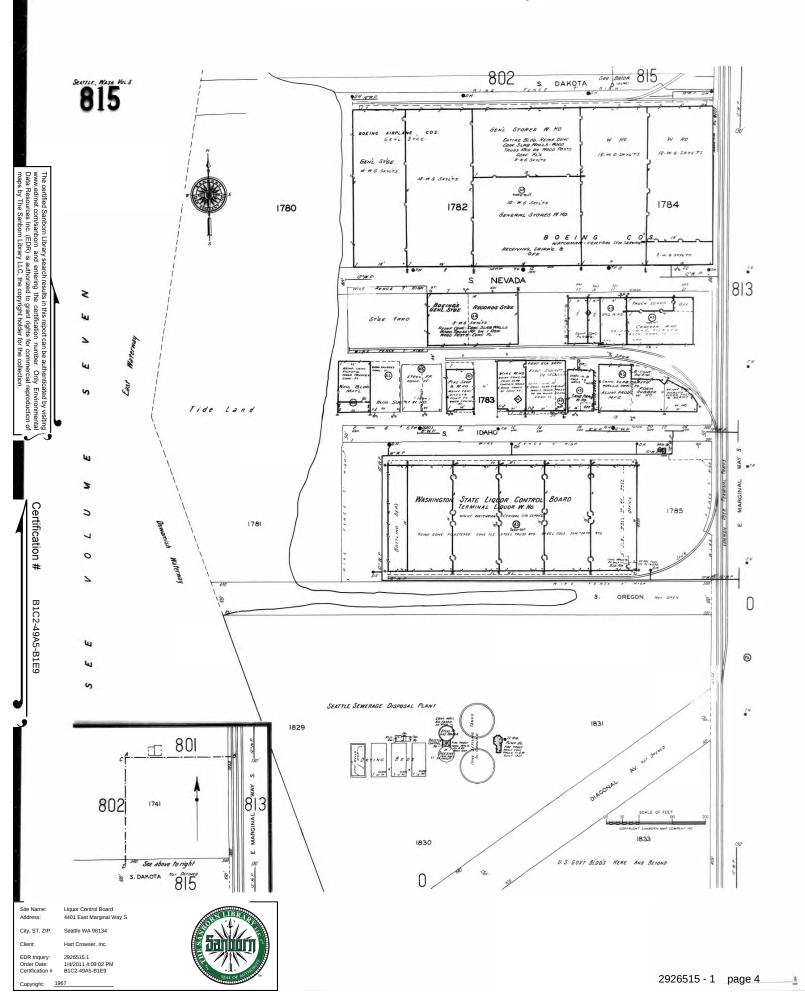
1949 Source Sheets

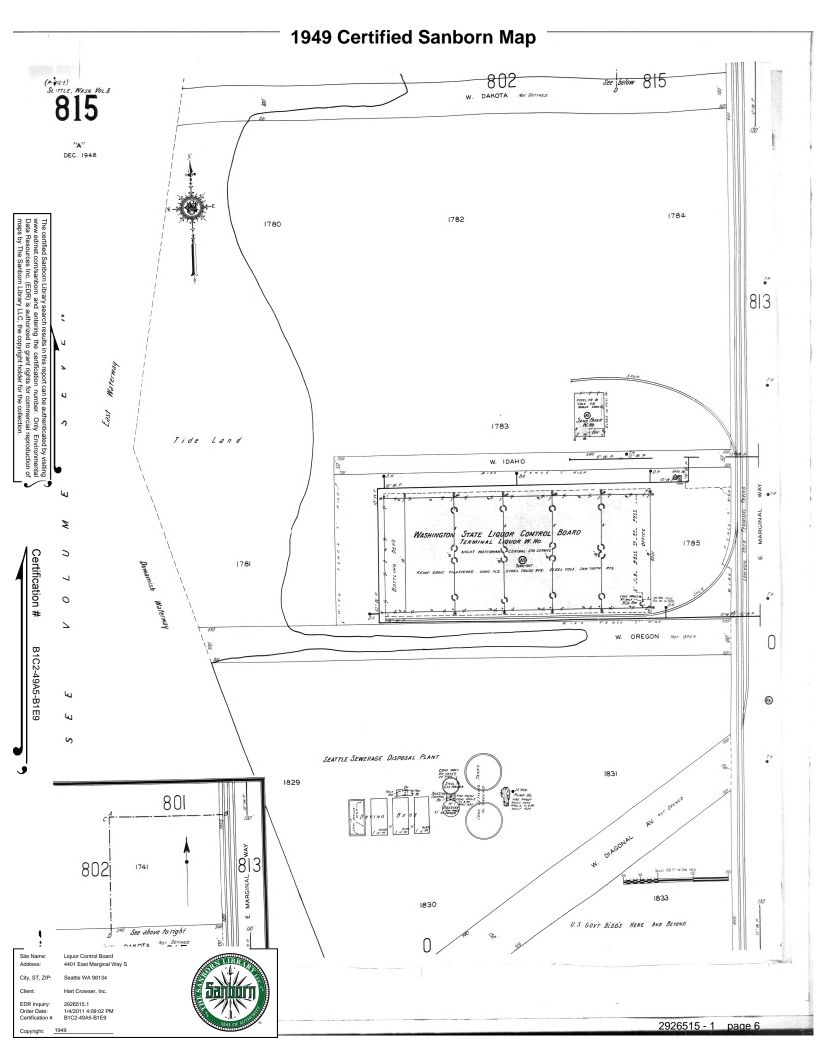




Volume 8, Sheet 815

Volume 8, Sheet 829





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 with any questions or comments.

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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.

RECORD SOURCES

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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>	Text Abstract	Source Image
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	Χ	Χ
	R.L. Polk Co. Publishers	Χ	X	Χ	Χ
1986	R.L. Polk Co. Publishers	-	X	Χ	Χ
	R.L. Polk Co. Publishers	Χ	X	Χ	Χ
1985	R.L Polk Co Publishers	-	-	-	-
1981	R. L. Polk Co. Publisher	-	-	-	-
1980	R.L. Polk Co. Publishers	-	X	Χ	Χ
1977	R.L. Polk Co. Publishers	-	-	-	-
1975	R.L. Polk Co. Publishers	-	X	Χ	Χ
1971	Pacific Northwest Bell Telephone Company	-	-	-	-
1970	R.L. Polk Co Publishers	-	X	X	Χ

EXECUTIVE SUMMARY

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1969	R.L. Polk Co. Publishers	-	-	-	-
1966	R.L. Polk Co Publishers	-	X	Χ	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

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

ADJOINING PROPERTY DETAIL

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

E MARGINAL WAY

4402	Е	MAR	GINA	L WAY
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<u>Year</u>	<u>Uses</u>	<u>Source</u>				
1940	Christofferson Carl	R.L. Polk Co publishers	Image pg. A1			
4403 E M	ARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
1940	Boskey Saml	R.L. Polk Co publishers	Image pg. A1			
	Harrington Wm J	R.L. Polk Co publishers	Image pg. A1			
4404 E M	ARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
1940	Lefcoski Boleslau	R.L. Polk Co publishers	Image pg. A1			
4406 E M	ARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
1940	Carlson Nick	R.L. Polk Co publishers	Image pg. A1			
	Massingale Horace L	R.L. Polk Co publishers	Image pg. A1			
4407 E M	ARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
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 M	4408 E MARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
1940	Erickson Gunnar	R.L. Polk Co publishers	Image pg. A1			
4409 E M	ARGINAL WAY					
<u>Year</u>	<u>Uses</u>	Source				
1940	Cop Andrew	R.L. Polk Co publishers	Image pg. A1			
	Peters Katie Mrs	R.L. Polk Co publishers	Image pg. A1			

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 N	IARGINAL 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 N	IARGINAL 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 MARG	SINAL WAY S					
4501 E N	IARGINAL 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 M	ARGINAL WAY S					
4301 EAS	ST 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 EAS	ST 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	Dort Of Coattle Whee	R.L. Polk Co. Publishers	Image pg. A8			
	Port Of Seattle Whse	IV.E. I OIK CO. I abiishers	illage pg. Ao			
1975	State Pub Assistance Donable Food Outlet	R.L. Polk Co. Publishers	Image pg. A6			
1975						

4501 EAST MARGINAL WAY S

<u> Year</u>	<u>Uses</u>	Source	
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>	Source	
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>	Source	
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

<u>Year</u>	<u>Uses</u>	Source	
1966	VACANT	R.L. Polk Co Publishers	Image pg. A4
16 S IDAH	O ST		
<u>Year</u>	<u>Uses</u>	Source	
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 OfWashington 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 IDAH	о sт		
<u>Year</u>	<u>Uses</u>	Source	
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 IDAH	о sт		
<u>Year</u>	<u>Uses</u>	Source	
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

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

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	Address Not Identified in Research Source
4401 East Marginal Way S	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	Address Not Identified in Research Source
12 S IDAHO ST	2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
14 S IDAHO ST	1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
16 S IDAHO ST	1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
20 S IDAHO ST	2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
22 S IDAHO ST	2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
24 S IDAHO ST	1991, 1985, 1981, 1980, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
4301 EAST MARGINAL WAY S	2005, 1996, 1991, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
4402 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4403 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4404 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4406 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4407 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4408 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4409 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4410 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4412 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4413 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4421 E MARGINAL WAY	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1935, 1930, 1925, 1920
4500 EAST MARGINAL WAY S	2005, 1996, 1991, 1985, 1981, 1977, 1971, 1970, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
4500 MARGINAL WAY E	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920

Address Researched

4501 E MARGINAL WAY S

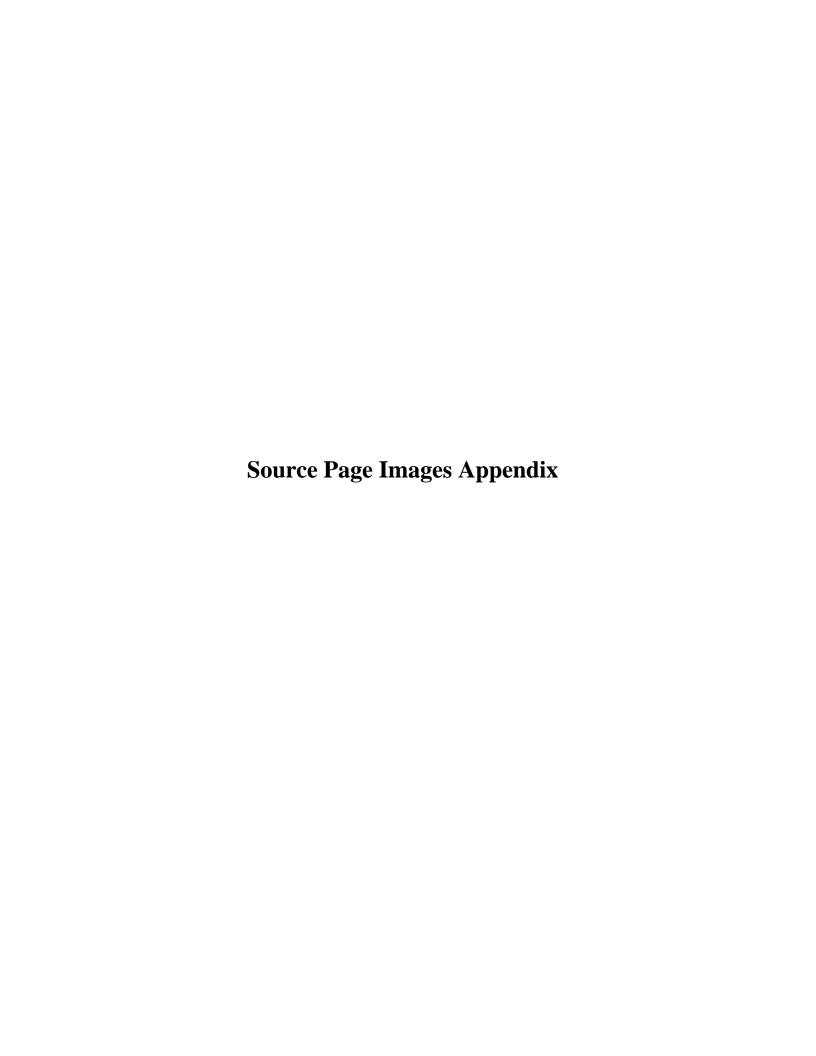
4501 EAST MARGINAL WAY S

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



CUIAL MATSUUU AV 3031 Grasley Benj W © 3039 Tibbils Anna V Mrs © Chase Gladys Mrs Malan Clifford 3623 AAir Reduction Sales Co McKenzie Jack D Nelson Hulda A Mrs APure Carbonic Inc AWilson Welder & Metals Chase Gladys Mrs 3041 Kammeyer Harold 3603 Marris D Wallace 3607 Druxman Leo © 4202 Vacant 4203 DWarne Harry W © 4204 VanHoomisen Jerome A 4206 Stritmater David W 4207 Vacant Peterson Oscar Ringstad Earl Sandevik Martin T Smith Geo E Co 3628 △ Eagle Metals Co Inc whol △ Economy Irrigation Co 3630 Houseboats Watson Donald E Hangas John Kauzlarich Geo Watson E E Willis Frank Meins Hermann Palo John Peterson Peter A Wirkkala Emil A MANSELL—Fr 4200 blk 30th av W w 2903 Andersen Jacob E MARGINAL WAY, E—Fr junc Holgate and S Alaskan Way s ——AStandard Oil Co of Calif Redelsperger David Sangwin Peter Torlson Nels 3631 Puget Sound Sheet Metal 2911-13 Vacant 2915 Kelly Geo J @ 30th av W intersects plant 2201 AMcClanahan Bros gas sta 2241 ABacker Martin beer parlor and gro 2251 Seattle Hardware Co whse Stacy Street Dock W Stacy begins 2421 Lander Street Dock American-Hawaiian Steamplant Works 3801∆Superior Portland Cement 3011 Vacant 31st av W intersects 3118 Dullum Alfd E Inc plant 3805 Monan T F 3808 Miner Peter Dakota and W Dakota begin 4100 A Centennial Flouring Mills Co whse 3121 Keller Fred 32d av W Intersects MAPLE LEAF PLACE—Fr 7300 E Green Lake Way ne 307 Eleventh Church of Christ Scientist American-Hawaiian Steamship Co dock 4101 Houseboats Allard Hypolite Anderson Chas J Angelus Michl Downey Chas W Elston I Wm 2431-39 Washington State Liquor Control Board whse Scientist Woodlawn av intersects 414 Harding Rufus L ⑤ 416 Darnall Eliz S Mrs ⑥ 432 Gillings Mary Mrs ⑥ 436 Amottler Fred R ⑥ 442 Durham Elijah H ⑥ 445 Ahollis Wm H ⑥ 454 Ahager Fredk W ⑥ 456 Yerger Marlyn E 459 ABracons Adolfo ⑥ 460 Aiken Robt C 461 Shank Everett R 464 AJarvis Claud E ⑥ 468 Vacant 470 ALevin Chas A ⑥ 476 ALewis Fred 510 ADeering Ralph A ⑥ 511 AOsborne K G bldg contr 514 AWetter Jesse G ⑥ 516 AForsyth Jas T ⑥ 522 Robinson Earl I 318∆Cooper Lena M Mrs ⊚ W Lander begins 2715 △Lifeboat Tavern beer parlor Engstrom Victor Randolph Floyd 💿 Gill Herbert P Greene Oscar L 2731 A Milwaukee Ocean Dock A Dodwell Dock & Warehouse Haglund Alex Heikki Kukkonen Hillis Jas F Jensen Carl J Co Inc 2765∆Strand Cafe Wood Ellen Mrs ⊚ 2901∆Milwaukee Car Ferry 2917∆Isaacson Iron Works 2959∆Shipyard Service Station Johnson Ernest Johnson John C Jorgenson Ole Kammone Jonas gas sta Hanford begins Kelley Mary Mrs Knutson Osmund 3203 Marine Library Lester John Marsh Bernard K Matson Matt McKenzie Chas American Merchant Marine Library 3205∆Gillis Larry restr and beer parlor 3215-25 Hanford Street Terminal ANorton Lilly & Co dock Michelson Axel Miller Edw Nelson Oscar 522 Robinson Earl I △Hanford Street Grain Ele-Olson Adolph Peterson John I MAPLE WAY—Fr 6921 46th av SW w 4515 AManson Arth A ⊚ vator Prosi Emil Horton begins 3304 Associated Auto Body & Fender Works reprs 3306 Trotsky Bros 2d hd gds 3314 APort of Seattle Shops Hinds begins Rae John 4515 AManson Arth A © 4516 AO'Neil Cornelius 4600 Vacant 4606 McAlmond Lyle H © 4607 Bailey Glen A © 4611 AMullan Earl M © 4612 AClough Harold M 4615 ALeech Ralph W © 4617 AFischer Paul A © 4627 Vacant Schell Chas P Shields John J Sundquist Carl J Terrill Edw R 4111 Korkiara Karl Munson Eric C Randall Fred H Ulvinen John A 3410ACrane Co garage and shops 3411-35 \(\Omega \) Spokane Street Terminal (Port of Seattle) \(\Delta \) Spokane Street Ice Plant 4627 Vacant 4633∆ Clark Edgar ⊚ Vacant Spokane Street Fish Plant Spokane Street Cold Storage 4402 Christofferson Carl 4403 Boskey Saml Harrington Wm J 4404 Lefcoski Boleslau Plant MAPSON ROAD-Fr 2400 E 50th AUS Customs Inspector ofc AReardon Co of California whol paints 4406 Carlson Nick Massingale Horace L 4407 Curtis Harry MARCUS AV-Fr 4500 blk 3411∆New England Fish Co whol 3415∆Sebastian-Stuart Fish Co whol Fletcher se Moses John Nelson Chas Williams Anna M Mrs 4408 Erickson Gunnar MARGINAL PLACE, W—Fr 1700 W Spokane s (See also lowa av for names) 3431 APuckett Co The salmon re-3433ARath Packing Co whol mts 3435AStokes Creamery Co ice cream mfrs 4409 Cop Andrew 3606∆Riverside Market Peters Katie Mrs Hendrix Martin L Miller J Henry 4410 3443 Ketcham Wire & Manufacturing Co wire prods and tying machs 3451 Westinghouse Electric & 3825 ABlaine Apartments Olmstead David G Broo Arth T Broo Victor Sheharsh Ambros 4412 Junte John Wali John H 4413 Oreb Vince 4421 Paxman Albert A 4634∆Western Contain Mfg Co whse and serv Carlson Gill dept Dowling Jos Erickson Eric Spokane and W Spokane begin Containers 3600 △ Alaskan Copper Works 3614 △ Acme Tool Works logging tools Giers Carl Holm Nels J paper box mfrs 4660 A York Ice Machine Corp 4700 A Petro Paint Mfg Co Johnson Eric

Details For:E MARGINAL WAY

<u>Year</u>

Source

TP Adjoining

1940 R.L. Polk Co publishers

Χ

FOR CONVENIENCE OF LOCATION - IT'S

SEATTLE-FIRST NATIONAL

52 statewide offices - 13 of which are in Seattle

GROWING WITH WASHINGTON SINCE 1870

MA 3131

MAPLE WAY—Contd
4516 Bentley R E ◎ WE \$939
4600 Yantis A R ◎ WE 7504
4600 Sturgell R D ◎ HO 0071
4601 Balley G A ◎ WE 5154
4611 Hoyt H D ◎ WE 5154
4611 Hoyt H D ◎ WE 5154
4611 Fisher H A ◎ WE 5158
4627 Banton W 6 © WE 5188
4627 Banton W 6 W 6 5188
4627 Banton W 6 W 6 5188
4627 Banton W 7469

MAPSON ROAD—From 2400 50th, south

MARCUS AV — From 4500 blk 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 junc Holgate and S Alaskan way,

Holgate und 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 Internati Stevedoring Co (whise) W Stacy begins

2401 Pier 31 2431 Pier 30 Am-Hawaiian Steamship Co EL 8120 Detrex Co whs Drew E F & Co cheml

2711 Industrial Serv Sta gas
sta MA 9447
2731 Pier 28
Olympio Steamship Co
MA 4520
2765 Portside Cafe
2901 Entries Cafe
CMSUP&PRRCO (marine
dept) EL 7787
Pier 26
Isacoson 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
exptrs MA 1750
Port of Seattle (Hanford St
Terminal)
Horton begins

Horton begins
300 Columbia Copper Coil
coppersmiths
Columbia Distrs plmbg sups
Northwest Brass Fndy Co
EL 4632
Port Mach Wks EL 4532
Sling Shop wire rope mfrs
3310 Am Bag & Salvage Co
junk dirs EL 4844
3314 Port of Seattle (mtcc
Shops Thansfer Inc SE 5881
Hinds begins

Hinds begins
3407-35 Pier 24
Am Merchant Marine
Library Assn
Crane Co (whse and shops)
Natl Canners Assn EL 5459
New England Fish Co fish
hase EL 3155
Port of Seattle (Spokane St
Terminal)
Picter 1410
Rath Pick Co whol meats
SE 0337

Salmon Terminals (whse)
Salmon Terminals Inc
MA \$202
Sebastian-Stuart Fish Co
whole EL 1477
Spokane Street Cold Storage
Street Fish Plant
Stokes Crimry Co ice cream
mfrs
US Dept of Agri
(fumigation plant)
3420 K & E Brokerage Co food
products SE 0985
3440 Larkin D E @ AV 6213
3451 Westinghouse Elec Corp
mfrs MA 0808
Spokane begins
W Spokane begins

W Spokane begins

W Spokane begins
3600 Alaskan Coppor Wks
(shop)
3623 Air Reduction Pac Co
carbonic gas mfrs MA 3260
Pure Carbonic Inc carbonic
fres EL 825
3626 Albin Mig Co constr equip
Mig Co constr equip
Sherrit & Headman ship
clurs MA 8101
3628 N W Chains & Sprackets Inc
MA 8629
3831 Bethehem Pac Coast Steel
Corp (sls ofc) AV 1100
3868 NW Scaffolding & Equip Co
MU 2355
3640 Andrews Machy of Wash Inc
dirs SE 7121
3660 Castle A M Co steel prod
EL 0565
3670 Puget Sound Sheet Mtl Wks
MA 0191
3693 Sciel From & Bronze
William Steel 1236
3693 Sciel From & Bronze

MA 0176
3693 Seidelhuber Iron & Bronze
Wits Inc SE 4236
3801 Superior Portland Cement
Inc mfrs SE 6700
Dakota begins
W Dakota begins

Dakota begins
4100 Centennial Flouring Mills
Co (whse) MA 3050
4201-11 State Liquor Control
Bd (whee) EL 4520
4500 Seattle Port of Embarkation storage area)
Seattle Port of Embarkation
US Army—Seattle Area Disposal Yd
4545 City Disposal Plant
4600 Cascade Machy Co dirs
RA 3500
KA 4644 Continguated Corp of Am
4654 Continguated boxes RA \$181
4660 K & L Beverage Co
Veres agis LA 9900
K & L Distributors Inc
whol liquors LA 9900
Northwest Beverages Inc
4700 Port of Embarkation

M & L Distributors inc
whol liquors LA 9900
Northwest Beverages Inc
whol liquors LA 9000
Worthwest Beverages Inc
whise)

4700 Port of Embarkation
(whse)

4735 USAF Recruiting Serv
(Wash dist hdqrs) LA 7300
USA-Alaska Communication
System (eng dist shops)
LA 7300
USA Alaska Communication
Distribution
USA Engs (admin section)
LA 7300
USA Engs (admin section)
LA 7300
USA Engs (admin section)
LA 7300
USA Engs (constr and
accts section) LA 7300
USA Engs (constr serv)
LA 7300
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LA 7300
USA Engs (constr serv)
LA 7300
USA Engs (constr serv)
LA 7300
USA Engs (constr admin)
LA 7300
USA Engs (constr serv)
LA 7300
USA Engs (fiscal br)
LA 7300
USA Engs (fiscal br)
LA 7300
USA Engs (fiscal br)
LA 7300
USA Engs (fiscal br)
LA 7300
USA Engs (fiscal br)
LA 7300
USA Engs (genl serv section)
LA 7300
USA Engs (genl serv section)
LA 7300
USA Engs (fiscal br) LA 7300
USA Engs (fiscal br) LA 7300
USA Engs (fiscal br) LA 7300
USA Engs (fiscal br) LA 7300
USA Engs (lale Wash Ship
Canal Locks) LA 3700

Hudson begins
5000 Cascade Serv Stas Inc
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reprs RA 022
Petro RA 022
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5053 Vacant

5055 Pioneer Towing Co LA 0200

5200 Cement Distra MO 2500

5225 Convoy Co Inc RA 4467

5225 Convoy Co Inc RA 4467

5226 Convoy Co Inc RA 4467

5227 Seattle 121

5246 Kiechlefer Container Co
paper container mfrs

LA 8010

530 Totem Lbr Co bldg matis

Brandon begins

5400 Argo Blower & Mfg Co
mfrs blowers and exaust
fans RA 231

Coffee Pot Cafe & Tavern

5417 Vacant

5427 United States Plywood

Corp (lbr div) RA 6500

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7107 Traverso Cesare ® RA 7052
7120 Pieren's Associated Serv
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7128 Perma-Glo wax mfrs LA 7383
7200 Hanson Airport Nursery
LA 4320
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7201 Sternoff Metals Co ® LA 3100
7240 Toppano Sauto Ct LA 7211
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7265 Layrite Concrete Prods
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7300 Markov Vie Tire Co MO 2112
7309 Pac Cement Bldg Products

7300 Markov Vic Tire Co MO 21.
7309 Pac Cement Bilds Products
Inc LA 4160
730945 Jack JA & Sons limestone flour LA 6340
7315 Chemi-Serve Inc sprayers
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7329 Wash Machy & Storage Co
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7348 Northwest Precote Inc
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Year 1951

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R.L. Polk Co Publishers

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3440 ANCHOR HOCKING GLASS CORP
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NORTH-7115
PORTER H K CO INC (ELEC
DIVI MA3-37787 CO MACH
TOOLS MA3-7692 YANDE K PACIFIC INC
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1107 MANUFACTURERS NINERAL CO
MANUFACTURERS NINERAL CO
MANUFACTURERS NINERAL CO
APPLIANCE BUILDING CO INC
WET-9000
1124 POLITIC STOVE & FOUNDRY
COMPANY
WES-6700 ENAMELER INC
WES-6700 ENAMELER INC
WES-6700 ENAMELER ON
MEZ-0996 WEZ-0996
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LBR WE2-0995
1140 SUMMY GENE LUMBER CO WHOL
LBR WE7-7110
                                                                                             SW ILLINOIS ST -FROM 2100 ALKI
AV SW NORTHWEST
                                                                                         INGERSOLL PL S -FROM 1000 20TH
                                                                             S EAST
2006 MAY SALONE • EA5-021
2009 NO RETURN
2010 THMATIS ALBERTA MRS •
EA4-3018 EA4-3018
2013 EA4-3018 • EA4-2034
2014 PASCUA FRED R • EA4-2034
2014 PASCUA FRED R • EA4-8587
2018 KACHEL ARKIN R • EA4-4587
2018 KACHEL ARKIN R • EA4-4587
2018 KACHEL ARKIN R • EA4-4587
2018 KACHEL ARKIN R • EA4-4587
2018 EACH MA • EA5-498
2018 EACH MA • EA5-4996
2031 SHED-3049
2031 RHEA ALBENO A • EA5-4996
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LAS-700

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                                                                                                                                                                                                                                                                                                                             CHECKER SEDANS, WAGONS, TAXIS, LIMOUSINES & AERO BUS
SALES - PARTS - SERVICE
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Details For: S IDAHO ST <u>Year</u>

401 WESTLAKE AVENUE NO., SEATTLE, WASH. 98109

Source

TP **Adjoining**

MAin 3-8676

1966 R.L. Polk Co Publishers Χ

SALES - SERVICE - PARTS **401 WESTLAKE AVENUE NORTH**

SEATTLE, WASHINGTON 98109

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3917 COLEMAN THEO E MRS • ME2-0930. ME2-0930. TO ME2-0930
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BLDG MATERIALS DISTR
624-2393
---MAYNARD AV S INTERSECTS
---TIH AV INTERSECTS
---AIRPORT WAY S INTERSECTS
 SW IDA ST-Contd
SW IDA ST-Contd

3732 PETERSON RODNEY K • WEZ-2050

3733 CASH THOS WES-8075

3737 AANCOCK WM J • WES-8075

3742 FADOMAN RICHOR JR • WES-1546

3742 FADOMAN RICHOR JR • WES-1546

3743 FAUST MERSERT P 937-523

3743 FAUST MERSERT P 937-523

3745 FAUST MERSERT P 937-523

3746 SC MUSTED BEN C • WET-1622

3748 SC MUSTED BEN C • WET-1632

3748 SC MUSTED BEN C • WET-1632

3748 SC MUSTED BEN C • WET-1632

3748 SC MUSTED BEN C • WET-1633

3758 FACAGON LECIA A MRS • WES-7196

3757 MAGNINE DNA V MRS • WES-0076
                                                                                                                                                                                                                                 INGERSOLL PL S -FROM 1000 20TH
S EAST
                                                                                                                                                                                                                            INTERLAKE AV N -FROM 1400 N
34TH NORTH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3955 OWENS THE S J • WEZ-0457

-4101 MICROPE VERLE • WEZ-5870

4100 KINKADE VERLE • WEZ-5870

4101 JACCOSSON LESI E •

4105 DESSON LESI E •

4105 DESSON LESI E •

4107 JOHNSTON ROBT • WEZ-8694

4107 JOHNSTON ROBT • WEZ-8694

4117 SOMMERDORF GUV R •

4118 SUSSE-111 C

4118 MATTSON MILDRED U •

WEZ-6503

4117 BURNHAM ZELMA G MRS •

4120 VACANT1

4123 EWY CHARLES S • WEZ-4954

4126 ROWSE DAVIDIR • WEZ-393

4136 KING WM E • WES-3263

4137 MESTERN COM H • WEZ-3383

4104 GERNER THO WEZ-3383

4104 GES-3584 JAMES J •

WES-3584 JAMES J •

4141 HALL WALTER A • WES-9391

4164 HALL WALTER A • WES-6769
                                                                                                                                                                                                                                                                                                                                                                                                                                                S IDAHO ST -FROM DUWAMISH
WATERWAY EAST INTERSECTING E
MARGINAL WAY S AT 4200 BLK
   MARGINAL WAY S AT A200 ELK

"-ZIP CDD 9813A

4 LEWIS PALHER G CO INC WHOL

BLOG MATLS NA-6601 CORP OF

8 AUTOMATIC SPRINKLER CORP OF

14 WORLD WIDE DISTRIBUTORS INC

14 WORLD WIDE DISTRIBUTORS INC

16 PACKER-SCOUT CO DE

WASHINGTON JANITORIAL SUP

WASHINGTON JANITORIAL SUP

AND TO TO TO TANSER & STEE (WHSE)

MA2-9980

22 LIFETIME FOAM PRODUCTS INC

24 VACANT
                                                                                                                                                                                                                                                                                                                                                                                                                                                  V IDAHO ST -FROM WEST SIDE OF
DUWAMISH WATERWAY WEST 1
SOUTH OF SW DAKOTA
                                                                                                                                                                                                                         54
3800 VACANT
3803 AUBEL PERCY A • ME2-9207
3808 INDUYE ROGER M • ME2-8131
3809 WAYNE CONSTRUCTION INC
3809 WAVE CONSER W = WE2-8131
3809 WAVE CONSTRUCTION INC

ME2-2010 ME2-2013
3812 PMERCHEROL WE US WE3-2012
3813 PMERCHEROL WE US WE3-2012
3814 PMERCHEROL WE US WE3-2012
3816 RG ANTIAM MERTON D =
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AV SW NORTHWEST
   S INDUSTRIAL WAY -FROM 4200 4TH
AV S SOUTHEAST
   ---- TIP CODE 98134
                                                                                                                                                                                977
   ---ZIP CODE 98108
                                                                                                                                                                                                 FENTRON
                                                                                                                                                                                                                                                                                                                                                                           INDUSTRIES,
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                                               entron
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                inc.
                                                                                                                                                                                                                                                                                          A Subsidiary of Heath Tecna Corporation
   2801 W. MARKET STREET
SUnset 2-2000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WOODINVILLE PLANT:
17637 WOODINVILLE, REDMOND RD.
                                                                                                                                                                                                                                 Steel and Aluminum Windows ● Doors ● Screens ● Entrances ● Curtain Walls
Window Walls ● Architectural Metals ● Color Anodizing
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Details For: S IDAHO ST

<u>Year</u>

Source

TP **Adjoining**

1970

R.L. Polk Co Publishers

:GULAR **EPORTS**

IO FEE JNTIL COLLECT

1513 N.W. h Street

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TEL. 9-2600



782-7500

07 UWIND DISPATCHED SERVALL - WE HAUL"

h Street (981) 4-HOUR RADIO DI "YOU CALL 49th ä `. z

S EAST MARGINAL WAY—Contd Seven Seas Inc whol seafood prod 622-2520 Seven Seas Inc 3440 Office Building Nooms
100 Anchor Hocking Glass Corp glassware
mfrs 623-3444
101 North City Glassware whol 622-7115
03 Fenwick-Pickett Inc food brokers 624-0760
201 Vacant 03 Fenwick-France and Control of the Control of the Control of Con S SPOKANE ST INTERSECTS S SPOKANE ST INTERSECTS
3600 Alaskan Copper Works 623-5800
3623 General Welding Supply Co Inc 624-7033
3628 Warden-Batts & Copacking crating exp
domestic 622-6662
3633 Andrews Machinery Of Washington Inc
contra equip 624-7121
3636 Advance Scaffolds-Northwest Inc contra sup
& equip 624-014
3660 Gilmore Steel Corp mfrs 623-0563
3670 Nicholson Manufacturing Co (Sales Ofc)
862-2762 Sev. Nicholson Manufacturing Co (Sales Or)

682-77-62

5893 Sea-Mar Electronics Inc marine equip & sup 622-6130

DUWAMISH AV S INTERSECTS

5801 Lone Star Industries Inc mfrs 623-5596

5818 Casket Distributors Inc whol 682-8042

S DAKOTA ST INTERSECTS

4100 United Construction Supply Inc whol concrete 623-242

4120 Port Of Seattle (Whase)

4140 Port Of Seattle (Whase)

587-3317

U S Customs 442-4674

S IDAHO ST INTERSECTS S IDAHO ST INTERSECTS
4201 State Liquor Control Board-Stores & Agcys
Div 464-6860
State Liquor Store No 101 464-6055
State Liquor Control Bd (Whae) 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 4500 State Pub Assistance (Donable Food Outlet) 764-4242 4500 State Pub Assistance (Donable Food Outlet)
764-4242
State Surplus Property Section 764-4242
DIAGONAL 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 GOV Health Educ-Welfare (Alaska
Area Native) 764-3466
S HUDSON ST INTERSECTS
5000 Totem Equipment Co logging sup 762-9191
5001 Vacant
5005 A A A Warehouses 762-7717
Golden Gate Van Lines (Sige)
Natl Van Lines (Sige)
Natl Van Lines (Sige)
5007 Vacant 979 S DAWSON INTERSECTS 762-0737
Mitchell Bros Truck Lines 762-7100
Northwest Colonial Boat Sales boat rtl sls
762-0733 food prod distr S BENNETT INTERSECTS

5057 Vacant 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 762-0733 Seattle Boiler Works Inc mfrs 762-0737 5245 American Can Co (Whee) 623-8100 Brandon Street Terminal-American Can Co S BENNETT INTERSECTS
S BRANDON INTERSECTS
6400 Argo Blower & Mfg Co Inc blowers and
exhaust fans mfs 762-9396
Sportspage rests 762-7210
5 LUCILE INTERSECTS S LUCILE INTERSECTS
5510 Safety & Supply Co equip & appartel
762-8500
S FINDLAY INTERSECTS
S ORCAS INTERSECTS
S MEAD INTERSECTS
S MEAD INTERSECTS
6500 Vacant 5800 Vacant 5801 Northwestern Glass nfrs glass container 762-0660 782.0680

S FIDALGO INTERSECTS

5901 Longview "libre Co box mfrs 762.7170

5931 Kaiser Gypsum Co Inc bldg matls 782.7205

Kaiser Gypsum Co Inc (Sla Dept) 782.7200

5840 Standard Stations Inc 783-1567

5975 Glacier Sand & Gravel Co distr & ret.
783-2200

Kaiser Aluminum & Chemical Sales Inc
762.7080 Kaiser Cement & Gypsum Corp cement mfrs 763-1800

763-1800 ZIP CODE 98108 IST AV S INTERSECTS 6000 King County Directors Assn pub sch sup 762-4460

6050 Consolidated Freightways trans lines
763-1600
S FRONT INTERSECTS
6305 Frank's Used Cars auto repr 762-1123
S MICHIGAN INTERSECTS
6442 4ct Drive-In The 762-6530
6442 4ct Drive-In The 762-6530
6Active Auto Rebuild repr 763-1260
Hammero Harry & Co auto repr 763-1260
Standley's Machinery Repair mach repr serv 762-1276 S RIVERS ST INTERSECTS
6601 Copper Door Tavern
6603 Margie's Barber Shop
6701 Schnitzer Investment Corp 767-6000
Seattle Cold Storage (Stgs) 767-6000
Seattle Cold Storage (Stgs) 767-6000
Arctic Container Serv Inc (ofc sp)
Alaskan General 782-2040
6714 Budget Batteries 767-3075
6719 Arctic Container Service Inc distr ind rubber prods 762-6666
6720 Pacific Rubber Inc whol prod 762-6800
6731 U S P O (Mail Bag Unit) 442-2418 6731 U.S.P.O (Mail Bag Unit) 442-2418
6749 Vacant.
General Can Inc whee & transfer 762-5000
Insulectro (Div Quintic Ind) electric
insulation 763-8100
Westglas elec insulation 763-8100
Westglas elec insulation 763-8107
Grass Duc Fast Washington Inc stapling 763-1776
6763 Duc Fast Washington Inc stapling 763-1776
6763 Duc Fast Washington Inc stapling 763-1776
6767 Cole Division Of Litton Industries 767-3550
6770 Seattle Community College (Duwanish Br) 764-5350
6770 Seattle Community College (Duwanish Br) 764-5350
6779 O M C Distributors Inc (Div Outboard
Marine Corp) 763-9910
6795 Centennial Mills flour products 447-5890
S HOLLY ST INTERSECTS
6800 Hat N Boots gas at 762-8250
6801 Emerson G M Diesel Inc sis & serv 763-1971
S BRIGHTON ST INTERSECTS
6901 Western Salvage Co ret sis 763-2340
S CORSON AV INTERSECTS
ON ENTIRE SECTS
ON ENTIRE SIDE CONSON AV INTERSECTS
S ARELITON AV INTERSECTS
S CARELITON AV INTERSECTS
ON Facilic Northwest Bell Telephone Co (Equip 1016) S CARELITON AV INTERSECTS
7000 Pacific Northwest Bell Telephone Co (Ed Bidg)
1016 Chief Seattle Motel 762-9847
Lum James 762-9847
7047 Camel Inn Tavern 762-8334
8TH AV S INTERSECTS
7040 Munson Motor Court 762-9729
7070 Southway Apartments
1**Closerneier Steph
2 Banks Manuel
3 Hendricks Don R
4 Robbins Gerald
5 Korby Hugh 762-8962
9 Robbins Gerald
6 Korby Hugh 762-8962
9 Proceed Flyn
7 *Proceed Flyn
7 *Proceed Flyn
8 Nessen Rod
9 Ulrich Edw E
10 Horn Matthias M 762-0496
11**Bolyard Robt
12 Anderson Lisa 762-929
13**Haney David 762-4726
14**Davis Robt I. 763-0561
15 Crouse Lillian M762-7573
S MYRTLE ST INTERSECTS
S FLORA ST INTERSECTS
767-3078
Keeler S M Co In power plant contra
767-3078
Keeler Boiler Co boiler mfrs 767-3078
Keeler Boiler Co boiler mfrs 767-3078 7100 Gilbert S M Co Inc power plant contra
767-3076
Keeler Boiler Co boiler mfts 767-3078
William John Co mft rep 762-8122
7107 Pearl Charles E ⊚ 767-4382
1101 Roy Automotive Service 773-2633
United Parts & Equipment auto parts & equip ret 1763-2633
1123 Sternoff Metal (Whee)
7200 Toppano Lou Shell 762-8444
Bud's Wheel Alignment 762-5541
2101 Sternoff Metals (Corp.
7240 Asro Motel 763-1233
Krohne John 763-1233
Krohne John 763-1233
7266 Layrite Concrete Products Of Seattle Inc 762-2686;
Layrite Scaffold & Equipment Inc 762-0525
S GARDEN ST INTERSECTS
7300 Goodyear Truck Tire Center 763-2112
7302 Goodyear Truck Tire Center (Sigo)
7309 Municipality Of Met Seattle & Marginal
Way pumping stat
7323 Ace Electric Service Inc contr & motor repr
757-4240
7329 Washington Machinery Co mach 763-0700
7343 Associated Sand & Granul Co Lanchaly 3830 * Wert Marty 3832 Apartments 1 Houston J D 632-7579 2 Sandstedt Jerry 3* Bailey P A 632-3087 4* Bennett Marilyn 633-03 3835 * Eubank Richd M 632-38 3835 * Vacantichd M 632-38 787-4240
7329 Washington Machinery Co mach 763-0700
7343 Associated Sand & Gravel Co Inc asphalt
767-4688
United Contractors Co genl contr 767-5667
7550 Milo's Inc drive in food stand 767-3866
S WEBSTER ST INTERSECTS
7501 Bosing Computer Contraction
147H AV S INTERSECTS 3903 Sullivan Edna V Mrs © 632-1584 3909 Azose David F 632-3909 3903 SMINIVED EDIT V MTR № 052-1004
3909 Azose David F 632-3009
Trotter John
3P12 Wallace Charles L @ 632-1195
★Huffmith K A 633-0862

3913 Schaffer Wm A 632-2610
3916 Ullman John 633-2562
3917 Hewano Roger M @ 632-9454
3922 Hayes Lynn K 633-1823
39224 Freytag Larry 632-7253
3923 Brown Jeff @ 634-2489
3926 Feteren Sam 632-6356
39254 ¥ Kennedy Raymond T 632-0724
3928 Van Eaton Guy F @ 632-1816
3933 Bostrom Lotte Mrs @ 632-0860
3944 Wintere Rob J 643-3298
4009 Mrs @ 632-7214
N 60715-080 Gertrade J Mrs @ 632-7214
N 60715-080 Gertrade J Mrs @ 632-7214
4009 500m Tillie L @ 632-1273
4012 Schwar Lucille A Mrs @ 632-4527
4012 Schwar Lucille A Mrs @ 632-4527
4012 Schwar Lucille A Mrs @ 632-4527
4013 Forew Aldons A @ 632-0869 14TH AV S INTERSECTS
7698 Beeing Employees Credit Union (Sub Ofe)
16TH AV S INTERSECTS
7700 Beeing Employees Credit Union Corp
655-251
765 Beeing Co The Admn Ofe) aircraft missile
mfr 655-2121
8200 U S Fed Aviation Administration control
tower 767-2708
8531 Jorgensen Earle M Steel forging machinery
& smeller 762-1100
8620 Issacson Structural Steel Co (whee div)
762-2880

Patco Mfg Co mfr 767-4385
9120 Casa Lupita Restaurant Inc 767-4740
9200 Airway Motel 782-9908
Perry E F
9220 Firestone Stores retread div 762-1880
9229 Monsanto Co chem mfrs 762-2600
9240 Insured Transporters Inc (Stge)
9240 Marginal Way Court trailer ct 763-9189
Apartments
2 *Cruz Lorenzo 762-0321
3 *Gladve Margi
4 *Rivers Dani
5 Ferda Kenneth L
6 *Chan Stan
7 Evans Robt J
8 West Bernard W 763-9662
9 *Miskar Don
10 *Hewit Albert 4023 4 ★ Hozard Gail 632-5447
4026 Harvey Philip J ⊚ 633-0318
4027 Maronek Arth E ⊚ 633-683
4030 Sundber Nolan E 9 63-6849
4033 Thelin Eric M ⊚ 632-7610
N 41ST 1NTERSECTS
4102 Murphy Jean K Mrs ⊚
4108 Flynn John H Jr ⊚ 632-0335
Welch Florence V Mrs 632-5517
4109 Cradall Russell ⊚ 632-5578
4112 Vacant
4113 Hurley Richd A ⊚ 633-3781
4116 Flynn Alan L ⊚ 632-1366
4117 Kawaichi Shoui 633-1719
4122 Bell Bird M Mrs ⊚ 632-9209
4123 Huchail 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 Simonds Gregory M 633-1649 8 **Miskar Don
10 *Hewitt Albert
11 Macz Benjamin
12 *White Albert A 763-9189
A *Williams Chet
B *Pfingston Lyle
C Hackett Pat
D *Lovejoy Wm 762-3264
E *Fortner Lynn 762-8253
F Johnson Nina
G * Mallory Roy
H Vacant 4133 Simonds Gregory M 4136 Ranken John W Jr 633-4649 N 42D INTERSECTS
4209 Golob David R @ 632-1947
4212 Ped Nadene E Mrs 632-27885
4218 Dick Suarr 633-2639
4218 Dick Suarr 633-2639
4219 Michel Didrag R @ 633-4950
4220 Kervick Edmund @ 633-4950
4220 Kervick Edmund @ 632-6252
4225 Adamson Royal J @ 632-634
4228 Cyr Jackson S Jr @ 632-634
4228 Cyr Jackson S Jr @ 632-634
4228 Cyr Jackson S Jr @ 632-6262
4232 Meatta S C 632-9453
4233 Kyte Joseph @ 633-1815
N 43D INTERSECTS
4302* Devidorf Sharron 632-6129 G*Mailory Roy
H Vacant
I *Woods Charles
J *Young Owen
K *Mc Vicker Vern
9252 Prentice Nursery & Decorating 762-1242
Prentice Raymond W EAST MONTLAKE PL E —FROM 2400 E LOUISA NORTHWEST 4233 Kyte Joseph ⊚ 633-1815
N 43D INTERISECTS
4302 * Davidoff Sharon 632-6129
4308 No Return
4309 Tuttle Even C ⊚ 633-6895
4314 Underhill Charles L J ™ ⊚ 633-1650
4315 Lang Leonard D ⊚ 632-6361
4316 Pankey Gary D 634-1508
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 Elda Mrs ⊚ 632-8605
4332 Pomeroy Sally ⊚
4332½ Westmoreland Ellen E Mrs 632-5306
N 44TH INTERISECTS
4402 * Pence Jann
4408 * Severy Janice G 633-3374
4409 * Herold Karen 632-7297
4413 Kerper Michl M ⊚ 633-4250
4414 Callahan Carrie
4415 * Werner Otto H 634-0129
4416 Barnhart Marion Mrs 632-0178
4419 * Davis Alan 633-3021
4420 * Ebaston Doug
4422 Miller Mary G 632-3053
4426 Humbert Carrie D Mrs 633-1396
4448 Vacant ZIP CODE 98102
2553 Rii Fredk W Jr © 329-6780
2571* Hayes J Randall 323-7382
1*Loeken S Janiese
E ROANOKE ST INTERSECTS
2500 Russell Mae M Mrs © 322-3334
2504 Hagans W H 322-4477
2510 Pitman S S 325-5561
2516* Meek R J © 329-9061
2525 Montlake Phillips 66 325-1700
E NORTH ST INTERSECTS
MONTLAKE BLVD E INTERSECTS EAST PARK DR E -FROM 2400 HAMLIN NORTH ZIP CODE 98102 2815 Dolan Kevin 325-0158 2817 *Johanson Peter E 329-2434 E SHELBY ST INTERSECTS EASTERN AV N —FROM 2500 NE PACIFIC ST NORTH ZIP CODE 98103 3721 Glaubert Alex R 632-3866 3727 Guldseth Hilda G © 632-2838 3731 Leslie Esther O Mrs © 632-6851 3735 Schmidt Dorothy M Mrs 632-4802 84

N 45TH INTERSECTS

4505 Vacuat

4508 Dennis Date W 632-1501

4510 Donaliston Stella K Mrs 632-0274

4512 Vacuat

4514 Vacuat

4514 Vacuat

4514 Vacuat

4515 Under Consta

4520 Farmer Dwight P © 632-2149

4521 Frye Lawrence A © 632-2376

4522 Campbell Edu G 632-2719

4525 **Rose P J © 633-1558

4526 Vacuat

4528 Ohaks Udis © 632-8768

4529 Fournier Lulu L Mrs © 632-4915

4533 Apartmenta

1 **Fenton V S
2 Tarson M 632-1303

3 **Mc Collach Margt

4536 Bain Stewart © 632-1739

N 46711 INTERSECTS

4603 Elim Bapitst Church (Sunday School Annex)

632-4534

6404 Thomas Ronald G © 633-3808 N 38TH INTERSECTS
3808 Taylor Reneila 633-0142
3806a Burt Margt L Mrs 632-6541
38064 Murphy Joyce Mrs © 632-4906
3811 Larson Elma T Mrs © 632-0399
3815 *Lindgren J R 632-7439
Harris Carol
Johnson Pauty 633-2070
3816 Thomas James 632-0272
No Return
38164 Vacant
3818 Boettiger Frank A © 633-2343
3821 Stedronsky Helen E © 633-5391
3822 *Show Rob W 635-24644
Brocco Steven L 633-0581
3824 Show Marte W Mrs © 632-3370
3826 Welts Marte W 632-3390
3826 Wert Marty
3820 James Neil F © 632-0390
3830 Wert Marty
3821 Apartments

602-4554
602-4554
602-4554
603-4569
Keil John D
4611 Mc Lean Norman W 632-5881
4612 Vacan
4612 Vacan
4616 Petit Constance 633-6454
4624 * Gregory Steven 632-2997
4625 Bechlem Donald N @ 632-3578
4626 Witte Donald C @ 632-2400
4630 Morton Thos S @ 632-7334
4635 Warnek Gertrude E Mrs @ 63
4636 Svarca Leonard @ 632-458
4639 Fammestad Reidar @ 633-0036
4642 Herr David D @ 632-5464 @ 632-3811 4642 Herr David D © 632-5464
4643 Vacant
4646 Marriott Arth R 632-4692
4647 Martin Lawrence © 632-6759
4648 Slater Thos A 632-6316
4649 Matthisa Joe S © 633-4768
4656 Scrivens Kuth L Mrs © 632-8187
4659 Fishman Faye Mrs 632-3151
4663 Corwine Glenn E © 633-4368
4664 Voung Yorke Y © 632-5393
4667 Hamro David R © 632-825
4668 #Thygeson Danie 634-3164
4669 Mc Daniel Wm E © 633-5219
4672 Smith Geo © 634-0312
4673 Dyrness Thos A © 632-5512
4674 *Ked 170s M 633-4674
4676 *Thos M 633-4674
4676 *Thos M 633-4674

EASTLAKE AV E —FROM DENNY WAY AND MELROSE PL E NORTH

TP **Adjoining** Χ

Details For:

EAST MARGINAL WAY S

Year 1975

Source

762-2280

8701 Boing (Plant)
8801 Kenworth Motor Co (Div Of Pacific Car & Foundry) truck mfra 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

762-2880

4012 Schwarz Lucille A Mrs © 632-452 4013 Albers Aldons A 4017 Ceichners Alf J © 632-2989 4018 Hendengren Theo J © 632-7773 4022 Richkoff Maria S Mrs © 632-4364 4023 *Auguztiny Thos A

210

du EV

MARI

TEL. 783-0241

S HUNTER BLVD—Contd

3333 Freist Otto E ⊚ 725-4144

3337 No Return

3338 Goedde James ⊚ 725-8065

S HINDS ST INTERSECTS

3402 Triens Terry 722-7567

3403 Ando Takashi ⊚

3406 Sasson Kenneth ⊚ 725-1843

3407 Harrison Stave ⊚ 8 Automatic Sprinkler Corp Of America fire sys 623-4780 United Cerebral Palsy Center Of King County 632-2827 623-4780
2 Schuster Geo S Co Inc whol bldg materials 623-1201
4 World Wide Distributors Inc 624-0373
6 Packer-Scott Co Of Washington janitorial sup 622-2230 4465 Apartments 1 Vacant 1 Vacant 2 Vacant (3 Apts 2-4) N 45TH ST INTERSECTS N 46TH ST INTERSECTS N 47TH ST INTERSECTS N 4706 Xenos Spiros E @ 632-3793 4712 Brumble Terrall W @ 4716 *Sundvall Herbert 632-0944 20 City Transfer & Stge (Whse) 622-8980 22 Lifetime Foam Products Inc mattress 3411 Gabriel Frank A @ 723-8044 3412 Vacant 622-1825 3412 Vacant 3419 Kuwahara Keso ⊚ 4712 Brumble Terrall W @
4716 *Sundvall Herbert 632-0944
N 487H ST INTERSECTS
4802 ** Paske James 634-0775
4806 Bjork Gren A 532-2465
Hillman Vivian Mrs 632-5814
4808 Parker Helen A
4808 'k Rash Donald A 632-0758
N 497H ST INTERSECTS
STONE WAY N INTERSECTS 3422 Dorge Henry © S SPOKANE ST INTERSECTS IDAHO ST SW —FROM WEST SIDE OF DUWAMISH WATERWAY WEST I SOUTH OF SW DAKOTA ST 4 Frank Karen
5 ± Holten Dewey
3659 Williamson Ronald ⊚ 633-2953
3664 ★ Reade Doug O 633-3911
3665 Buchinoff Karen
3668 Vacant
3669 Maples James A ⊚ 632-4005
3670 ★ Fuhr Conrad D HURON ST E -FROM 100 EUCLID AV EAST ZIP CODE 98106

1100 Riverside Marina 932-9980

Mc Allister Glen
1120 Medaliion Kilns mfg kilns 932-2032

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 ZIP CODE 98122 3420 Mc Clelland Louis E 324-2786 3436 Johnson Kit 322-4714 35TH AV INTERSECTS 3500 Prensky Paul J 325-5015 152 N 80TH INTERSECTS 8007 Bell Margt L @ 523-2214 DA ST SW —FROM 7700 35TH AV SW WEST N 38TH ST INTERSECTS 8007 Bell Margt L ⊗ 523-2214

80010 Apartments

1 Gideon John 524-7716

2 Vacant

3*Anhold P

4 Wilson Del 522-2192

5*Hansen C

1014*Coper Wm 524-3445

8015 Faszer Fred ⊗

8020 **Becker Kathy ⊗

8021 Galbreath E H ⊗ 524-1225

8024 Watson Paul

8025 Sprague Veinna P Mrs ⊗ 524-1158

8026 Williamson J S 525-6056

8031 Falconburg Don D ⊗ 522-7650

8031 Falconburg Don D ⊗ 522-7650

8031 Falconburg Don D ⊗ 522-7650

8031 Falconburg Don D ⊗ 522-7650

8034 Bernet Rathy ⊗ 524-6556

8035 Carlson John J ⊗ 522-7639

8036 Morrow Merritt M ⊗ 522-7538

8039 Carlson John J ⊗ 522-4518

8040 William Foot B ⊗ 523-7168

8040 Miller Robt B ⊗ 523-7168

8040 Miller Robt B ⊗ 523-7168

8050 Carlson John J ⊗ 522-4775

8213 Rook Stanley I ⊗ 523-4775

8213 Rook Stanley I ⊗ 523-4775

8216 Masse Armand builder ⊗ 523-6775

8216 Masse Armand builder ⊗ 523-6775

8229 Hart Calvin R ⊗ 522-6537

8223 Beaughan Harold J ⊗ 522-4371

8224 **Urtic Gale N ⊚ 582-5503

8227 Vacant

8228 Sun John S Rev ⊚ 524-2978

8230 Schegser Beverl N ms ⊚ 524-4847

8238 Reynter Frank ⊚

8230 Schegser Beverl N ms ⊚ 524-4744

8238 Poynter Frank ⊚

8230 Schegser Beverl N ms ⊚ 524-4744

8238 Poynter Frank ©

8230 Schegser Beverl N ms ⊚ 524-4734

8238 Poynter Frank ©

8230 Schegser Beverl N ms ⊚ 524-4734

8238 Poynter Frank ©

8230 Schegser Beverl N ms ⊚ 524-4734

8238 Poynter Frank ©

8230 Schegser Beverl S © 522-5832

8246 Swenson Lawrence E ⊚ 522-0411

8250 **Miller Diane & 523-7128

8275 Knowles Jerry F © 522-8883

8258 Waterman Donald F ⊚ 525-4767 8010 Apartments 1 Gideon John 524-7716 ZIP CODE 98126 3507 Hesse Ronald E 932-4391 3517 Atwood Irvin R @ 935-9410 3520 Vacant SW ILLINOIS ST —FROM 2100 ALKI AV SW NORTHWEST 3507 Hesse Konald E 932-4391
3517 Atwood Irvin R @ 935-5410
3520 Vacant
3521 Barnard Earl H @ 935-5718
3523 Bridges Marty G 937-3195
3524 Shart Harry P @ 932-9593
3524 Shart Lawrence 938-4217
3533 Wallenberg Wilfred @ 352-4503
3537 Wabb David @ 935-8509
3538 Harrington David P @ 937-3252
3539 Monroe Wm H @ 938-2877
3549 Monroe Wm H @ 938-2877
3549 Monroe Wm H @ 938-2877
3549 Shart Donald @ 938-596
3547 Huff Harley H @ 932-7339
3551 Haught Al @ 935-933
3551 Haught Al @ 935-937
3511 Haught Al @ 935-937
3711 Av Wilfred Earley Bridge Shart Sha ZIP CODE 98116 INDUSTRIAL WAY S —FROM 4200 4TH AV S SOUTHEAST ZIP CODE 98134 0 Sealed Power Corp automotive parts whol 623-6261 2IP CODE 98108
6TH AV INTERSECTS
620 Amfac Drug Supply whol drug 682-4858
628 Vacant
629 Colonial Merchandising Corp mdse distr
622-621038
637 Le Febure Corp bank equip & sup 622-2918
630 Universal Plastics Co whol 623-4900
MAYNARD AV S INTERSECTS
645 Falkenhagen Lou Co mfs reps 624-3011
676 Brittania Sportsewar Inc mfs 623-4442
Schoenfeld Neckwear Co neckwar mfg
Schoenfeld Neckwear Co neckwar mfg
Schoenfeld Bros Inc investments 623-443
700 General Electric Medical Systems sis & serv
823-8690
7TH AV S INTERSECTS
MAYNARD AV S INTERSECTS
TTH AV INTERSECTS
AIRPORT WAY S INTERSECTS
AIRPORT WAY S INTERSECTS 3743 Vacant
3744 Alverto Dani C ©
3745 Mc Kay Barbara © 935-1622
3746 Wilson Wm ©
3746 Graham Bernadine J © 937-5010
3750 ¼ Johnson Geo N 938-4346
37574 ¾ Major Charles A 932-0280
3757 Larson Edna V Mrs © 935-0076 INGERSOLL PL S —FROM 1000 20TH AV S EAST:

ZIP CODE 98144
2006 May Salone © 325-4821
2009 May Salone © 325-1854
Perry M 325-546
2010 Moppins Flora ©
2013 Vacant
2014 Pascus Fred © 323-6533
2018 Vacant
2021 Vacant
2024 Sutton James 322-6682
2025 Bracy Wm E ©
2038 Standen Mary Mrs © 325-3049
2031 Rhea Albeno A © 325-4996
2034 Brown Helen M Mrs
2036 Hollman K 2IF CODE 98116
397H AV SW INTERSECTS
3900 Hansen Gary J 938-2987
3903 Saxwold Gerrald 993-3571
3906 Squire G C © 932-9306
3907 Henric Ray 938-5612
3910 Hrravis D M 937-4028
3916 Baker Herbert A © 937-1691
3919 *Cheeen Chester J 938-5316
3921 Vacant
3922 Huhn Ronald R © 935-4961
3922 Verber G Neal © 932-8611
3927 Wood Luther O © 936-9831
3926 Porter G Neal © 932-8611
3923 Kanney Scotty Mrs © 937-2801
3930 Vacant
3933 Kanney Scotty Mrs © 937-2801
3930 Vacant
3933 Kanney Scotty Mrs © 937-2801
3930 Vacant
3931 Kirkpstrick Thoe M © 935-5201
3946 Shaw John R 938-3768
3947 Clark Vernon © 938-5297
3941 Kirkpstrick Thoe M © 935-5201
3946 Shaw John R 938-3768
3947 Clark Vernon © 393-5947
3955 Owens Thos J © 935-0457
415T AV SW INTERSENCTS
4101 Kinkpst Leaft © 932-6870
4101 Lecheon Leaft L @ 3837-672 N 85TH INTERSECTS
8502 Richied John C Jr © 525-5107
8503 Eary Ida M Mrs 522-2699
8505 ★Riff Edw 524-3867
8509 Hoverson Debbie
8510 Smith Rudojn V © 522-5911
8511 Vanottingham Mary 522-0120
8516 ★Johnson L E 523-6806
8516 ★Klein Rudojn V © 524-582
8520 Cogdill Willard C ©
8517 Eagan Patk B 525-6272
8520 Cogdill Willard C ©
8521 Grasp Cindy L 524-8629
8523 Johnson Linda 525-8672
8524 Pinson Sherman © 524-5765
8524 Pinson Sherman © 524-5765
8525 Rosenthal Mark
8527 Hintz Jane
8529 ★Aley A D 524-529
8533 Brown David
8535 Osterman Le Ana Mrs 525-3770
8539 ★Cerham Deborah
8540 Murphy Ray ©
8541 **Markovitz Sherry 525-4469
8541 Deborah
8540 Murphy Ray ©
8541 **Markovitz Sherry 525-4469
8542 Du Buque Clifford R © 523-2359
8546 **Wright John H 525-6138
8547 Villwock Fritz H 523-4295
8546 **Pehling M A 525-627
8559 **Lewis Raye M 524-599
8556 **Hekes P A Mrs
8556 Nolte Raymond T © 524-8527
8559 **Lewis Raye M 526-0453
N 857H INTERSECTS
8002 Bell Jack 525-3547
8803 Carlylc Carrie L Mrs © 522-3667 180 N 85TH INTERSECTS 4111 Gaume Herbert D © 632-594
4114 Apartments
1 Mc Ewen Marcia 633-4474
2 Zeff Riva
3 Fitzgerald John 632-7166
4115 Acksin Robt A 684-1671
4119 ★Alexander F T © 633-1272
4120 Barden Bernard H ©
4121 Back AIF P © 633-2872
4124 Raines Wilma Mrs ©
4125 Vacant
4128 Shore Marilyn 634-0185
4129 Mittra Uma © 633-1989
4133 ★Roberts Susan M ⊚ 2036 Holman K INTERLAKE AV N —FROM 1400 N 34TH NORTH ZIP CODE 98103 N 35TH ST INTERSECTS
3500 City Of Seattle (Print Shop) 583-2136
3511 Columbia Distributing Co whol bicycles
632-4308 3530 N Fuji Michi @ 632:1380
3534 Vacant
3535 Aero Mayflower Transit Co moving vans
638-0350 Mayflower Transit Co moving vans
638-0350 Mayflower moving vans 633-0350
Culbertaon Warchouse & Deposit Co mdse
whee 633-0350
358-8 Boyle Stan 633-1602
N 987H ST INTERSECTS
9801 Jenkins Linda Mrs
9806 D J Apartments
1 Vacant
2*Thompson Sharon 632-0663
3 Metcalf Dan B 633-6276
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3312 Ramos Eustaquio © 723-8421
3312 Ramos Eustaquio © 723-8421
3313 Wheat Don W © 723-8421
3313 Wheat Don W © 723-8421
3313 Wheat Don W © 723-8421
3323 Vukubusky Rikhd © 723-028
3237 Vikubusky Rikhd © 723-028
3237 Silver Abr I © 722-8978
3323 Vukubusky Rikhd © 723-025
3327 Glooded James M © 723-905
3338 Goodde James M © 723-905
3340 Sasson Ruth J Mrs © 723-1843
3407 Harrison P A 725-1569
Harrison P A 725-1569
Harrison P A 725-1569
Harrison P A 723-1568
3422 Eitel John W © 722-8988
3422 Eitel John W © 722-8988
3422 Eitel John W © 722-8988

HURON ST E -FROM 100 EUCLID AV EAST

ZIP CODE 98122
3420 Mc Clelland Louis E 324-2786
3436 Caldwell A © 329-4662
3418 Grastein Paul 324-4965
35TH AV INTERSECTS
3500+Ostrow Jonathan H 325-8841
*Ostrow D © 325-8864

IDA ST SW —FROM 7700 35TH AV SW WEST

ZIP CODE 98136 39TH AV SW INTERSECTS 3900#Gooditian Marjorie © 3903#Crockett Raymond 3906 Squire G C @ 332-3306 3907 Vacant 3910 Travis D M 3907 Vacant
3910 Travis D M
3916 Baker Herbert A © 937-1691
3919 Chessel Chester J ©
3919 Chessel Chester J ©
3919 Chessel Chester J ©
3919 Chessel Chester J ©
3919 Chessel Chester J ©
3926*Fariada Richd ©
458-8838 Chessel Chester J ©
3926*Fariada Richd ©
458-8931
3930 Connolly Martin T ©
3937 Month Chester J ©
3937 Chester J ©
3937 Chester J ©
3937 Chester J ©
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3938 Chester J Fritz wm n ⊕ Kirscher David ⊚ Matteon Mildred U ⊚ 932-6503

4117 Kannitzer Roy H ⊚ 935-7121
4120 P#Arrott Curtis A ⊚ 955-814
4125 Ewy Charles S ⊚ 932-495
4126 Vacant
4127 Lofgren Hugh W ⊚ 937-2193
4132 Wilson Ken ⊚ 938-891
4135 Hughyn Sig-85-891
4135 Hughyn Sig-85-891
4136 King Norma ⊚ 915-2323
4136 King Norma ⊚ 110 ⊚ 932-3324
4141 Hall Walter A ⊚ 935-5984
4141 Hall Walter A ⊚ 935-9391
±Pratt Norren Y 937-9756

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

ZIP CODE 98134

1 Constal Trailer Repairs 623-7293

2 Associated Transportation Center (container stge 622-8693

4 Van Vetter Inc stainless steel of fabricators 622-8479 8 Automatic Sprinkler Corp Of America fire sys 623-4780

12 Schuster Geo S Co Inc whol bldg materials 623-1201 623-1201
14 Certified Electro-Mfg Co Inc 625-9040
16 Packer-Scott Co Of Washington janitorial sup 20 Sea-Tac Intl (Addl Sp) 22 Sea-Tac Intl whse 682-8387

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

ZIP CODE 98106 100 Riverside Marina 932-9980 Mc Allister Glen *Gunn Erwin *Hullin David

Supply Co whol plastic sup 1140 Sealand (Stge) .

SW ILLINOIS ST —FROM 2100 ALKI AV SW NORTHWEST

ZIP CODE 98116

965 INDUSTRIAL WAY S —FROM 4200 4TH AV S SOUTHEAST

ZIP CODE 98134 510 Sealed Power Corp automotive parts-whol 623-6261

2IP CODE 36108
6714 AV INTERSECTS
6714 AV INTERSECTS
672 Andre Druc Supply who! 682.4858
623 Mooderaft furn mfg 624.9683
625 Wooderaft furn mfg 624.9683
627 Event Supply who! 82.22.2875
637 Secord Sile Co indux distrib 622.0737
637 Secord Sile Co indux distrib 622.0737
638 Universal Plautisc Co who! distrib 622.0737
639 Universal Plautisc Co who! distrib 622.0737
634 Universal Plautisc Co Emp Entrance
676 Schoenfeld Industries Inc (Corp Hdq) 628.7555
Britania Neck Wear Inc (Div Schoenfeld Industries Inc (Div Schoenfeld In

INGERSOLL PL S -FROM 1000 20TH AV S

EAD1

ZIP CODE 98144
2006 May Salone ⊚ 325-4821
2014 Pascus Fred ⊚ 325-4853
2018 Vacant.
20214 Fadgette Gail Eliz 322-0708
2024 Wilson J Edw 329-5710
2030 Standen Mary Mrs ⊚ 325-3049
2031 Vacant.
2034¥Chambliss Levester S 324-9267

INTERLAKE AV N —FRÓM 1400 N 34TH NORTH

ZIP CODE 98103

N 35TH ST INTERSECTS
3000 City Of Seattle (Print Shop) 625-4314
3511 Columbia Distributing Co whol bicycles
622-4308
3530+Kidyway B L 633-4210
3530+Kidyway B L 633-4210
3536 Botham C A 632-3101
N 36TH ST INTERSECTS
3601+Barton David R 633-3248
3606 D J Apartments N 36TH ST INTERSECTS
S601#Barton David R 833-2348
3606 D J Apartments
1+Kates Bris Barry 632-5641
3 Metcalf Dan B 633-5276
4-Roberts M L
5-4-Quigley Raymond W 632-1724
6 Veach
6 Veach
6 State Bris Barry 632-563
3610 Heigesock M E 632-2463
3610 Heigesock M E 632-2463
3614 Merc Robert H 633-3481
36114-Cushman M 634-3725
3614 Deviny Terry 632-982
3614 Graham Eldon H 632-799
3616 Carrivau A J 633-5672
3624 Metcalf Joni 632-9741

3625 Datacard Computer Sup Inc data processing sup 633-4346
3631 Perry Scott Products Inc brcycle lugagage
3631 Perry Scott Products Inc brcycle lugagage
3632 Perry Scott Products Inc brcycle lugagage
3632 Perry Scott Products Inc brcycle lugagage
3632 Perry Scott Products Inc brcycle lugagage
3632 Perry Scott Products Inc S2-0991
3636 Rater Joy F Mrs 852-7091
3636 Rater Joy F Mrs 852-7091
3636 March Perry J of S2-2207
3642 Reed Lawrence J of S22-2307
3642 Reed Lawrence A 534-3728
Parten Donna G 632-3132
3652 Perry Agardane A 534-3728
Parten Donna G 632-3132
3652 Perry Agardane A 534-3728
Parten Donna G 632-3132
3653 Moles Perry A 534-3728
44-Johnson Reck 634-4566
44-Johnson Reck 634-4566
45-Feichman G 633-23134
3659 Williamson Routel R ⊚ 633-2953
3661 No Return
3665 Moles James A ⊚ 632-24015
3670 Clement Charles J 633-3388
Pubr Conrad
44-Johnson Reck 632-4005
3670 Clement Charles J 633-3388
Pubr Conrad
544-4001-4001
554
3654 Perry Scott Products Inc brcycle lugagage
3654 Moles Perry Scott Products Inc Brcy Scott Products

N 38TH ST INTERSECTS
3800 Olson A M 633-3346 633-2879
380 Alumingham Mike 633-2873
380 Blinguye Roper M © 632-28131
3809 Hill Richel C 632-5828
3811 Emerick Flime L © 633-2012
3819 Blook S © 633-4419 632-2538
3819 Glinguye Roper M © 632-2813
3819 Glinguye Roper M © 632-2813
3819 Glinguye Roper M © 632-2833
3819 Glinguye Mary M © 633-292
3825 Chambers Alima E Mrs © 632-6329
3826 Carmon Mary M © 633-1252
3826 Chambers Alima E Mrs © 632-6329
3827 *COLURI Syvin D 633-30519
3828 Felosenko Peter R © 632-7524
3830 Martinel E 633-632
3830 Martinel E 633-632
3830 Martinel E 633-632
3831 Felosenko Peter R © 632-7524
3837 *COLURI Syvin D 632-3438
C Soderquist Bertha 632-1792
D Harroy Mark J 632-3438
C Soderquist Bertha 632-1833
3838 *Hale S L © 633-3491
3834 *Heller Mark M © 632-0152
3837 *Martinel Mrs © 632-0152
3837 *Martinel Mrs © 632-3438
3844 *Hiltzroth John 633-1300
3842**Coleman D J **Helmderson Vivian
3844 *Hiltzroth John 633-1300
3842**Coleman D J **Helmderson Vivian
387H ST INTERSECTS
3908 Buxis Helen R © 632-642-5
3909 Muttz John L © 632-7453
3916 Davis R J © 633-3088
3916 Prizz Robat G Mrs © 632-6893
3919 Prizz Robat G Mrs © 632-6893
3919 Davis R J © 633-3083
3917 Coleman Margt Mrs © 632-6893
3917 Coleman Margt Mrs © 632-6893
3928 Davis R J © 632-3086
3931 We Fiduat G Mrs © 632-6878
3931 Vogt Robat G Mrs © 632-6878
3931 We Fiduat G Mrs © 632-6878
3931 Vogt Robat G Mrs © 632-6878
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3931 Vogt Robat G & 6

N 42D INTERSECTS
4201 Langer Richd L ⊚ 632-3693
4202 Johnson Allen F 632-7032
4202 Johnson Allen F 632-7032
4206 **Duykers John 632-2991
4207 Hanson Lowell ⊚ 634-3514
4209 No Return
4210 Williams Patricia J 633-4574
4216 Haugen S 632-4667
4216 Haugen S 635-632-4592

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ONE 0 Box 1020 5 TA . Seattle, 20 SUGNI Washington TRIE 98111

INC.

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2121 4# 2 # 퓚 Blanchard Bidg., Suite

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VASHED SAND IANUFACTURERS AND **GRAVEL** -AND BUILDING READY-MIX MATERIAI CONCRETE

Details For:

S IDAHO ST

<u>Year</u> 1980

Source

R.L. Polk Co. Publishers

TP **Adjoining**

2926515.2 Page: A9

Phone 622-2900

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N EAST GREEN LAKE WAY-Contd
                                                                                      AST GREEN LAKE WAY—Cond

425 Sandstrom Mark
427 **Lölmes Helen Mrs
428 Chaifant Margarete
429 **Chainant Margarete
430 Chainant Margarete
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431 **Chainant Margarete
431 **Chainant Margarete
432 Chainant Margarete
432 Chainant Margarete
433 Temaine Zita Mrs
432 Mc Monnies Beatrice
433 Temaine Zita Mrs
434 Logie Ida W
435 Ballin Annemarie Mrs
437 Mc Kinney Irwin 523-6784
501 Monnie Drotchy Mrs
502 **Ruple Viola Mrs
503 **Pritt Ann Mrs
503 **Chainant Mrs
503 **Chainant Mrs
505 Ployart Sarah J Mrs
506 Stine Zelia Mrs
506 Stine Zelia Mrs
507 **Chainant Mrs
508 Chainant Mrs
508 Chainant Mrs
509 Chainant Mrs
509 Chainant Mrs
510 Blom Lola 502-4926
512 Sholund Michl
513 **Erika Elsa L Mrs
510 Blom Lola 502-4926
512 Sholund Michl
513 **Erika Elsa L Mrs
516 Jackson Betty
518 Vacant
519 Johnson Nora Mrs
520 Douglas Florence C Mrs 525-8662
522 Hensel Lura Mrs
521 Youngs Margt Mrs
522 Holland Esther J Mrs
522 Holland Esther
523 Casady P M 522-1867
530 Rinden Floyd
531 Buelow Mayme Mrs
523 Holland Elmer
529 Casady P M 522-1867
530 Rinden Floyd
531 Buelow Mayme Mrs
532 Humblan Elmer
529 Casady P M 522-1867
530 Rinden Floyd
531 Buelow Mayme Mrs
532 Lamble Freda
533 Wise Milton
534 Thorkelson Martha
535 Mac Donald Edna 525-9286
537*Abayis Lois E Mrs
601 Wingin Hilda Mrs
602 Worthington Frances Mrs
603 Hanawalt Mildred Mrs
601 Corch Nina Mrs
607**Jensen Martha Mrs
608 Hanawalt Mildred Mrs
609 Hanawalt Mildred Mrs
601 Tate Bernice
612 Shepard Richd
614 Savidge John
615 Olson Esther Mrs
608 Hanawalt Mildred Mrs
609 Hanawalt Mildred Mrs
601 Tate Bernice
620 Stavney Luthard
621 Hanaen Henry
632 Lorch Nina Mrs
637**Lorse Martha Mrs
633 Honches Martha
634 **Palm Call M Mrs
637**Lorse Martha
639 Kelmer Mrs
631 Moodward Jeanne Mrs
632**Lundbes Florence
633 Coggins Edna Mrs
634 **Palm Call M Mrs
637 Zelher Nora 525-9666
635 **Erickson Lloyd
635 Schulz Margt Mrs
637 Zelher Nora 525-9666
636 **Palm Call M Mrs
637 Zelher Nora 525-9666
638 **Palm Call M Mrs
639 Schulz Hanan Mrs
630 Schulz Hanan Mrs
630 Schulz Hanan
631 H
                                                                                                             802 Bouillon Erna Mrs
803 Nordeen Edith Mrs
804 *Kandolph Marguerite
805 Skylstad Caroline Mrs
806 Bardett Francis
810 Bradeen Castle
812 Nordale Nan K Mrs
813 Beeson Gayle Mrs
814 Johnson Vivian
815 *Curtis Dorothy Mrs
816 Haley Louisa
818 Rogers Minnie Mrs
819 *Webber Mildred
820 De Shon Marguerite
821 *Teslow E Valborg Mrs
822 Hamstrom Walter
823 Brose Hetty Mrs
825 Glazounow Boris
827 Williams Walter
828 Williams Walter
829 Wallams Water
821 Cox Betty
830 *Kan Drothy
831 Cox Betty
832 Nelson Ethel Mrs
832 Cox Betty
833 Nelson Ethel Mrs
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833 Sutherland Florence 522-1335
834 Duncan May Mrs
835 Flights Beth Vers Mrs
836 Flights Beth Vers Mrs
837 Flights Beth Vers Mrs
838 Flights Beth Vers Mrs
839 Flights West Mrs
830 Earn Helen
830 Earn Helen
830 Swenson Mildred Mrs
830 Swenson Mildred Mrs
830 Swenson Mildred Mrs
830 Swenson Mildred Mrs
830 Swenson Mildred Mrs
830 Earner Florence
830 Flights Mrs
831 Larson Clement J
831 Larson Clement J
831 Shank Helen
831 Shank Helen
831 Flights Mrs
831 Houston Mars
832 Harbert Rath
832 Herbert Rath
832 Herbert Rath
832 Herbert Rath
832 Herbert Rath
832 Herbert Clara
830 Van Woort Lillian Mrs
832 Hricket Ann Mrs
833 Williamson Lacille
834 Jackson Nora Mrs
835 Dowell Herbert
837 Sylliansen Cash
1001 Muri Kernit
101 Muri Kernit
1010 Muri Kernit
1010 Muri Kernit
1010 Muri Kernit
1010 Strossley Jack
1008 Cyphers Bruce
1010 Young Robt 523-5126
1012 Sylliansen Bertha Mrs
1016 Etulain Marg
1018 Hokamp Bea Mrs
1018 Hellost Marjoric A
1016 Etulain Margt Mrs
1018+Klökamp Bea Mrs
1019 Vacant
1020-Viloague Francis
1021 Gentle Marjorie A
1023-Stounell Agnes Mrs
1025 Brice Mildred Mrs
1027-Wilastings Ina 525-8747
1028 Hahn Dorothy
1028-Wilastings Ina 525-8747
1028 Hahn Dorothy
1028-Wilastings Ina 525-8747
1028 Hahn Dorothy
1038-Wilastings Ina 525-8747
1031 Mc Tague Leah Mrs
1032 Chinque Kath
1033-Wileke Lola
1038-Stochham Walter
STREET CONTINUED
ZIP CODE 98115
6800 Telecheck Northwest Inc check
verification 527-0230
Check Services Northwest Inc check
verification 527-0230
Check Services Northwest Inc check
6804 Solit Al-7369 restribus 524-4044
6806 Green Lake One Hr Photo photo lab
526-546
6808 Frankfurter restr 624-4139
6808 Opud Frankfurter restr 624-4139
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EAST LAUREL DR NE —FROM 4513 54TH AV NORTHEAST

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ZIP CODE 98105
ZIP CODE 98105
4520 No Return
4524 Bierman C Warren ⊚ 522.2487
4525 Rowlett David B ⊚ 525.4525
4525 Rowlett David B ⊚ 525.4525
4528 Tenckhoff Henry A ⊚ 524.5805
4529 Booms B H ⊚ 524.4025
4539 Rohrbaugh David J ⊚ 527.4074
4539 Hayes Bernard R ⊚ 524.4520
4540 Clements Randolph ⊚ 524.4451
4546 Pressly Thos J ⊚ 525.4655
4546 Circuit Rider Books retail 523.0442
Dougherty Reah S ⊚ 522.7376
4525 Shikiar Richd D ⊚ 525.2898
4556 Catterall Wm A ⊚ 522.8005
4565 Crayne Ruth R Mrs ⊚ 523.9657
W LAUREL DR NE INTERSECTS
  EAST LAURELHURST DR NE

-FROM SOUTH END W
LAURELHURST DR NE NORTH 1
SOUTH OF WEBSTER POINT RD
NE
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ZIP CODE 98105
3008 Amick Russell D © 525-7065
3011 Robinson John C © 522-0045
3012 Parsons Geo H © 523-2243
3018 Strong Harry M © 523-9197
3023 Mc Coy Robt J © 524-3821
3033 Vacant
3038 Rorge Celeste F Mrs © 522-6
3023 Vacant.
3038 Vacant.
3038 Vacant.
3038 Rogge Leland E @ 524-2873
3042 Rogge Leland E @ 524-2875
3042 Rogge Leland E @ 524-2875
3043 Vacant.
3043 Vacant.
3043 Vacant.
3043 Vacant.
3044 Vacant.
3045 Paraber Chas @ 523-7546
3054 Nank David R @ 522-3873
3056 Vank David R @ 522-2972
NE 31ST ST INTERSECTS
3100 Puggan Robt D @ 523-3305
31094 Lamb Goe E @ 522-28734
3112 Wiley Welles R @ 523-5374
3112 Wiley Welles R @ 523-5374
3112 Wiley Welles R @ 523-5374
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99

3125 Scarvie, Glenn M ◎ 523-5441.
3128 Freemân Carma K Mrs ◎ 523-624623
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 ◎ 523-6270
3145 Dacey Ralph G Jr ◎ 527-6156
3141 Davis Hal R ◎ 523-6270
3145 Dacey Ralph G Jr ◎ 527-1515
3150 Bassingthwaighte James B ◎ 3151 Dacey Ralph G Jr ◎ 527-6156
3151 Dacey Boll Of Jr ◎ 527-6156
3151 Dacey Boll Of Jr ◎ 527-6156
3152 Dacey Boll Of Jr ◎ 525-6166
3101 Lakeview Printing
302 Powell Gordon S ◎ 525-6166
3310 Lakeview Printing
302 Powell Gordon S ◎ 525-6166
3310 Lakeview Printing
3316 Kretschmer Peter K ◎ 523-6830
324 Evans Thos C ◎ 522-519
3316 Kretschmer Peter K ◎ 523-6830
324 Evans Thos C ◎ 522-519
3367 Gross Robt D ◎ 524-2410
3368 Speerl Otto H 527-0221
3373 Robinson Barbara Mrs ◎ 524-1250
47TH AV NE INTERSECTS
3400 Rabinowitz Alan ◎ 524-098
3408 Anderson Norman D ◎ 522-5032
3413 Bunting Robt L 524-8966
3419 Dickinson R Hugh ◎ 524-1710
3431 Barker Grace W Mrs ◎ 525-1245
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EAST MARGINAL WAY S —FROM JUNC OF S HOLGATE ST AND S ALASKAN WAY SOUTH

vacant
Vacant
Pier Thirty Two
Chevron U S A Inc (Trans Dept)
628-5225
2247 Vacant
2451 Vacant
2451 Pier 28

Vacant
Pier 28
Port Of Seattle (Marine Serv)
382-3703
N C Machinery Co Inc 583-8700
Seattle Seame's Center 624-9024
Elcon Electric (Stge) 467-7220
Northern Commercial Co (Stge)
583-8700
Pier Twenty Fight

583-8700
2731 Pier Twenty-Eight
Manson Construction & Engineering
Co (Stge)
Puget Sound Seafarers Ministry Co (Seg.)
Puget Cond Seafarers Ministry
Service 82-828
2901 Seatile & Na Coast Railroad Co
seatile & Na Coast Railroad Co
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963

S HORTON INTERSECTS
S HINDS INTERSECTS
3400 Crowley Environmental Service Corp
pollution controls prod distr
682-4898
420 Terminal 106 Building 3 (Whse)
3425 A M-President Lines (Container
Stge & Mtce)
Booth Fisheries seafood 622-2942
Saecon (Terminal 25)
Port Of Seattle (Cold Stge)
Home Harbor Seafoods Inc seafood
broker 340-028
Pacific Alaska Safood Inc whol distr
& proc 587-0002
3225 Yaca Alaska Safood Inc whol distr
3407 Rainie Port Cold Storage 682-2840
3407 Rainie Port Cold Storage 682-2840
100 L W U Local 19 Longshrmn
101 I L W U Weirer (Ofc 682-5932
3440 Jamestown Metal Marine Sales Inc
(whos) 622-4656
Outersport Inc (whoe) 487-9144
Waterfront Federal Credit Union
622-8415
SPOKANE ST INTERSECTS

622-8415 S SPOKANE ST INTERSECTS

S SPOKANE ST INTERSECTS
3600 Alaskan Copper Works 623-5800
3616 Eagle Pattern
624-7033
Shumway Medical 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 equin 624-7191

Andrews Machinery Of Washington Inc contrs equip 624-7121 Contractors Rental Co heavy equip 624-7121 C & M Electric Inc elec contr 623-6876

623-6876
651 Inkwell Printers Inc 623-1701
3660 Isaacson Seaport Steel Company
343-0700
3670 Nicholson Mfg Co machy dirs
682-2752 682.2752
DUWAMISH AV S INTERSECTS
3693 Sea-Mar Electronics Inc marine
equip & sup 62.26.130
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
5 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) 464-6074
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

4634 South Seattle Business Park
Rooms
100 Tracor Applied Sciences Inc
marine eng 764-3360
103 Vacant
104 Anacomp Micrographics 763-7481
106 Municipality Of Metropolitan
Seattle field of 628-7552
114 Southcenter Deli 763-3679
1120 Seattle Occupational Medical
120 Seattle Occupational Medical
200 Alaska Native Industries Co-Op
Assa Inc purch co-op 767-0333
4636 South Seattle Business Park
Rooms

200 Alaska Native Industries LO-Up
Assn Inc purch co-op 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 mangr serv 763-4222
200 Ovacant 762-6475
4660 Perfection Smokery Inc 763-2560
S ALASKA ST INTERSECTS
4735 Federal Center South (ofe Bidg)
U S Alaska Native Health Serv
(Sup Ward) Indian Affairs (Bia
Term) 764-3477
U S Air Force (Water Port
Logistics Ofe) david b white jr
cmd 764-3576
U S Corps Of Engs (Admn Serv
Information) 764-3742
U S Corps Of Engs (Bidding
Documents) 764-3516
US Corps Of Engs (Navigation &
Plant Br) 764-3754
U S Corps Of Engs (Comptroller)
764-3657
U S Corps Of Engs (Comptroller)
764-3670
U S Corps Of Engs (Counsel)
764-3730
U S Corps Of Engs (Counsel)
764-3730
U S Corps Of Engs (Emergency
Mgmnt Br) 764-3669
U S Corps Of Engs (Emergency
Mgmnt Br) 764-360
U S Corps Of Engs (Emergency
Mgmnt Br) 764-3610
U S Corps Of Engs (Emergency
Mgmnt Br) 764-3610
U S Corps Of Engs (Personnel)
764-3731
U S Corps Of Engs (Personnel)
764-3730
U S Corps Of Engs (Personnel)
764-3730
U S Corps Of Engs (Personnel)
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764-3730
U S Corps Of Engs (Personnel)

U S Corps Of Engs (Operations)
764-3431
U S Corps Of Engs (Personnel)
764-3739
U S Corps Of Engs (Pub Affairs)
764-3750
U S Corps Of Engs (Real Est Div)
764-3760
U S Corps Of Eng
(Photogrammetry) 764-3677
U S Govt Prutg Ofc (Field Ofc)
764-3726
U S Scc Security (Tel Serv)
764-3461
U S Genl Serv Admn (Sup Serv)
764-3466
S HUDSON ST INTERSECTS
5000 Totem Equipment Co logging sup

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

979

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 Argo Blower & Mig Co Inc blowers
and exhaust fans mirs 762-9360

Koffee Pot Restaurant 762-9400

S LUCILE INTERSECTS
5510 Safety & Supply Co equip & apparel
762-8500

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

917 PIZZAANDS DELIVER SANDWICHES 622-6878

> Who's Whoand

Where?

Such questions can only be answered by the Directory and that is people look when they

want to buy.

Are you properly displayed therein to get the business?

Details For:

E MARGINAL WAY S

831 Cox Betty 832 Nelson Ethel Mrs

<u>Year</u> 1986

Source

R.L. Polk Co. Publishers

<u>TP</u> **Adjoining**

Χ Χ

152

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SW IDA ST—Contd

3728 Zier Donald D © 937-0095

3732 Rundle Eunice V Mrs © 935-6607

3733 ★Jurstad G

3737 Streit Jos 937-5323

3738 Na Tong C © 937-3792

3742 Vacant

3743 Vacant

3743 Vacant

3744 Meshan Thos J ©

3745 Mc Kay Barbara A © 935-1622

3748 Barrett M W © 935-2059

3749 Robinson Wm © 935-2241

3750 ★Wagner Robt

3754 Thibodeau Thelma E © 935-1369

3767 Mayeaux Andrew E Jr © 938-5918
              ZIP CODE 98136
39TH AV SW INTERSECTS
3900 Jones W D @ 932-4851
3903 No Return
3906 Squire E G @ 932-9306
3907 Boes J J
3906 Squire E G ⊚ 932-9306
3907 Boes J J
3910 Travis D M 937-4028
3916 Baker Herbert A ⊚ 937-1691
3919 No Return
3921 No Return
3922 Keyes Bruce ⊚ 938-8184
3926×Harmon Richd ⊚
3927 Wood Richd D 935-9831
3930 No Return
3933 Vacant
3936 Gulin Chris R 937-9196
393654 Clifford Julie B 938-5452
3937 Clark Vernon ⊚ 932-6227
3941 Kirkpatrick Marilyn M Mrs ⊚
935-5201
3946 Donnelly L 937-1204
3947 Murphy Robert A 938-8319
3952 Motter Richd C ⊚ 935-1591
3955 Owens Thos J ⊚ 935-0457
41ST AV SW INTERSECTS
4100 Kinkade Verle ⊚ 932-2570
4101★Wing Russell 9354-987
4106 Vacant
4107★Simon Bruce ⊚
4112 Fritz Wm H ⊚ 937-3937
4113 Vacant
4116 ★Mc Allister Doris ⊚ 932-963
     4112 Fritz Wm H ⊚ 937-3937

4113 Vacant

4116 ± Allister Doris ⊚ 932-9083

4117 Kannitzer Roy H ⊚ 935-7121

4120 Baum

4123 Ewy Esther T Mrs ⊚ 932-4954

4126 ± Seaman A E 932-8385

4127 ± Losgren Hugh W ⊚ 937-2193

4132 George Robert 937-3991

4133 Husbyn Petra 935-8819

4136 King Gwen W ⊚ 935-2293

4137 Western Donald H ⊚ 932-3383

4140 Galletly W James Jr ⊚ 932-7400

4141 ± Minden D K ⊚ 937-3506

4150 ± Booth K 932-9221
```

IDAHO ST S —FROM DUWAMISH WATERWAY EAST INTERSECTIN E MARGINAL WAY AT 4200 BLK

ZIP CODE 98134 1 Coastal Trailer Repair Seattle Inc 382-4505

2 Vacant
4 Union Manufacturing Co stainless steel
fabricators 625-9000
6 Pacific Fabricators Inc fire sprinkler sys
682-3009

682-3009
8 Hamilton Engine Sales distr sls & parts 622-1905
12 Schuster Geo S Co Inc whol bldg materials 623-1201
14 Pheonix Accounting

14 Pheonix Accounting
Alaska Buyers Service Inc supplier
expeditor 624-5825
Air Advances Inc air fit serv 624-5227
16 Packer-Scott Co Of Washington
janitorial sup 622-2290
20 Acme Pacific Paper Co Inc paper distr
623-7050
20 Chemical Distributors Inc whol chem
623-1000
24 Jacks Inc hydraulic jack sls & repr

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 Cox J W & Co Inc whol plastic sup
937-3800
1140 Crowley Maritime (stge)

SW ILLINOIS ST —FROM 2100 ALKI AV SW NORTHWEST

ZIP CODE 98116

965 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 622-8219

024-8219 625 Refrigeration Supplies Distributors Inc whol refgr sup 623-8005 629 Curtis L N & Sons fire equip sls 622-2875 637 General Leisure Distributing of equip 625-1474

650 Universal Plastics Co whol distr 623-4900 623-4900 651 Seasia Inc oriental imports 624-6380 Kustom Foods oriental imports 624-4717

624-4717

Lee Pacific imports
MAYNARD AV SINTERSECTS
654 Universal Plastics & Electronics Co
(Emp Entrance)
676 Schoenfeld Neck Wear Inc 587-2100
700 General Electric Co Medical Sys sls &
serv 92-6821
720 Burke Concrote (Stge)
7TH AV S INTERSECTS
AIRPORT WAY S INTERSECTS

INGERSOLL PL S —FROM 1000 20TH AV S EAST

ZIP CODE 98144 2006 May Salone © 325-4821 May Regina 325-0964 2009 No Return 2010 No Return 2014 Pascua Fred © 323-6533 2015 Singh Phul 325-1429 2018 No Return 2019 Wade Tryphonia © 329-8128 2021 O'Francia Parry O 2019 Wade Trypnona © 329-5128 2021 O'Francia Perry O 2024 Wilson J Edw 329-5710 2025 No Return 2030 Hardman Craig A ⊚ 322-2187 2031±Knight Anthony A 2034*Snoddy Karen T

INTERLAKE AV N —FROM 1400 N 34TH NORTH

34TH NORTH

ZIP CODE 98103
N 35TH ST INTERSECTS
3500 City Of Seattle (Addl Sp)
3511 A & B Auto Parts sls
Carlson Construction
Out Of The Woods furn mfr
633-5554
Last Detail Yacht Service The
detailing 634-2192
Goy Henry 632-4308
3530 Mitchell Rob S 547-7203
3534 Vacant
3535 Chipman-Mayflower Moving &
Strage Co 633-0350
3536-4bothan Carol A 632-6225
N 36TH ST INTERSECTS
3601xFairre Olivia J 632-5708
3606 D J Apartments
1 Hough Dennis W
2 No Return
2 Rot 137-7870

2 No Return
3 Etheridge Mark 547-3780
4 Eveland J A 547-3557
5 No Return
5 No Return
60 Himelhoch Barry 632-5661
3607 Hansen Jon H 632-8873
3610 Hedgecock Marg E 632-2453
Whittaker Betty 632-1892
3611 Schroeder Ann C 634-3007
3611½ Trapp Dennis 547-4214
3614 Apartments

3811 Schroeder Ann C 634-3007
3811½ Trapp Dennis 547-4214
3814 Apartments
A*Bliski David S 547-6199
B*Davis Paul 632-8315
★Hinkeldey K A 632-8315
★Rogers J P 547-6199
3615 Pedrohu Woodworking whol & ret prod 547-2537
3616 Cartrieau A J ⊚ 633-5572
3624 Marts Boyd 632-9741
3625 Zesbaugh Inc whol bldg prods 547-1900
Krieger Steel Products Inc bldg sups 547-1382
A S A constn consulting 547-1382
Rejco constn sup 547-1382
Rejco constn sup 547-1382
3631 T & S Construction Co genl contr 547-1395
Perry-Scott Electric Inc mfr elec starter 633-0404
Wholesale Neon 547-8047
3632 Ford Meg H 632-0991
Anderson
3634-Steik
3636 Baxter J F 632-7091
3638¼*Price Gina M
3638 Reeve Del R 632-7864

3642 Reed Lawrence J Jr 633-2307
3645 Part Works Inc The whol plmb parts
632-8900
3646 Burt Hilbert E ⊚ 632-5884
3652★White John J
3657 Thirty Six Fifty Seven Apartments
1+8eymour Jill K 547-4307
2★Calvin Seymour 547-4307
3 Dusek

3 Dusek 4★Rodman Jay 632-9042 5 Montgomery

5 Montgomery
3659 Apartments
Williamson Ronald R ◎ 633-2953
A Williamson Melissa O 632-1041
3664 Vacant
3665 Mc Neil Tim 547-4324
3668 Grace L C 632-6155
3669 Maples James A ◎ 632-4005
3670a Johnson Kathryn 547-2063
3670b★Jones Helen E

N 38TH ST INTERSECTS N 36TH ST INTERSECTS
3800 Apartments
A Altshuler M Patricia 634-3197
B*Akre Cath T Mrs 632-6698
C Stafford B L 633-3345
3803 Abela Rose M Mrs ⊚ 632-9207
3809*Arntzen Richd F 633-4190
3811 Emerick Elmer L ⊚ 633-3012
3819 Aliberts Alf J ⊚ 633-4197
3818 Grantham Merton D ⊚ 632-5738
3819 Gilberts Alf J ⊚ 633-4197
3818 Grantham Merton D ⊚ 632-5738
3819 Gilberts Alf J ⊚ 632-4928
3822 Carmony A F ⊚ 633-1252
3825 Schueffele L 547-1531
3827 Bishop Patrick G 633-1360
3828*Davies Steve 632-6532
3829*Lundh G S 547-1298
3830 Apartments
A Schulz Robt E
B*Thorson David A 632-1550
D*Avlon David A 632-1550
D*Avlon David A 632-1550
D*Avlon David A 632-1550
D*Avlon David A 632-1550
3837*La Robt E
B*Thorson David A 632-1550
3838*Mc Closkey John P ⊚ 633-4913
3838*Mc Closkey John P ⊚ 633-4913
3841*Van Buskirk John A 545-3719
3842 Apartments
1*Palmer Carol
2*Henderson V 632-7245
3 Lancaster Peter A 632-8220
4*Peynado Teri
N 39TH ST INTERSECTS
3909 Mautz John L ⊚ 632-733
3911 Sandstrom Gregory M
3912 Gossett Jamie F 632-9550
3916 Russet Construcion 547-8908
**Crimes Watson © 632-8281
3917 Vacant
3919 Mc Poland Gary ©
3920 Bray Wm P Rev © 632-1040
3924*Mandell K G
3925 Ross F Foote © 632-7019
3928 Clson Paul E 633-2942
3931 Ferch L 633-2097
3928 Marklund Swen O © 632-2413
3934 Turppa R E © 633-4102
3938 Harrop Carol Mrs 634-107
3938 Harrop Carol Mrs 634-107
3938 Harrop Carol Mrs 634-107
3938 Harrop Carol Mrs 634-107
3938 Branklund Swen O © 632-2413
3934 Turppa R E © 634-7129
3935 Etzwier James A © 633-1512
3938 Harrop Carol Mrs 634-107
3938 Harrop Carol Mrs 634-107
3938 Harrop Carol Mrs 634-107
3936 Sandshund Swen O © 632-2413
3940 Euchingham Bruce K 632-8741
4035 Vacant
N 41ST ST INTERSECTS
4010 Christensen Jacqueline J 633-3752
4012*Schaefer K © 634-1139
4016*Lucas Melinda ©
4018*Golob David A 633-1207
4020 Benton C Wm 632-6542
4011*Echniking Victor 647-8207
4025 Smith Carol Lee Mrs © 632-9345
4110*Loranter John R © 632-9345
4110*Loranter John R © 632-9345
4110*Loranter John R © 632-9345
4110*Loranter John R © 632-5947
4104 Partment

4111*Curry Kevin J 632-5947

*D0916 Kelly © 632-5947

4114 Apartments

1*Mc Donald Peggy 632-1629

2*Fisher Tad 633-4452

3*Recordon Christine 547-2680

4*Robinson Michl 633-3034

4115 Comrie Mitch ⊚ 547-0604

4115 *Thalin David C 547-1369

4119 Discovery Toys 634-3891

Redlich Lynn P ⊚ 634-3891

4120*Lindberg A W 547-6795

4121 No Return

4124*Cole C M ⊚ 547-7575

4125 Israel Robert M 547-6688

4128 World Record Regional Promotion

music producer 547-3140

Brady E James © 634-0185

4129 Faith John R ⊚ 547-3688

4133*Endicott Billie ⊚ 634-2479

N 42D ST INTERSECTS

N 42D INTERSECTS 4201 Langer Richd L © 632-3693 4202 Fleenor Dennis 632-4399

4206 Dancing Fingers computer serv 547-2173

547-2173

207-x*Kakida T

4209 Vacait

4210±Leddo Thos

4218 Olson James B 547-9732

4217-x*West M © 647-1125

4219+x*Robbins J ©

4406±Lee Tom S

4222 Ross John 545-7900

4223 Vail-Hayden Marc 632-8418

4226 Steinauer Eug G © 632-3284

4227 Vacant

4228 Garcia Ester Mrs © 633-3184

4233 Brosnahan E M © 632-0168

4234 Clark Melvin D © 632-3531

4235 Miller Vincent D 547-7661

N 43D ST INTERSECTS

4301 Tim's Kitchen restr 633-4988

*Chan Yui Ling 632-1139

4309 Vacant

N 44TH ST INTERSECTS

400 Lincoln High School

Agape Child Care Center 634-3491

Calvary Fellowship religion org
632-5750

Maranatha Concerts non profit org
632-5750

Maranatha Concerts non profit org
632-5750 Maranatha Concerts non profit org 632-5750

Radoczy Maya Design Contemporary Art Glass artist-designer N 45TH ST INTERSECTS

N 45TH ST INTERSECTS N 46TH ST INTERSECTS N 47TH ST INTERSECTS N 471H ST INTERSECTS 4706 Xenos Spiros E @ 632-3793 4712 Eden Chris R 547-1284 4716*Robinson Joan 547-0820 N 48TH ST INTERSECTS N 48TH ST INTERSECTS
4802*Davis Greg 547-5437
4806 Nelson Skip 633-2457
4806*X Schriener K M 632-0807
4808*X Williams S J 547-0905
N 49TH ST INTERSECTS
STONE WAY N INTERSECTS

N 80TH INTERSECTS 8007 Bell Margt L © 523-2214 8010 Apartments

1*Spuehleer P 525-4990

2*Rouseff Dan 522-6318 2*Kouseft Dan 522-6318
3*Starkus K
4 Capell H Grant
8014 Rodd Jeffrey
8015 Dunagan S ©
5*Fatout B 525-2481
8020 Duncan Sarah Belle © 523-0275
8021 Galbreath Ernest © 524-1225
8024 No Return

5★Fatout B 525-2441

8020 Duncan Sarah Belle © 523-0275

8021 Galbreath Ernest © 524-1225

8021 Kon Keturn

8025 Sprague Velma P Mrs © 524-1158

8028 Williamson J S 522-8687

8031 Falconburg Angeline Mrs ©

522-7650

8034 Merkeley Lois © 527-1017

8035 Clapp Leonard O © 525-1622

8038 Morrow Merritt M © 522-7638

8039 Carlson John J © 522-4415

8044 Stelzner Gustav R © 523-8709

8045 Evans Leonard E © 522-8932

8045 Miller Robt B © 522-888

8054 Ostman Gladys W Mrs © 523-1099

N 82D INTERSECTS

8202 Pederson Norry © 522-4775

8202 Pederson Norry © 522-4775

8202 Estaderon James D © 522-1594

8213 Rook Stanley I © 523-4275

8216 Engham Lucile A © 523-7385

8216 Masse Armand 523-5775

8219 Soderback James H © 524-3904

8220 Elstad Raymond N ©

8228 Beaughan Harold J © 522-4371

8224 Collins Christy ©

8222 Farrats Dennis ©

82228 Mallon Chas C 526-6678

8230 Love Tree J Mrs © 523-4941

8231 Schulz Thelma M Mrs © 525-8923

8234 Barnette Mack J © 522-3823

8248 Emerte Mack J © 522-383

8245 Stewart Jas A © 523-481

8236 Lohman Darrell G © 527-1123

8238 Chamberlain Benjamin 526-65327

8239 Wagener Beverly A 525-0318

8242 Mc Gregor B © 527-803

8245 Stewart Jas A © 523-4817

8256 Orns S ©

8254 Zanetti Jannes © 523-4128

8257 Knowles Jerry F © 522-863

8258 Waterman Donal F © 525-4767

N 85TH INTERSECTS N 85TH INTERSECTS
8502 Price Sheila ©
8503 Vacant
8505*Drozdowski Ron
8509 Williams Bradford J © 527-9362
8510 Kessler Frans E 524-2666
8511 Leyden Freta L 822-8094
8515*Morrill Jeffrey B 527-1056

Details For:

S IDAHO ST

<u>Year</u> 1986

Source

R.L. Polk Co. Publishers

TP **Adjoining**

Χ

@ HOMEOWNER

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N EAST GREEN LAKE WAY-Coatd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NE 33D STREET INTERSECTS
3302 Powell Gordon S © 525-4166
3310-Revell Gordon S © 525-4166
3310-Revell Gordon S © 525-4160
3315 Leach Iac © © 526-5778
3315 Kentschmer Peter K © 523-6890
3334 Evans Thos C © 522-539
467H AV NE INTERSECTS
3354 Gross Robt D © 524-2410
3355 Raikes Jeff © 527-3355
380 Camp Robt © 526-8019
3368 Spoerl Otto H © 527-0221
3373 Robinson Barbara Mrs ⊚ 524-1250
477H AV NE INTERSECTS
3400 Rabinovitz Alan © 525-7941
3402 Evans Amy Mrs ⊚ 524-2509
3413 Bunting Robt L © 524-9606
3419 Dickinson R Hugh © 524-1210
3431 Barker Grace W Mrs ⊚ 524-1245
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              913 Larson Thirza Mrs 522-4241
9145 Lund Louise
9156 Wise Millon
916 Scatterday Doris
918 Houston Margt
918 Houston Margt
918 Houston Margt
919 Harsch Raymond
921±Krows Roy
922±MRumble Ailene E
923 Herberg Ruth A
925 Gloister Jean Mrs
927 Matson Cath Mrs 524-3339
928 Johnson Katharine Mrs
929 Myers Clara
920 Davis David 527-5468
931 Mc Conaghy Clarice Mrs
933 Williamson Lucille
934±Mont Anna
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      913 Larson Thirza Mrs 522-4241
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NE 33D STREET INTERSECTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     200 Alaska Native Industries Co
                                                                 AST CREEN LAB WAY-Comb
505 Allen Madge Mrs
505 Ployart Sarah J Mrs 525-9666
506 Stine Zelia Mrs
507 Zielke Mary
508 Huey Dorothy Mrs
510 Blom Lola 525-4926
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Operative Assoc Inc misc org
767-0333
4636 South Seattle Business Park
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Rooms
100 Anacomp Micrographics (Addl
                                                         508 Huey Dorothy Mrs
510 Blom Lola 525-4926
512 Shohund Mich
513 Eriks Elsa L Mrs
514 Puhr Irene Mrs
514 Puhr Irene Mrs
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110 D H L Worldwide Courier Express mang serv 763-4222
200 D H L Worldwide Courier Express (Add Sp)
4660 Perfection Smokery Inc salmon cannery 763-2560
S ALASKA ST INTERSECTS
4735 Federal Center South (Ofc Bidg)
U S Health & Human Serv (Ak Native Hith Serv) 764-4366
U S Bur Of Indian Affairs (Bia Term) 764-4326
U S Army Corp of Gragineers
U S Army Corps of Engineers
(Bidding Documents) 764-3515
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(Bidding Documents) 764-3515
U S Army Serventing 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 Corps of Engineers
(Congheirs) 764-3677
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108 Washington Human Development
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110 D H L Worldwide Courier
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S WALKER INTERSECTS
1901 Vacant
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Pier Thirty Two
2247 Vacant
                                                             585 #Krause Nuns
587 Davis Lois E Mrs
601 #Kent Grace
602 Worthington Frances Mrs
603 Hewitt Louise R Mrs
604 Butherford Evelyn Mrs
605 House Robert
607 Jensen Marcha Mrs
608 Hanswalt Mildred Mrs
608 Hanswalt Mildred Mrs
608 Hanswalt Mildred Mrs
608 Hanswalt Mildred Mrs
608 Hanswalt Mildred Mrs
610 Tate Bernice
612 Scherner Hermann 522-7298
615#50fstad Olga
616 Nelson Pauline
618 Wilcox Esther Mrs
619 Anderson Gertrude
620 Mrsen Fauline
621 Johnson Laura D Mrs
622 Gray Howard
621 Johnson Laura D Mrs
622 Gray Howard
625 Leslie Constance S Mrs 525-3106
625 Dewitt Vera
627 Wold Edna
628#Anderson Leonard
629 Hansen Henry
630 Schultz Margt Mrs
631 Woodward Jeanne Mrs
632 Lundberg Florence
633 Goggins Edna Mrs
634 Palm Gail M Mrs
635 Erickson Lloyd
637 Zeiher Honora
702 Brookshire Louis
703 Crosetto Fred
704 Vacant
706#Gergev Sergius
708 Mullen Doris G 525-9666
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1016 Etulain Margt Mrs
1018 Hokamp Bea S Mrs
1019 Vacant
1020 Hoague Francis
1021 Roller Esther Mrs
1022 Brice Mildred Mrs
1025 Brice Mildred Mrs
1027 Hastings Ian
1028 Hahn Dorothy
1028 Jurgensen Charlotte Mrs
1031 Mc Tague Leah Mrs
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2431 Trans Pacific Container Service
340-0100
2451 Vacant
2715 Pier 28
Northern Commercial Co (Stge)
583-8700
2731 Pier Twenty-Eight (Addl Sp)
2901 Vacant
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S STACY INTERSECTS
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S FOREST INTERSECTS
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S HINDS INTERSECTS
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distr 682-4898
dor Rainier Cold Storage & Ice cold stge whse 682-2840
3420 Warehouse
3425 A M-President Lines (Container Stee & Mice)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          963
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Booth Fisheries seafood 622-2942 Seacon (Terminal 25)
Port Of Seattle (Cold Sige)
Pacific Alaska Seafood inc whole & proc 587-0002
3433 Vacant
3440 I L W U Local 19 Longshrmm-Whenm Union 623-7461
I L W U (Welfare Ofc) 624-3963
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   U S Army Corps Of Engineers
784-3501
U S Army Corps Of Engineers
(Geo-Fech Br) 764-3704
U S Army Corps Of Engineers
(Operations) 764-3431
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(Operations) 764-3431
U S Army Corps Of Engineers
(Personnel) 764-3739
U S Army Corps Of Engineers
(Pub Affairs) 764-3760
U S Army Corps Of Engineers
(Real Est Div) 784-3760
U S Army Corps Of Engineers
(Photogrammetry) 764-3677
U S Govt Pring Ofc (Field Ofc)
7764-3762
U S Soc Security (Tel Serv)
783-1154
TRENEECTS
5000 Totem Equipment Co Inc logging sup
782-9191
5055 Marine Power & Equip (Whee)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            EAST LAUREL DR NE -FROM 4513
54TH AV NORTHEAST
                                                                         704 vacant
706#Gergev Sergius
708 Mullen Doris G 525-9666
710 Griffith Margt M
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      966
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ZIP CODE 99105
4520 Kraus
4524 Bierman C Warren © 522-2487
4525 Rowlett David B © 525-4525
4528 Tenchoff Henry A © 524-6505
4529 Booms B H © 524-4073
4532 Bosworth Thos L © 524-5549
4530 Rohrbaugh David J © 527-4074
4539 Kolark Carol Mrs ©
4540 Ciements Randolph © 524-4411
4545 Pressly Thos J © 525-4655
4546 Circuit Rider Books retail 774-8011
Dougherty Resh S © 522-7376
4552 Shikiar Richd D © 525-8293
4555 Catterall Wm A © 522-8055
4566 Catterall Wm A © 522-8057
W LAUREL DR NE INTERSECTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  S SPOKANE ST INTERSECTS
3600 Vacant
3623 General Welding Supply Co Inc
624-7033
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ZIP CODE 98105
                                                                         710 Griffith Margt M
712 Ellis Jordis
713 White Marie
714 Soderman Edna Mrs
715 Leon Helen
716 Hanna Hazel
718 Schaal Weyana Mrs
719 Bradt Mildred Mrs
720thBord Era
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  624-7033
Shumway Medical Supply Inc hosp
equip & sups 682-9567
3626 Lindmark Machine Works Inc mach
                                                                 719 Bradt Mildred Mrs
720xHerg Era
721 Miller Dalsy Mrs
722 Hendrickson Irene Mrs
723 Vacant
725 Pittson Esther Mrs
727 Carlson Elmer
728 Spaulding Angeline Mrs
729 Clave Ruth
730 Beard Melvin
731 Sigel Lena E 525-9666
732 No Return
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  shop

3626 Custom Marine Industries Inc import

export 343-5661

Australia Unlimited import 343-5546

Maseur Sandals Co import export

623-7542
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5055 Marine Power & Equip (Whse) 762-5510
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       S DAWSON INTERSECTS
5200 Loomis Armored Car Service Inc
(Seattle Br) 762-0770
5209 Manson Construction & Engineering
Co Inc marine contr 762-0850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   979
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3633 Andrews Machinery Of Washington Inc contra 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 albe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Vacant
525 Oceans Construction Supply Co Inc
784-4600
Tilbury Cement Inc bulk cement
5245 Western Foundry Sand sand distr
767-9880
                                                                         732 No Return
734 Coldwell Kath
735 Secrest Eliz
737 Chamness Helen Mrs 523-3903
802#Saxton Stan
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EAST LAURELHURST DR NE
-FROM SOUTH END W
LAURELHURST DR NE NORTH 1
SOUTH OF WEBSTER POINT RD
NE
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3670 Nicholson Mfg Co machy dlrs
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DUWAMISH AV S INTERSECTS
3693 Vacant
3801 Ash Grove Cement West Inc
623-5596
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804 Croasdil Isabel
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ZIP CODE 98105

3008 Amick Russell D @ 525-7065

3011 Hillen Andrew G @ 525-7748

3012 ArParson Geo H

3018 Strong Harry M @ 523-9197

3023 Mc Coy Robt J @ 524-9291

3033 Mc Ger John S @ 524-9291

3038 Rogge Celeste F Mr ≈ 522-2603

3042 Rogge Leland E @ 524-9293

3045 Nass Tom A @ 527-2696

3048 Barer Arnold J Mrs @ 527-6122

30484 Vacant

3049 Thrasher Chas @ 527-8890

3056 Nank Gold IMr @ 522-979

3057 Newman Jim K @ 522-979

3057 Newman Jim K @ 522-8373

3109 Lamb Geo E @ 522-8374

3112 Wiley John R @ 522-4809

3124 Karges David E @ 522-9106

3125 Scarvic Glenn M @ 523-5441

3128 Freeman Carma K Mrs @ 524-1623

3131 Adam Steve F @

3134 Alkire Durwood L @ 523-5912

3135 Lee Thersa P Mrs @

3140 Henderson John @ 527-8106

3141 Vacant

3145 Rupp Steph M @ 525-9349

3150 Bassinchwaylabe James R @
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            5245 Western Foundry Sand sand distr
767-9880
Abrasive Accessories abrasive equip
sis 767-9885
S BENNETT INTERSECTS
S BERNETT INTERSECTS
5400 Argo Blower & Mig Co Inc blowers
and exhaust fans mirs 762-9336
Koffee Pot Restaurant 762-9400
S LUCILE INTERSECTS
5510 Safety & Supply Co equip & apparel
762-860
S FINDLAY INTERSECTS
S ORAS INTERSECTS
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H109 Port Of Seattle (No 5)
S DAKOTA ST INTERSECTS
H129 Port Of Seattle (Prt Terminal Whse
4) 382-3782
S IDAHO ST INTERSECTS
4) 382-3782
S IDAHO ST INTERSECTS
403 Griffin Envelope Inc 682-4400
440 State Liquor Control Board (Stores
& Agoys Ofc) 464-4860
State Liquor Control Bd (Distr Cntr
Ofc) 44-64077
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ofc) 464-6077
S OREGON ST INTERSECTS
4501 Duwamish Pumping Sta 762-0888
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DIAGONAL AV S INTERSECTS
4600 Cascade Machinery & Electric Inc 762-0500
4634 South Seattle Business Park Rooms
100 Vacant
103 Vacant
104 Anacomp Inc micro graphics 763-7481
106 Vacant
107 Vacant
107 Vacant
118 Southcenter Deli 763-3679
119 Chez Dominique cafe 762-2371
120 Seattle Occupational Medical Center Inc med clinic 767-9800
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1804 Othervon U S A Inc gas sta 763-1667
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1807 Done Star Northwest bldg mtis
1804 Othervon U S A Inc gas sta 763-1667
1807 AV S INTERSECTS
1800 Lilly Chas H Company The sis & distr 762-0618
1805 Consolidated Freightways trans lines
180-3777
1805 FRONT INTERSECTS
1801 Standley's Machinery Repair 762-1781
18042 Taco Time restr 762-5830
1806 MICHIGAN ST INTERSECTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3141 Vacant
3145 Rupp Steph M ⊕ 525-9349
3150 Bassingthwaighte James B ⊕
523-5056
3151 Katsaros Michl A ⊕ 524-8184
3156 Hansel John S Jr ⊕ 525-4827
Wickstrom Tren 522-2257
★Ravenholt Reimert 525-0503
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119

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 723-2064 3220 Billiard Hoang pool rm 723-2064
3222 Vacant
3224 Tran's Sewing Contractor sewing
725-2053
3233%Brown Eddie L ⊕
3234 Allen L 725-8441
32344 Cassel Terry ⊕ 723-7224
3239%Nguyen Hung T 722-8168
3240%Duncan L 725-5465
3241 Nair John V ⊕ 722-0961
3242 Huynh Minh Thu 723-5406
3246 Mao Louise I 723-8839
3247 Kapesi Danny G ⊕ 725-0159
3251 Merona Juan ⊕ 725-0364
3252 Vacant
3255 Vacant 3247 Kapesi Danny (3 ● 725-0159
3251 Merona Jun ● 725-3643
3252 Vacant
3258 Caluza Bernie F ● 722-3634
3252 Vacant
3258 Caluza Bernie F ● 722-3634
3256 Larican Juanito M ● 722-7115
3255 McQue Clarence ●
357H AV S INTERSECTS
3500 Thompson Joanne Mrs ● 725-4791
3503 Kyle Julia N ● 721-2541
3504 Rassat John A ● 723-4595
3507 Walker Johnnie L ●
3510 Royster Luvenie Mrs 725-4873
3511 Hiller Richd F ● 722-1193
3518 Anderson Willie ●
3516 Kounkel Hauel S Mrs ● 723-2319
3518 Anderson Willie ●
3519 No Return
3520 Bellieza Isabelita ● 723-3904
3523 Pimentel Blas ● 725-6890
3524 Prances Hugh L
3528 Ployd Christopher
3527 Nishikawa George
3527 H Vacant R 725-4873
3528 Cunningham Cynthia L 722-5733
3530 Wellern R 725-3494
3531 De Funis Marco ● 722-4433
3545 Vacant R 725-4873
3545 Walker Frances P Mrs ● 723-730-706
3539 Walker Frances P Mrs ● 723-730-706
3539 Walker Frances P Mrs ● 723-7837
3544 Kapulka Segundo J ● 722-4433
3545 Vacant Annatic S ● 723-7850
3548 Kiehn A Mrs ● 722-4696
3551 Vacant
3551 by Bett Budd
3551 Vacant
3551 by Bett Budd
3553 Tolliver Steven A 723-4503
3554 Vacants Tolliver Steven A 723-4503
3556 Abele Carl ●
3557 Royer Irene M Mrs ● 725-8520
371H AV S INTERSECTS
700 Clothler Gladys G Mrs ● 723-3360
371 Pluorocarbon plastic parts mfrs
723-5600
371 Pluorocarbon mach shop 723-5600
3714 Vacant
7222 County Health Service (Coumbia City Serv Cntr) 286-4650

Vacant County Health Service (Columbia City Serv Cntr) 296-4650 RAINIER AV S INTERSECTS

3812 Apartments
A Daniel Mavis K Mrs 722-2126
B Martin Jane K
3971 AV S INTERSECTS

3900-Rajaboung Khitsamay 723-2818

3902 No Return

3903 Bowie Margt

3904-Wc Innis E M 723-8197

3905 No Return

3905 No Return

3905 No Return

3906 Wacant

3906 Vacant

3911 Vacant

3911 Vacant

3912 Vacant

3912 Vacant

3917 Taamu Fauma © 722-4706

3918 Vacant

3921 Wilson Joseph J © 725-8723

3923 Crone Eunice Mrs

3924 Florian Walter C © 722-6437

3928 Young Erick

3933 Collins William W ©

3934-Wheller Elmer M 726-7104

3937 Vacant

3938 Wo Thirl 723-8822 3934*Wheller Elmer M 726-7104
3938 Myo Thiri 723-5822
3939 Vacant
3941 Vacant
3941 Vacant
3941 Vacant
3942 Zeek Lloyd C ● 722-3927
3943 No Return
3947*Phillip Toni
3947*Phillip Toni
3947*Phillip Toni
3945*Reigel Maxine 723-2482
3949 No Return
3950*Dennis Reginald E 723-3227
3950*Dennis Reginald E 723-3227
3957 Jackson M M
3958*Sandling V V

42D AV S INTERSECTS

4208 Vacat

4208 Vacat

4208 Ayev Venny A ● 721-0450

4214 Kertzer John M ● 725-5447

4215 Johnson Onsadrine Ø 723-8833

4221 Hudson Jamie 725-0458

430 AV S INTERSECTS

4315 Jacobs Bug 723-1221

Jacobs Marie I. 722-4911

447H AV S INTERSECTS

4404 Zauhar Joseph G Ø 723-3399

4409 Alvarado Eduardo ● 723-3399

4409 Alvarado Eduardo ● 723-3399

4411 No Return

4416 Pisoni John L ● 723-3927

4411 Pisoni John L ● 723-3927

4419 Kinlow Nathan

BOWEN PL S INTERSECTS

4451 No Return

4455 Mar E L ●

4469 Whitlock Daisy Mrs ● 723-6371

457H AV S INTERSECTS

4501 No Return

4599 Marbet Harold E Jr ● 722-0283

4514 Bockmann Dave ● 722-4051

467H AV S INTERSECTS

477H AV S INTERSECTS

477H AV S INTERSECTS

477H AV S INTERSECTS

477H AV S INTERSECTS

47715 No Return

4721 Wachter Anette ● 725-9255

47715 No Return

4721 Wachter Anette ● 725-9255

47731 Morris Martha J 725-6763

487H AV S INTERSECTS 125

4802 Staley Lutgarda 4807★Smith Stuart A 721-0353 4820★Motoyoshi Bev I 723-4324 49TH AV S INTERSECTS 4900 Mayer Paul @ 725-2001 50TH 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*Alanuary J
5110 No Return
5111**Wescott Tova 723-3816
5115 Tonn Richd L
5115 Chester Jacqueline 723-0625
5121 Burrer Alan F © 723-9827
5131 Ludy Patricla A © 723-1856
52D AV S INTERSECTS
5207 Daniels John M 721-2321
5208 Chauncey T R 723-3610
5219 No Return
5227 Hulit Anne ©
521 Wiley Robt H © 722-9199
53D AV S INTERSECTS
5300 Mason Anna Mrs © 725-5298
5307 Weiss Philip J © 723-1560
5308 Postmantur Rick © 725-5298
5307 Weiss Philip J © 723-1560
5308 Postmantur Rick © 725-5298
5317 Weist Richard O © 5314 Stern Jeff © 722-1144
5317 Waite Richard O ©
54TH ST INTERSECTS
5415 Monil Steven T 722-3943
5423 Yang Edw T © 723-6232
5423 Buffum Harvey E ©
56TH ST INTERSECTS
5600 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
PUGBT BLVD SW INTERSECTS
25TH AV SW INTERSECTS
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ZIP CODE 98116
40TH AV SW INTERSECTS
4016 Patterson Michi 937-6407
41ST AV SW INTERSECTS
4101 Dolphin Ellen Mrs © 937-0364
4111 Glesson Beulah S Mrs © 932-7286
4115 Patrick Hans © 935-5501
4101 APD AV SW INTERSECTS 42D AV SW INTERSECT

CALIFORNIA AV SW INTERSECTS

CALIFORNIA AV SW INTERSECTS
4137 Dokken Gary F © 932-7493
4333 No Return
4336 St Clair
4339 St Clair
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430 St Clair
430 St Clair
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440 St Clair
440 Teack Clien C Mrs © 938-2235
4407 Graddon Virginia Wrs © 932-0273
4416 Twares Barbara D ©
ERSKINE WY INTERSECTS
4416 Twares Barbara D ©
ERSKINE WY INTERSECTS
457H AV SW INTERSECTS
467H AV SW INTERSECTS
467H AV SW INTERSECTS
467H AV SW INTERSECTS
467H AV SW INTERSECTS
467H AV SW INTERSECTS 4603 No Return 4604★Pisaruck Michl A 937-0602

47TH AV SW INTERSECTS
4701 Maynard L A ©
4702 Cole Clarence C © 937-4629
4707 Crock Tod 937-8274
4710 Hines Lovit © 937-5950
4711 Meaney Matthew P © 932-5463
4716 Arrow Matthew P © 932-5463
4716 Arrow Matthew P © 932-5463
4723 Smith Jack D © 938-2290
48TH AV SW INTERSECTS
4817 Jorgensen Kim 937-0871

49TH AV SW INTERSECTS 491 H AV SW INTERSECTS
4902 Du Fresne 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 5002 Diamond Geo J @ 935-7929
5010 No Return
5014 Moe Alf Jr @ 935-4144
5022 Medgard Tom ⑩
51ST AV SW INTERSECTS
5103 No Return
5104 Wischneider Stephen ⑩ 935-7640
5111 Keller Otto
5116 Greive Raymond R ⑩ 932-0443
SW AUTUMN LA BEGINS
5161 Cashdollar Jack T ⑩ 937-0316

HUGHES AV SW -FROM 5200 SW COLLEGE SOUTHWEST

2356 Holtan Oryland C Jr @ 932-4590 2359 Thurston Richd A @ 932-5968 2367 Apartments Thurston Richd A @ 932-5968
2387 Apartments
Lower Stasuk Tatianna N
Upper Hitoon Tanya
2371 Bernhard July A 937-5449
2375 Twenty 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 207 CODE 96119
3027 Apartments
Upper Dixon S G 285-6628
Lower Fitzgerald Milan D 283-4907
3039 Perrett H T ⊕ 282-3423
3051 Willett Janis 284-9084

HUNTER BLVD S -FROM 300 S HANFORD ST SOUTH

ZIP CODE 98144
247 3201 Mount Baker Park United
Presbyterian Church 725-5666
3206 Fukuda Patk K © 723-3205
3211 Vacant
3212 Simon Stuart © 722-8156
3219 Brown Bruce O © 722-1597
3220 Zatochill Donald © 723-8607
3223 N Return

3212 Simon Stuart © 722-8165
3219 Brown Stuart © 722-8507
3220 Atacchill Donald © 723-8507
3223 No Return J © 722-4223
323 No Return J © 722-4223
3227 Sims Joyce R Mrs © 722-4213
3230 Me Kinney W € Mrs © 722-8342
3233 Anderson Cappy D © 723-8213
3236 Laughery Rory M © 722-8393
3236 Laughery Rory M © 722-8393
3237 Wheeler Lawrence R T © 725-7717
3241 Impett James P © 725-8415
3242 Fox Mich J © 722-1408
3242 Fox Mich J © 722-1408
3242 Fox Mich J © 722-1408
3242 Fox Mich J © 722-1408
3242 Fox Mich J © 722-8218
3300 Fradel W Kirkland 722-8918
3303 King Evelina Y Mrs © 722-839
3308 Sprinkle Geo A © 722-633
3308 King Evelina Y Mrs © 722-6330
3312 Ramos Eustaquio © 723-6421
3312 Day Henry L © 723-641
3318 Wheat Donald W © 723-6421
3318 Wheat Donald W © 723-6431
3322 McSenberg Morris H © 722-4416
3332 Rosenberg Morris H © 722-4416
3332 Rosenberg Morris H © 722-4416
3332 Rosenberg Morris H © 722-4416
3332 Rosenberg Morris H © 722-4416
3333 Postuuma Ronald J © 725-627
3336 Wacant
S HINDS ST INTERSECTS
3402 Trinen Terry T 722-7807
3402 No Return
3404 No Return
3405 No Return
3405 No Return
3406 No Return
3407 Mc Gibbon Terry © 723-5965
3411 Yorky Jim © 722-3697
3408 Do Return

3419 No Return 3422 Danelo Peter A @ 722-7297 S SPOKANE ST INTERSECTS

HURON ST E -FROM 100 EUCLID AV EAST

ZIP CODE 98122 3420 Rench Robt G © 324-2786 3436 Caldwell Ann © 3440 MPearlman Alan S 329-0710 3441 Miller R L 324-0356 35TH AV INTERSECTS 3500 Ostrow Jonathan H @ 325-8841 Teklu Bayu 325-0721

241

IDA ST SW -FROM 7700 35TH AV SW WEST

IDA ST SW —FROM 7700 35TH A
SW WEST

ZIP CODE 98128

3017 No Return
3027 Palmer Jon R 332-2470

3037 No Return
3038 Rose Stat 3/42 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 ⊕ 935-2059
3749 Dean Michi D ⊕ 935-3142
3750 Wagner Robt
3754 Thisbodau Thelma E ⊕ 935-1369
3757 Tyler P A ⊕ 935-1562

282

ZIP CODE 98136
397H AV SW INTERSECTS
3900 Jones W D ● 932-4851
3900 Jones W D ● 932-4851
3900 Jones W D ● 932-4851
3900 Megale Lisa ● 935-4116
3907-Mostafa Mohamed B
3910 Travis D M 937-4022
3918 Baker Herbert A ● 937-1691
3912 MFRAID DAII 938-2805
3922 MFRAID DAII 938-2805
3922 MIller David H ● 937-6409
3922 MIller David H ● 937-6409
3923 MFRAID DAII 938-9831
3930-NNOrberg Brad T ● 935-8281
3930-NNOrberg Brad T ● 935-8281
3930-NNOrberg Brad T ● 935-825
3933 No Return
3936 Vacant
3937 Clark Vernon ● 392-8227
3941 No Return
3946 Donnelly L 937-1204
3947-Murphy Kathy M ● 932-7090
3952 Motter Richd C ● 935-1591
3956 Owens Thos J ● 935-1691
3956 Owens Thos J ● 935-1691
3956 Owens Thos J ● 935-187
410 AND ST W NE ● 928-2870
410 MFRAID ST W NE ● 932-870
410 MFRAID ST W NE ● 935-1211
4106-MSpencer Steve ●
4107 Simon Bruce ●
4107 Simon Bruce ●
4107 Simon Bruce ●
4112 Fritz Margt M ● 937-9397
4113 No Return
4116 Mc Allister Doris A Mrs ● 932-9083
4117 Kannitzer Roy H ● 935-7121
4120-MHudon Mary E 935-8422
4123 Ewy Esther T Mrs ● 932-984
4123-Morma Mrs ● 935-2233
4137 **Weetern Donald H ●
4183 King Norma Mrs ● 935-2233
4137 **Weetern Donald H ●
4190 Galletly W James Jr ● 932-7400
4141 Minden Doris K Mrs ● 933-5006
4160 Booth Mellissa K Mrs ● 935-902 283

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 625-900

6 Pacific Fabricators Inc fire sprinkler sys 682-3009

8 Hamilton Engine Sales distr sis & parts 622-1905

622-1905
12 Schuster Geo S Co Inc whol bldg
materials 623-1201
14 Barco Wiper Supply Inc indus wiping
cloth 682-0822

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322-4544

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4608 Mitchell Timothy @ 4616 Harris M

Source

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Fairview Upholstery એ UPHOLSTERY MARINE, AUTO, 1 Ron's

NORTH AVENUE WESTLAKE 1247

Section Tornation Alphabetical Complete 5 persol a set

8 IDAHO ST-Contd Specialty Wipers Inc 223-9443 16 National Sanitary Supply janitorial sup 622-2290 622-2290

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 209 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

@ HOMEOWNER

INDUSTRIAL WAY S -FROM 4200 4TH AV S SOUTHEAST

ZIP CODE 98116

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 622-8219 622-8219
625 Refrigeration Supplies Distributors Inc
whol refgr sup 623-8005
629 Curits I. N & Sons fire equip sls
622-2975
67 General Corn Distributing ofc equip
625-1474 Plastics Co whol distr
623-4900 623-4900
61 Seasia Inc oriental imports 624-6380
Kustom Foods oriental imports 624-4717
Lee Pacific imports 624-0036
624-4717
Lee Pacific imports 624-0036
644-717
Lee Pacific imports 624-0036
654 Universal Plastics & Electronics Co
(Emp Entrance)
676 Schoenfeld Neck Wear Inc 587-2100
700 General Electric Co Medical Sys sls & serv 292-6821
720 Burke Concrete (Stge)
771H AV S INTERSECTS
AIRPORT WAY S INTERSECTS

INGERSOLL PL S -FROM 1000 20TH AV S EAST

ZIP CODE 98144 2006 May Salone © 325-4821 2009 No Return 2010 Daba
2014 Pascua Fred R © 323-6533
2015 Singh Phul © 325-1429
2018 Muled
2019 Wade Tryphonia © 329-8128
2021 O'Francia Perry O
2024 Wilson J Edw 329-8710
2025 ★Barcy Donald A 325-9248
2030 Cerf Randy 323-1560
2031 Knight Anthony A
2034 Snoddy Karen T
2036 Floyd Terry 323-3787 2010 Daba 2036 Floyd Terry 323-3787

INTERLAKE AV N -FROM 1400 N 34TH NORTH

24TH NORTH

ZIP CODE 98103
N 35TH ST INTERSECTS
3500 University Child Development private nonprofit sch 547-5059
3511 Artisan Construction geni contr 634-3542
Butt 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#Hims Andrew 633-2202
3535 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 1 Graff M 2≱Zyla Mark 634-2320 3 Casey K 4 Christie Kath 632-8289 5≱Maggiore J 6 Allen J

3607 Larijani Seifollah 547-5348
3607/4/May Monica
3601 Hedgecock Marg E 632-2453
36114/Pinkham Dayna 547-3709
36114/Pinkham Dayna 547-3709
36114/Pinkham Dayna 547-3709
36114/Pinkham Dayna 547-4212
3614 Apartments
A Wilds Marian E
B Ryan Granville B 547-4224
3615 Pedrohm Woodworking mfr jwlry
boxes 547-2537
3618/S01ulz Carl
3625 Zeebaugh Inc whol bldg prods
547-1900
Krieger Steel Products Inc bldg sups
547-1382
A S A constn consulting 547-0223
Rejce constn sup 547-1382
3631 Apartments
Lower Electro Start Manufacturing 3607 Larijani Seifollah 547-5348 3631 Apartments Apartments
Lower Electra Start Manufacturing
Inc mfr elec starter 633-0404
Upper Wollochet Bay Co publ
magazine 324-9685
Upper Northwest Marine Trade Assn
trade paper 324-9685 9632★Ginsberg Betty

Sold Meg H

3632★Ginsberg Betty

Sold Meg H

3634 Wallace H C 632-4471

3636 Baxter J F 632-791

3638 Hill Shannon 634-1345

3638 Hill Shannon 634-1345

3642 Reed Lawrence J Jr ⊚ 632-2307

3645 Part Works Inc The whol plmb parts

632-8900

3646 Burt Hilbert E ⊚ 632-884 3646 Burt Hilbert E @ 632-5884 3652 Apartments
1\(\pi\)Dierkes Mary 633-2651
2\(\pi\)Liljenquist V
3\(\pi\)Charboneau J 632-4057 2#Liljenquist V
3#Charboneau J 632-4057
4#Cariey
5#Charboneau J 632-4057
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3800 Apartments
A Altshuler M Patricia 634-3197
B Akre Cath T Mrs 632-6698
C Stafford B L 633-3345
3803 Aubel Rose M Mrs ⊚ 632-9207 3803 Aubel Rose M Mrs © 632-920. 3808 Inouye 3809 Arntzen Richd E 633-4190 3811 Emerick Elmer L © 633-2012 3812 Julin Robt S © 633-4197 3818#Malik Nell 547-9876 3819 Gilberts Alf J 632-4928 3822 Carmony A F @ 633-1252 3825 No Return 3827 Arnold Eric 634-1129 3828 Davies Steve 632-6632 3829 *Johnson B 3830 Apartments A Schulz Robt S B≢Shea V ASSU APATHIEMS
A Schulz Robt S
B#Shea V
C#Rowell Todd 633-4563
D#Axthelm Shannon 632-1130
3831#Patterson Diana L 633-5832
3833 No Return
3837 La Roque D 633-5193
3836#Headrick S 633-5856
3841 Yan Buskirk John A ⊚ 545-3719
3842 Palmer Carol 632-7245
Henderson V
3844 Lancaster Peter A 632-8220
Garver Gary R 634-0546
N 397H ST INTERSECTS
3903 Mautz John L ⊚ 632-7453
3911#Noltimyer Christine 632-4414
3912#Hennessey Chris 634-2482
3916 Morrison David G ⊚ 633-2463
3911#Noblimyer Christine 632-4414
3924 Kallop D L 547-3866
3920 Mills Donald H Rev ⊚ 632-1040
3924 Kallop D L 547-3866
3925 Ross F Foote ⊚ 632-7919
3928 Olson Paul E 633-2342
3931 Ferch L 633-2097
3932 Marklund Swen O ⊚ 632-2413
3934 Turppa R E ⊚ 633-4729
3934 Turppa R E ⊚ 633-4729
3934 Turppa R E ⊚ 633-4729

3938 Harrop Carol Mrs 634-1072
3938½ Vacant
3945 Bartoletti Greg A ⊚ 632-6875
N 407H 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 4021 No Return 4025 Smith Carol Lee Mrs © 633-1255 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 & Higgens Agency photog 632-0835

4110 Graham & Higgens Agency pl 632-0335 Graham Frances © 632-0935 4111 Curry Kevin J © 632-5947 4114 Apartments 1 Maytum Constance 2 Fisher Tad 633-4452 3 Wheatergt Robt 547-2890 4xHildegard Walter 4115x\$tolzoff P ⊚ 4116x\$tolzoff P ⊚ 4116x\$tolzoff P ⊙ 634-2991 Redlich Lynn P ⊚ 634-2991 Redlich Lynn P ⊚ 634-2995 4120 Lindberg A W 547-6795 4121 Kvern Ole 634-3828 4124x\$faugen Hayes C ⊚ 632-7104 4125x\$laker Mary S 632-9056 4128 Brown David B ⊚ 4129 Faith John R ⊚ 547-988 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 547-2173 Levin Danl R © 545-9466 4207 Kakida T © 632-0102 4209 No Return 4210 Leddo Thos © 632-7511 4216 Haugen David M © 632-9867 4217 West N 547-6685 4217 KWest N 547-6865 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 Brostanan Elaine M Mrs ⊚ 632-0168

332-0188

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331

335 Miller Vincent D 547-7661

N 43D ST INTERSECTS

4301 Tim's Kitchen restr 633-4988

43014 Vacant

4309*Hule Tim ⊚ 545-7146

N 44TH ST INTERSECTS

N ALLEN PL INTERSECTS

Entrance Calvary Fellowship 632-5750

4409 No Return

N 45TH ST INTERSECTS
N 46TH ST INTERSECTS
N 47TH ST INTERSECTS
N 47TH ST INTERSECTS
N 47TH ST INTERSECTS
96 632-3793
4712**Coleman Tyson 547-4765
4716 Robinson Joan 547-4765
4716 Robinson Joan 547-4769
N 48TH ST INTERSECTS
4802 No Return
4808 Nelson Skip 633-2457
48064 No Return
4808 No Return
4808 Williams S J 547-0905
N 4804 Williams S J 547-0905
S TONE WAY N INTERSECTS
STONE WAY N INTERSECTS

N 80TH INTERSECTS
8007 Bell Margt L © 523-2214
8010 Apartments
1PPowers C R 525-3788
2*Nichols Mike D 527-9654
3 Starkus K
4*Rohmer Philip 525-1607
5*Sundahl Steve 524-4754
8014 Meyer John C 525-2481
8015 Dunagan S © 527-6204
8020 Duncan Sarah Belle © 523-0275
8021 Galbreath Ernest © 524-1225 022 Duncan Sarah Belle ® 523-0275
3021 Galbreath Ernest © 524-1225
3024 Watson J
3025 Sprague Velma P Mrs ® 524-1158
3028 Sprague Velma P J S 522-8687
3028 Sprague Velma P S 523-8369
3031 Bergman Paul ® 523-8369
3031 Bergman Paul ® 523-8369
3031 Bergman Paul ® 522-8439
3036 Carlson John J ® 522-453
3036 Carlson John J ® 522-453
3039 Carlson John J ® 522-4415
3044 Stelzner Gustav R ® 523-5709
3045 Linger Donald H ®
3048 Evans Leonard E ® 522-0032
3049 Miller Robt B ® 523-7168
3054 Ostman Gladys W Mrs ® 523-1099
N 28D INTERSECTS
\$202-2164
\$2036 Cameron James D ® 522-1694
\$2036 Cameron James D ® 522-1694
\$2038 Cameron James D ® 522-1694
\$213 Rook Stanley I ® 522-34275
\$215 Ingham Lucile A Mrs ® 523-7355 8021 Galbreath Ernest @ 524-1225

8216 Masse Armand 523-5775
8219 Soderback James H ⊕
8220 Elstad Raymond N ⊕
8223 Elstad Raymond N ⊕
8223 Beaughan Harold J ⊕ 522-4371
8224*Gueble Jeff 526-578
8227 Arrants Dennis ⊕
8228 Pasty Bruce M ⊕ 524-7010
8230 No Return
8231 Schulz Palph A ⊕ 695 9002 3220 No Return
3231 Schulz Ralph A ⊚ 525-8923
3231 Schulz Ralph A ⊚ 525-8923
3234 Barnette Mack J ⊚ 522-2988
3235 Lehman Darrell G ⊚ 527-1123
3238 Petersen Karla 522-26703
3239 Wagener Beverly A 525-0318
3242≵Harvey Eliz M 522-4729
3245 Stewart Jas A ⊚ 523-4817
32454xNelson Judy A 525-1706
3246 No Return
3250 Orr Curtis C 528-1896
3251±Woodroof S ⊚ 523-5032
3254 Zanetti Helen M Mrs ⊚ 523-7128
3257 Knowles Jerry F ⊚ 522-8863
3257 Knowles Jerry F ⊚ 522-8863

180

N 85TH INTERSECTS
8502 Price Shella ⊚
8503 Vacant
8505 No Return
8505 Williams Bradford J ⊚ 527-9362
8510 by Blandon Ligia
8511 Leyden Freta L 522-3094
8515 Morrill Jeffrey B 527-1056
8516 Evergreen Painting Co pntg contr
789-0296
★Mallets James J ⊚ 527-4665
8517 ★Merriman Bob ⊚ 527-5179
8520 Cogdill Willard G ⊚
8521 ★Hubbard Jene
8523★Robinson Jerry
8523★Robinson Jerry
8523★Robinson Jerry
8524 Foster Richd ⊚
8528 Wilson J 524-4163
8527 Jordan Tim 525-4063
8529 No Return
8533★Lampkau Arnold W
8535★Hill Cinda K
8535★Shilli Cinda K
8535★Champkau Arnold W
8535★Hill Cinda K
8536 Schindler Jessie ⊚ 523-8075
8539 Barmeier Carolyn 522-6518
8540 Friend Alexander L 527-2357
8540₩Thurner Kevin 523-5408
8541 No Return
8542★Cowger Dave 527-1099
8545★Wilson Thos R ⊚
8547★Clark R A
8551 Apartments
1★Davis L 525-7551 8551 Apartments
1★Davis L 525-7551
2★Newkirk M F
3★Revilla Linda ⊚

1 **Davis L 525.7551
2 **Newkirk M F
3 **Revilla Linda ⊚
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9207 Uktua Dani 523-0620
9208 Tinney-Fassio
9210 Dillon R C ⊚ 523-9642
9211 Apartments
1 ★Beyer Sonia G
2★West Calvin
3★Cotton David 527-3048

o Muotton David 527-3048 4 Vacant 9212 No Return 9216 Mr. Lean Mark 9216 Mr. Smith Patricia A 522-8523 9218 Vacant 9227 Apartments
1★Cox M S 522-6885
2★Horchover Scott L
3★Roth D

Details For: S IDAHO ST <u>Year</u> 1990

Source

R.L. Polk Co. Publishers

TP **Adjoining**

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=	HOWELL	ST to	M	INTEDI	AKE	AV/F

E HOWELL ST cont'd	S HUDSON ST cont'd Address Zip+4 CarrRis Phone	SW HUDSON ST cont'd Address Zip+4 CarrRte Phone	SW IDA ST cont'd Address Zip+4 CarrRte Phone	N INTERLAKE AVE cont'd Address Zip+4 CarrRte Phone
Address Zip+4 CarrRte Phone Zentner Lon	7IP CODE 98108	5014 Funk Chris 4349 C053 937-3256 5103 Lohnes Peter 4350 C053 937-7924	Milford Milehael -3161 CO46 PST 9366	3809 Arntzen Richard E
Zentner Lon. 9236 C034 322-9498 5006 Britt Elvin. 9237 C034 325-2478 9014 Jack John. 3237 C034 325-6432 3104 Calhoun Bud 9258 C034 329-6897	1105 Kamp H A2329 C014 762-0657	5104 Schneider Sheryl		3818 Malik Neel
3014 Jack John	1315 Alexander VIta S	5111 Coortz Ronald -4350 C053 937-9034 5116 Ritch James P -4351 C053 938-2671	4115 Onslow Erika	Hamm Loug8129 C061 547-3694
Shapiro Julie	1319 Budinich Afred D	5151 Cashdollar Jack	Arkilis Susan	Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez Control Sez
Shapiro Julie 3350 C034 325-5915 3213 Shethar Burke 334D C034 329-1748 3302 Buck Carol 3378 C054 323-6579 Buck Ken 3378 C054 323-6579 3303 Munoz Eduardo 3377 C054 328-6516	1324 Daw Arthur S Jr		Cundy Nat J	3825 Farias Jay R
	1331 Bell J F	SW HUGHES AVE (S) 98116		
Varon J C	Williams 14 .2220 CO14 764,0273	2304 Dehaan Michael	4127 Hoffman Joseph	
	1343 Wong Nam C2331 C014 767-9571	2347 Hughes Douglas O	4140 Galletly W J Jr	3830 Chang Dongho
Hazeltine Donald	1349 Ziegler W Z			
3408 Magnitice Footi -3302 C054 324-7240	2408 Maione D	2359 Nimocks Steve 1835 C073 838-2665 2371 Bernhard J A 1835 C073 937-5449 2375 Mirandette Henry 1838 C073 937-4250	BUSINESSES 2 HOUSEHOLDS 72	18
Specer Julia	2505 Lam Chee C	Mose Pet	S IDAHO ST (S) 98134	Vanbuskirk John
3625 Valiot John O	2630 Morl Mack T	White Shawn	1 CONTAINER CARE & PUGET SOUND1118 C058 624-8180	Voeller Peter
3625 Valid John O. 3472 OSM 327-7227	2648 Wolken R H	2385 Dealey D	FLEXI-VAN LEASING INC1118 C058 682-9009 6 PAC-KEY INC	Plarr C
WREATH PRICT3471 C054 323-7570 3803 Rivata Fred	2804 Glover W L	HOUSEHOLDS 15	8 WIDMER BROTHERS BREWING CO1119 C058 223-0857 12 GEORGE S SCHUSTER CO1119 C058 623-1201	3906 SPHEADSHEET SOLUTIONS 8132 C061 832-3389 Vandagrift Debra -8132 C061 545-7136 Vandagrift Eric -8132 C061 545-7136 3909 Burge Lathan -8131 C061 847-4967
Rivara Jmay3502 C054 323-1850 3811 Dickey Lawrence W3502 C054 323-1024	2816 LAURENCE G MAMMOSER INC	W HUMES PL (S) 98119	14 J C WRIGHT CO	Vandegriff Eric
Mariin Thomas J		3039 Perrett H T	12 GENRIGHT CO	Vandegrif Eric. 8-132 C061 545-7135 300 Burge Labhan . 8-131 C065 1547-4667 3011 Stevenst Thomas E . 8-131 C065 1547-867 3012 Stevenst Thomas E . 8-131 C065 1547-7710 3012 Haugen Brian . 8-132 C061 822-217 3012 Haugen Brian . 8-132 C061 822-217 3017 Baskin Manne . 8-132 C061 832-217 3017 Baskin M . 8-131 C061 833-2402 Chusa Keren . 8-131 C061 833-2402
3862 Nelson Geri	2105 Innieno Mille -2165 CO16 722-7825	3051 Scully Shea	SUPPLY CO	Haugen Marian
BUSINESSES 14 HOUSEHOLDS 344	3111 Wright Myrtle	S HUNTER BLVD (S) 98144	INC	3917 Baskin M
HUBBELL PL (S) 98101	3112 Ibanez Antonio	3201 LAKEWOOD	BUSINESSES 11	Smith Rendu H -9131 COS1 547.7109
	ZIP CODE 98118 3206 GRAND MATTRESS CO1916 C021 722-1202	3201 LAKEWOOD COOPERATIVE PRESCHOOL	S INDUSTRIAL WAY (S) 98108	3025 Rose F F .8131 CO61 622.7010
1400 ELEKTRA APARTMENTS1941 CO43 624-5600 TRIPLE T GROUP LTD1941 CO43 682-2519 Akins J1941 CO43 624-4608	3216 JONES BARBEQUE & -1916 C021 725-2728	MT BAKER PARK PRESBYTERIAN	510 JOBBERS SERVICE CO5229 C001 292-9690 620 PAINIER INDUSTRIES5236 C001 251-1800	
Allen K C	CATERING	3212 Simon Stuart	620 RAINIER INDUSTRIES5236 C001 251-1800 UNION MANUFACTURING	3928 Olson Paul E
Batingan Mariam1941 C043 447-1627 Belanger Patrick1941 C043 467-0503	3231 Goldy Alfreda -1915 C021 722-0724 3233 Juntara Tim -1915 C021 723-4645		UNION MANUFACTURING CO	3938 Newhoff Essence
Brown Rodney	3240 Jones Derek -1916 C021 722-0854 3246 Mao Laulau -1916 C021 723-4070	3227 Sims Ronald -7029 C046 722-7467 3230 Armstrong R C -7030 C046 725-9342	CDOLING TOWER5230 C001 623-8005 RSD/FIBERGLASS	Schaeler K
Buckwalter Llyn T1941 C043 621-0768 Carter B1941 C043 622-9125	3245 Mao Laulau	3236 Laughery Rory	COOLING TOWER5230 C001 623-8005	4018 Golob David A
Chou Kwangh1941 CO43 343-5143 Clem Jefl1941 CO43 521-9459 Cotoma Acrist	Pham Cu V		Leigh Frank C5236 CD01 623-4900	4029 Hask Kim
Comas Louise	3503 Caceres Israel1917 C021 760-0149 Kyle J1917 C021 721-2541 3511 Hiller Richard F1917 C021 722-1193	3242 Fox K C	KUSTOM FOODS5230 C001 624-4717 WAYNE NAKANISHI5230 C001 343-0636	4114 Bond H E
Douglas Mail	3511 Hiller Richard F	3900 Graupman S		4115 Stolzoff D
After 3. C	Anderson Margie		676 MALLORY & CHURCH	4116 Downey James R
Farino Anthony L	3523 Nguyen Nhuan	3209 King F -7034 C046 725-6638	700 MDE ENGINEERS INC5231 C001 622-2007 X-AERO SYSTEMS INC5231 C001 622-4062	4119 NEW BOOK OF KNOWI FDGE .8151 C062 525.8528
Fleege Tom1941 C043 623-9676 Fowler Cullen1941 C043 628-8993	3539 Scott Lee	3309 King E	BUSINESSES 13 HOUSEHOLDS 3	4120 Lindberg A W
Fraser Dan	SS4 Device Chuck. 1918 C02 1722-4372	Rubin Ron	S INGERSOLL PL (S) 98144	4125 Baker Mary -9151 0062 632-4412
Frater Dan 1941 CO43 821-1041 George C D 1941 CO43 843-5220 Gohndrone S 1941 CO43 824-1985 Gunderson Justin 1941 CO43 823-1985 Gunderson Stephen 1941 CO43 823-7895 Guthle V 1941 CO45 822-9128		Deliveller Lung -7032 C046 723-3048	2001 Golkin D2930 C012 322-3906	
Guinterson Stepnan -1941 C043 622-9926 Guinter V -1941 C043 622-9926 Harris Russell W -1941 C043 682-5890	3557 Royer Irene	3328 Keet Lynn -7032 CO46 722-0666	Gotkin K	Dellas Dendell I 0454 0000 547 0004
Hartung Marie	3711 FURON CO	Keat Lynn -7032 C046 722-3646 Keat Richard W -7032 C046 722-0656	2014 Pascua Fred2930 C012 323-6533 2018 Mahasin Aneesah2930 C012 322-4085	4133 Heffron M
	FAMILY SVC	Keat Richard W -7032 C046 722-3646 3332 Rosenberg Morris -7032 C046 722-4416 3333 Kose Kathleen M -7031 C046 725-0297 Posthuma Josh -7031 C046 723-3376	2019 Smith Kewenda F	4206 Monaghan Doug
Hernandez Jesus 1941 CO43 622-6695 Hoffman Chuck 1941 CO43 622-6695			2031 Maclean Carolyn2930 C012 329-2278	
Heder Haymond 1941 CO43 622-6688 Hermandez Jesus 1941 CO43 622-6688 Holfman Chuck 1941 CO43 624-6782 Holfman William 1941 CO43 624-6782 Holfman William 1941 CO43 623-6588	3924 Florian Walter C	Posthuma Ronald J7031 C046 725-0297 3337 Alleyne Phyllis J7031 C046 725-6040	HOUSEHOLDS 9	Leddo Thomas
Hubbard Katu .1041 CO43 503-6140			INNIS ARDEN (S) 98101	
Ingram D	3933 Thunderstorm Kelly E1922 C021 760-1090 3934 Wheeler Zalika -1923 C021 725-5131 3938 Hilne M -1923 C021 723-5822	3406 Sassoon R	Seafekit Albert	4217 West N
	3938 Hilne M	Franklin Elizabeth K	Wright Bruce C	Valhayden Marc
Kalis Effic	Sept. Sept	McGibbon T	HOUSEHOLDS 3	A228 Garcia Esther
Name I	Hamilton A L	3411 Hundley David	N INTERLAKE AVE (S) 98103	4234 Clark M D
		Hill Trevor7130 C046 725-4801 Paul W L7130 C046 722-7297	3500 UNIVERSITY CHILD DEVELOPMENT	Chang Steven
Mace D	4209 Nadig Scott2066 C022 723-8352	BUSINESSES 2 HOUSEHOLDS 48	3511 DEL GEE INTERIORS8954 C071 633-1982 GERRY NEWCOMB8954 C071 633-0154 KALEIDOSCOPE DESIGNS8954 C071 632-9674	4309 Hule Tim7517 C082 545-7146
Minogue Brad1941 C043 343-3071 Minthorn Lisa C1941 C043 623-7065	4214 Reunin Marioria	E HURON ST (S) 98122	TILE RESTORATION CTR	BOYS & GIRLS CLUBS7519 C082 547-7261 LINCOLN CHILD CARE7519 C082 548-9264 WALLINGFORD BOYS &
Mitchell C	4215 Buck Jeremy A	3420 Rench Florence	Marchall Thomas D .9054 C071 622-2471	
Moe n 1 - 1941 CM3 522-0178 Mummey Trent	Jacobs M L	Rench Robert	Newcomb Gerry	Unit S CUB - 7519 C082 947-613 Smith Dereck - 7519 C082 947-012 Smith Puby - 7519 C082 934-0127 Westbay Thomas - 7519 C082 932-0799 Worden Edward - 7519 C082 952-0799 Worden Karle - 7519 C082 955-9328
Omaliey J	4416 Pisoni Bonnie L	Benditt Marjorie	Ehrheart Lee	Westbay Thomas
Orbeta Edylynn R	Dullmeyer C	HOUSEHOLDS 6	Winter Bruce	Worden Karrie
Park Kyu	4459 Armstrong Cecil	SW IDA ST (S) 98126		4465 Heller A
Pavon Shawn -1941 CO43 224-9974 Plett G P -1941 CO43 623-5796 Rahn Eric -1941 CO43 343-0476	4514 Boomann Dave	3507 Murphy J	3601 Jones Ian	OLYMPIA II WALLINGFORD
Hahn Eric	4700 Hitard John 2076 C022 702 0070	3523 Cooper R	Hurtubise Nancy	
Schrengchst Jill1941 C043 828-0905	4715 Redmond Tim			
Scott K	4721 Twell Eric H		Troske E M	4716 Robinson Joan
Smith Martin -1941 CO43 622-5742	Seiman Julie 2076 C022 723-5036 4807 Rominski F 2077 C022 723-6617 4820 Ogino M J 2078 C022 723-8657	3542 Jenkins Tim	3610 Hedgecock M E	Pal John D
Smith P	4900 Meyer Paul2080 C022 725-2001	3543 Williams G	3614 Krimsky Seth8105 C061 632-6310	4806 Bads Lance
Slatter Arthur C1941 C043 623-3919	5102 Marous J K2134 C003 723-9031	3705 Alien Charles	Sweeney Katherine	Thomas Bj6736 C053 547-6433
Stone Bruce	5121 Burner Alan 2133 C003 723-9927 Northway R 2133 C003 723-9927	3711 Digby Patrick -3241 C082 832-4909 3714 Vodopich Jon R -3242 C062 937-8039 3719 Diener Fred L -3241 C062 937-2955 3720 Mitchell S A -3242 C062 938-3696	Sweeney Shawn	APARTMENTS
	5131 Ludy P A	3723 Bartlett Myrtle M	PRODUCTS CO8104 C061 547-1382 ZESBAUGH INC	TRAVEL CIRCLE6777 C053 548-0622
Talyn Olga1941 C043 828-9654 Tucker Rehr1941 C043 828-7002	Teplow S	3724 Cox Adam	ZESBAUGH INC	
Tyler C L	Summers H C2135 C003 722-3376	Farrell Kassia	3631 COMMON GROUND OF PUBLIF SOUND	Chandler Rob
Vincent Fargo -1941 C043 292-9697 Vincent Fargo -1941 C043 292-9697 Vincents Sage -1941 C043 623-4478 Vontuchs Kurt1941 C043 484-0810	223 Milky Robert H 2:135 C003 725-7921 231 Milky Robert H 2:135 C003 725-9199 507 Gordon Andrew 2:137 C003 725-4184 Gordon Margarell 2:137 C003 725-4184 Tipple Kirsten 2:137 C003 722-1156 STIR piple Michaell 2:137 C003 722-2158	3728 Sharpe Joseph E Jr3242 C062 938-0302 7ler Don	3636 Bexter J F	Dalch L K6777 C053 632-5243 Dombro Meryl E6777 C053 632-1038
	Tipple Kinsten	3733 Davison Paul T		Haffis Sarah
Westcott Carmen	2138 C003 721-3689	Ellis Edward G	9638 Shiriey D C	Kothe Alson
White Marcy		3745 GOODFELLOW & CO3241 C062 932-8284 McKay B A3241 C062 935-1622 3748 Berett M W	Haring Karrie	Mondoo Stephen6777 C063 632-6977 Mertz C6777 C063 634-7397 Minich C6777 C063 634-0675
Wisemiller Giene	5433 Graham Elinor	3750 Hartl Bob	Karanilan Alay .8170 COS1 834-1135	Morton Nail 6777 C052 547-4460
BUSINESSES 2 HOUSEHOLDS 100	5500 Talbot C M	3757 Tyler P A	McGrath S 8170 C061 547-7834 Morse Peter 8170 C061 634-2784 Nohle Narri 8170 C061 632-5192	Robinson Anthony
S HUDSON ST (S) 98134	BUSINESSES 23 HOUSEHOLDS 128	ZIP CODE 98136 3900 Gesinger J2152 C046 933-9788	Nohle Rob	Satir D G
37 J H CARR & SONS	SW HUDSON ST (S) 98116	Jones Marian -2152 C046 932-4851 Jones W D -2152 C046 932-4851 3906 Sears John -2152 C046 933-8982 3910 Travis D M -2152 C046 937-4028	Seema Stuart	Swan Keri6777 C053 632-2330 Wagner Jeffry D6777 C053 547-1023
FURNITURE MFG2416 C053 763-1937 74 JAYHAWK INDUSTRIAL	4015 Smith Ken	3910 Travis D M	Skinner Jim 8170 C061 548-9650 Smith David E 8170 C061 547-2837 3657 Huff Robert. 8165 C061 834-2952 Moore Dane 8165 C061 834-2952	
STORAGE	4101 Davidson John	3916 Baker Herbert A2152 C046 937-1691 3919 Goldman Herb2151 C046 932-9168	Moore Dana	Dominguez Carl
PACIFIC SHIPPING	Schmitz W. D. 1540 COS1 800-0008	3921 Fazio Daniel 2151 C046 838-2805 3926 Dahike Paul C 2152 C046 835-8352 3927 Barnikel Sandra 2151 C046 833-017 3933 MoFadden Barbara 2151 C046 835-5049	Zilly P	
SYSTEMS INC	4327 Dokken Gary F		Rrieger C	8014 Meyer Elizabeth 444 C005 525-2481 Meyer John C 4441 C005 525-2481 8015 Fung Faridan C 4440 C005 523-4772 8020 Tobin Mercy 4441 C005 528-1244 8021 Galfreath Ernest H 4440 C005 528-1245
VANCO CONTAINER INC2434 C053 623-8668	4401 Peck E C	3937 Clark Vernon	3664 Dolan David8105 C061 547-1007	8021 Galbreath Ernest H
HYDER TRUCK RENTAL INS. 2434 COSS 823-8688 VANCO CONTAINER INC. 2434 COSS 762-8605 210 HARVARD STEEL 2417 COSS 762-8605 KINGS COMPUTER SVC. 2417 COSS 762-805 NATIONAL COLOR SYSTEMS 2417 COSS 762-5544	4415 Godenzi Gloria	3946 Brown Garnet J	3668 Ford Ted	8025 Sprague Velma P4440 C095 524-1158 9028 Williamson J4441 C095 522-9687 9031 Bergman P4440 C095 523-8360
SYSTEMS 2417 C063 782-5344 NORPAG STELL INC. 2417 C063 782-5344 NORPAG STELL INC. 2417 C063 782-6306 213 HUSSON BAY INSULATION. 2433 C053 782-6700 MC KINSTRY SVC. 2433 C053 782-4700	4508 Mitchell T M		3670 Attahuler M P	
213 HUDSON BAY INSULATION2433 C053 763-9484 215 CARECO INC	4723 Smith J D. 4314 C062 937-9457 4723 Smith J D. 4314 C062 938-2260 4902 Young William D II. 4348 C053 935-7293 4910 Stone Thomas. 4348 C053 935-8210	PLANNING INC		8038 Morrow Merritt M
MC KINSTRY SVC2433 C053 782-5900	4902 Young William D II	3958 Wyble Chuck2152 C048 932-1413 4100 Millord Jane2181 C048 937-3288	3803 Aubel P A	

<u>Details For:</u> S IDAHO ST

Year Source 1996 R.L. Po

R.L. Polk Co. Publishers

<u>TP</u> <u>Adjoining</u>

X

APPENDIX E PUGET SOUND REGIONAL ARCHIVES TAX RECORDS

ADDITION TAX Lot 182404-063 · X 122120 LIMIT ROAD 0010= SCHOOL MATER FIRE TOT ROVED SEWER HSPTL. AIRPT FERRY Metro YR. | AC LAND BLDGS. TOTAL BYDATE REASON FLE ONER DATE 1949 Elemph. WD 9 29.47 Ord #153.2/3/4 17030 1950 500,000 B. 2-52 Dec. Jin 1948. 533890 51.000 19 53 500.000 1959 122,120 500,000 622,120 NG. 11/5/57 RV 19/05 500,000 622 120 mb 5-20-68. R 1965 1966 19 71 XL 244240 B T 244240*182404-9063-0 8/9 1973 435900 1131950 1567850 RIS - Put Amp Back Om-Voided in Cron-O.B. CN 5-472 19 10 19 19 19 19 19 19 10

2880	ADDITION / AV Lo Section / 8 Twp 24 Range	21	(6		
385367	Section 1 wp Range	Ewm Block Tre	act or Lot		
DATE	* ** *** **** **** **** **** **** **** ****				
12-11-47	1002 9109290 950	2010 St. 100 St. 1			. 10
	4201-4241-	E. Marginal			11111/1/
		Board. Addre		1 ANALY	
Condition of Exterior G	Interior G Four	idation G Floor	V	1 41	
oo Used Ware house		FLOOR PINISHES			
No. Stories No. Stores	Frame Ham	Fir Maple	Sile instance	aths FI. Walls	40 No. Fixtures
8 No. Rooms Store	Mill Construction	Oak 2" x 6" T&G	m . 00	q. FtFloors	Toilets
Basement '	NOTrusses Saw Tooth	Cemega W 2		in. FtDr. Bds.	D Tubs, Leg or Pem. Basins, Ped.
No. Offices	Wood X Steel	Terrazzo	Mark Control of the Control	q. Ft. CATION	Sink
No. Apartments	3 rm. ROOFING MATERIAL	Til Sphalf office	. 7 2	Q. Ft. Walls	_6 Orings
4 rm. 5 rm.	Tar and Gravet	7)	1 1	in. FtDr. Bds.	2 Showers (Tub) (Stall)
TYPE OF CONSTRUCT	ON OF THE TOTAL OT	Filher 1948 Hadisher		it's. Fl. Wale	Laundry Trays H.W.Tank Fl. Drains
Frame	Date Built / 947-48 I	Fridahed Unfinished	4 · L	Remodeled	Sprink Sya No Hde
Single Dou	.bla	ep. for Ob Dep. for	Es.	Y	HEATING and not
Ordinary Masonry			0 to 2 May 15		Stove
Mill Construction Class A Rein, Con.	DEDBONNESS	and the second s			Pipeless Furnace
Stru. Steel and Con				1 1 1 1 1 1 1 1 1	Gravity H. A. Air Cond., Fan
Tile Drick		+	in the same		Arcola
Con. Rein.	Con.				I-Pipe Steam
Good Med Cheap FOUNDATION		10000		4	2-Pipe St. or Vapor
Mud Sills			ded fried and	Territoria.	Hot Water Oil Burne
Post and Pier		the second	-		Carl Stalian
Brick					WIRING
Concrete Pile		7.	Z	.,	Knobe & Tube
1116	- 508	26-49	₹-24		Flex Cable
BASEMENT		1880	- J.L	MARGINAL	Conduit Power Wiring
Inn D		Manie	U/108.	MARGINAL	Range Wiring
Full \%	- 1		STATE SHAPE STATE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sub-Basement					No. Outlets
Sub-Basement Size	Other Buildin				No. Outlets ELETATORS
Sup-Basement Size x Garage No.	Cars Total	1			No. Outlets **ELETATORS**
Sub-Basement Size Garage No.	100	e 50% s			No. Outlets ELEVATORS
Sub-Basement Size Garage No. Flastered Living Room	Cars Total Toors Assessed Value	e 50% s			No. Outlets ELEVATORS Pass. Freight Auto. Elec. Man. Hyd.
Sub-Basement Size Garage No. Plastered Living Room Service Rooms	Cars Total Cors Assessed Value Sup. Building Total	e 50%. A. V			No. Outlets
Sub-Basement Size Garage No. Plastered Living Room Service Rooms EXTERIOR WALL CONS	Cars Total Assessed Value Sup. Building Total TR. INTERIOR WALLS	6 50% S.A.Y. S.	С. Н.	GROUND FLOOR AR	No. Outlets
Sub-Basement Size Garage No. Plastered Living Room Service Rooms	Cars Cors Assessed Value Sup. Building Total TR. INTERIOR WALLS Stud and Flaster of files	GAS STATIONS Frame		GROUND FLOOR AR TOTAL FLOOR AREA	No. Outlets ELEYATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 H49
Sub-Basement Size Garage No. Plastered Living Room Service Rooms EXTERIOR WALL CONS	Cars Cors Assessed Value Sup. Building Total TR. INTERIOR WALLS Stud and Flaster of files	6 50% S.A.Y. S.	S. B. B. B. B. B. B. B. B. B. B. B. B. B.	GROUND FLOOR ARE	No. Outlets ELEYATORS Freight Auto. Elec. Hyd. Man. Sold Oo M 49 EA 2 75, 200 A 3 20 M 20
Sup-Basement Size Garage No. Flastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls	Cars Cars Total	GAS STATIONS Frame Metal	C. H. S. B. B	GROUND FLOOR AR TOTAL FLOOR AREA	No. Outlets ELEYATORS Freight Auto. Elec. Hyd. Man
Sub-Basement Size Garage No. Flastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2* x 4* Stud Walls 2* x 5* Stud Walls Brick Walls Brick With Pilasters	Cars Cars	GAS STATIONS GAS STATIONS Frame Metal Masonry Plastered or Ceiled Floors	S. B. B. B. B. B. B. B. B. B. B. B. B. B.	GROUND FLOOR ARE	No. Outlets ELEYATORS Freight Auto. Elec. Hyd. Man. Sold Oo M 49 EA 2 75, 200 A 3 20 M 20
Sub-Basement Size Garage No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Stud and Flaster of Files Lam. Plastered Ply Wood Ceiled Plaster Board Painted	GAS STATIONS GAS STATIONS FYRING Metal Masonry Riastered or Ceiled Floors SERVICE BUILDING	C. H. S. B. B. 10 4/G.	GEOUND FLOOR ARE	No. Outlets ELEVATORS Pass. Freight Auto. Elec. Man. Hyd. 502000 149 EA 275, 200 A 320 12' Fint Saw field Trusses
Sub-Basement Size Garage No. Flastered Living Room Service Rooms EXTERIOR WALL CONS Single Doul 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Concrete Walls	Cars Cars	GAS STATIONS GAS STATIONS Frame Metal Masonry Plastered or Ceiled Floors SERVICE BUILDING Frame	C. H. S. B. B 10 1/6 2 3 4 5	GROUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foots Saw Tooks Saw Tooks Saw Tooks Walls Steel
Sub-Basement Size Garage No. From No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Brick With Pilasters Concrete Walls Con. With Pilasters Tile Walls Rein. Con. Skel.	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed	GAS STATIONS GAS STATIONS FYRING Metal Masonry Riastered or Ceiled Floors SERVICE BUILDING	C. H. S. B. 1 1 1 2 3 4 5 6 6	GEOUND FLOOR ARE	No. Outlets ELEVATORS Pass. Freight Auto. Elec. Man. Hyd. 502000 149 EA 275, 200 A 320 12' Fint Saw field Trusses
Sub-Basement Size Garage No. /F Plastered Living Room Service Rooma EXTERIOR WALL CONS Single Dou 2* x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Concrete Walls Con, With Pilasters Tile Walls Rein, Con, Skel, Filler W	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Plaster Board Painted Stain Varnish Kalsomine Whitewashed	GAS STATIONS Frame Metal Masonry Rasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled	C. H. S. B. B 10 1/6 2 3 4 5	GEOUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foots Saw Tooks Saw Tooks Saw Tooks Walls Steel
Sub-Basement Size Garage No. Flastered Living Room Service Rooma EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Con. With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished	GAS STATIONS Frame Metal Masonry Relatered or Ceiled Floors SERVICE BUILDING Frame Metal Masonry	C. H. S. B. B. 10 4/C. 3 4 5 6 7	GROUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foots Saw Tooks Saw Tooks Saw Tooks Walls Steel
Sub-Basement Size Garage No. /F Plastered Living Room Service Rooma EXTERIOR WALL CONS Single Dou 2* x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Concrete Walls Con, With Pilasters Tile Walls Rein, Con, Skel, Filler W	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM	GAS STATIONS Frame Metal Masonry Rasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled	C. H. S. B. B. 10 4/6 3 4 5 6 7 8	GEOUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foots Saw Tooks Saw Tooks Saw Tooks Walls Steel
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 6" Stud Walls Brick Walls Brick Walls Brick With Pilasters Concrete Walls Con, With Pilasters Tile Walls Rein, Con, Skel. Filler W Laminated Walls	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM glos Fir	GAS STATIONS GAS STATIONS Frame Metal Masonry Riasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST	S. B. B. 1 1 1 1 2 3 4 4 5 6 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GROUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foots Saw Tooks Saw Tooks Saw Tooks Walls Steel
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS EXTERIOR WALL CONS 2* x 4" Stud Walls Brick Walls Brick Walls Brick Walls Con, With Pilasters Tile Walls Rein, Con, Skel, Filler W Laminated Walls EXTERIOR FACING Siding Shin Shakes Stue Brick Veneer	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Stud and Flaster of Flastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM glos Fir May. Oak Mayer Colors Assessed Value Sup. Building Total For all Stain Varnish Call Colors Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Co	GAS STATIONS Frame Metal Masonry Restered or Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors	C. H. S. B. B 1 0 1/6 1 5 6 7 8 9 10 11 11 12	GROUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2* x 4" Stud Walls 2" x 5" Stud Walls Brick Walls Brick Walls Brick Walls Con. With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls EXTERIOR FACING Siding Shin Shakes Stuc Brick Veneer X Concrete Kind	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Die Stud and Flaster ffees Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM gles Fir May. Oak Metal Metal Doors	GAS STATIONS GAS STATIONS Frame Metal Masonry Riasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST	C. H. S. B. B 1 0 1/6 5 6 7 8 9 10 11 12 13	GROUND FLOOR ARE TOTAL FLOOR ARE Platform 8 con	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2* x 4* Stud Walls 2* x 5* Stud Walls Brick Walls Brick Walls Con. With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls EXTERIOR FACING Siding Shin Shakes Stue Brick Veneer	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Die Stud and Flaster of the star of the	GAS STATIONS GAS STATIONS Frame Metal Masonry Riasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST	C. H. S. B. 1	GROUND FLOOR ARE	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
Sub-Basement Size Garage No. From No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Dou 2" x 4" Stud Walls 2" x 5" Stud Walls Brick Walls Brick Walls Con, With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls EXTERIOR FACING Siding Shim Shakes Stuc Brick Veneer X Conserver Kind Stone Cast	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS Die Stud and Flaster ffees Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM gles Fir May. Oak Metal Metal Doors	GAS STATIONS GAS STATIONS Frame Metal Masonry Riasteredor Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST	C. H. S. B. 1	GROUND FLOOR ARE. TOTAL FLOOR ARE. PLANT. Stoel	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Walls 2" x 4" Stud Walls Brick Walls Brick Walls Con. With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls EXTERIOR FACING Siding Shin Shakes Stuc Brick Veneer Concrete Kind Stone Cast	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM glos Fir Max. Oak Metal X Fron Fir Doors X Matal Varnished Varnished Painted Stain Windows Stained Varnished	GAS STATIONS GAS STATIONS Frame Metal Masonry Riastered or Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST 44 Steel Relland Roots	C. H. S. B. B 10 \(\frac{1}{4}\) 5 6 7 8 9 10 11 12 13 14 15 16 17	GROUND FLOOR ARE. TOTAL FLOOR ARE. PLANT. Stoel	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
Sub-Basement Size Garage No. Figure No. Plastered Living Room Service Rooms EXTERIOR WALL CONS Single Doul 2" x 4" Stud Walls Brick Walls Brick Walls Brick Walls Con. With Pilasters Tile Walls Rein. Con. Skel. Filler W Laminated Walls EXTERIOR FACING Siding Shakes Stue Brick Veneer Zowart Kind Stone Cast Terra Cotta Struct. Glass Trim	Cars Assessed Value Sup. Building Total TR. INTERIOR WALLS ble Stud and Flaster Lam. Plastered Ply Wood Ceiled Plaster Board Painted Stain Varnish Kalsomine Whitewashed Unfinished INTERIOR TRIM glos Fire Offices X Matal Varnished Varnished Varnished Varnished Painted Stain Varnished INTERIOR TRIM Glos Stain Glos Fire Offices Stained Varnished Varnished Painted	GAS STATIONS GAS STATIONS Frame Metal Masonry Riastered or Ceiled Floors SERVICE BUILDING Frame Metal Masonry Plastered or Ceiled Floors TANKS, ETC., LIST 44 Steel Relland Approximately Hoists: Elect. Hyd. DOCKS AND PIERS Treaded Piles and Timbers	C. H. S. B. 1	GROUND FLOOR ARE. TOTAL FLOOR ARE. PLANT. Stoel	No. Outlets ELETATORS Pass. Freight Auto. Elec. Man. Hyd. May 500000 Hyd. EA 275, 200 A 320 121 Foot for the first start free for the first
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5.7. 18-24-4 5 - 26 - 49 T.L.63 4201-41-E.MARGINAL F-1880

FOLIO ADDITION SE 1/4 SECTION 18 TWP. 24 N. RANGE 4 EWM. BLOCK TRACT OR LOT NO. 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_ _____CONDITION_____TREND_____VALUE OF LOT \$____FRONT STREET LANDSCAPING_____ DISTRICT____ ASSESSED VALUE LAND LAND USE SOIL TYPE CROPS-TIMBER STAND NO ACRES VALUE ACRE VALUE OTHER LANDS O LAND SIZE TOTAL TOTAL ASSESSED VALUE 50% . S____ OWNER OR CONTRACT PURCHASER NO PATED 9-29-47 FILE NO. PRICE MTGE. STAMP O WIDTE of WASHINGTON REMARKS SEE STC LETTER DATED 10.17-47 UNDER MILWAUKEE RR FILE 340,653" @ 540" DISTRICT: ROAD SCHOOL WATER FIRE ASSESSED VALUE DECREASE OR INCREASE IN ASSESSED VALUATION YEAR ACRES TIMBER LAND BLDGS. TOTAL REASON DECREASE INCREASE . 1949 17.030 EXEMPT 17030 14030 19 59 1/22,120 122,120 19 19 19 19 19 19 19 19 19 KING COUNTY ASSESSOR—SEATTLE, WASHINGTON

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RVI150-18 (DATA ENTRY: RVI100-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

TAX STATUS: EXEMPT
Q/SC/TW/RG: SE/18/24/04

LAST UPDATE: 08/11/97 BY: RRO
APPR ID: ____ MO__DA__YR__
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  LAND USE:
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  PROPERTY ADDRESS:
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 TOTAL BLDGS ON PROPERTY/_ 276,700
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EFF YEAR/_ 55 QUAL/_ AVERAGE
LOT COVERAGE/ 275,200
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MULTI-PARCEL PROP/Y_N_
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320.0' new addition 2007 188.01

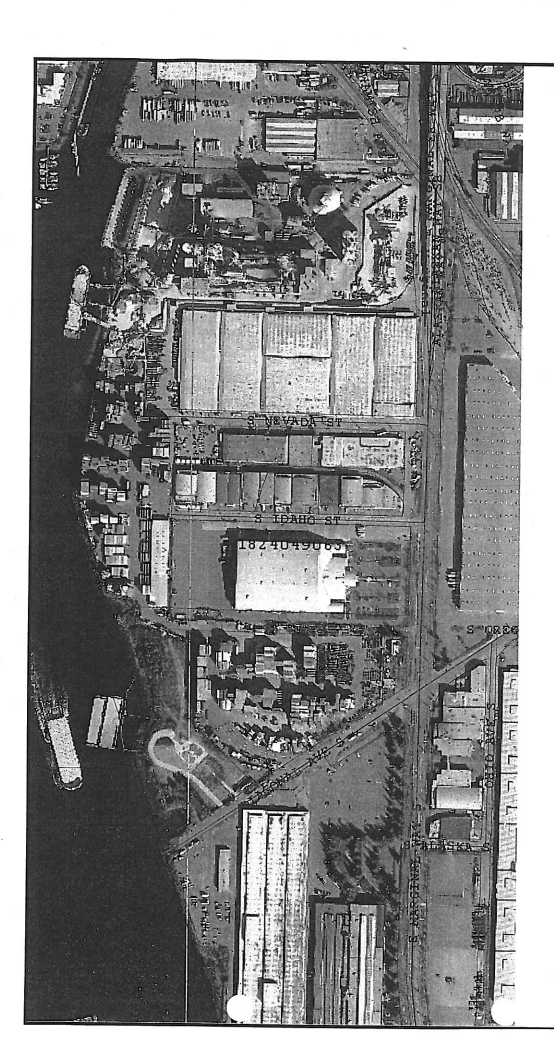
PARCEL #
APPRAISER
DRAW DATE
REV DATE
BSMT

1ST FL Office ____ Warehouse _ _ _ Mezz. Office ___

3RD
UNFIN 1/2
UNFIN FULL
BSMT GAR
ATT GAR
CARPORT

OP ENC P DECK ATTACH TO EXISTING BUILDING

182404-9063 4401 EAST MARGINAL WAY S 60.151 ADDITION PER PLANS



The Information included on this map has been compiled by King County staff from a variety of sources and is subject to change without notice. King County makes no representations or warranties, express or implied, as to the accuracy, completeness, or rights to the use of such information. King County shall not be liable for any general, special, indirect, incidental, or consequential damages including, but not limited to, lost revenues or lost profits resulting from the use or misuse of the information on this map or information on this map is prohibited except by written permission of



King County Assessments 01/19/07

STANDARD REPORT

Building Name: WAREHOUSE ADDITION Property Address: 4401 EAST MARGINAL WAY S

City, State:

SEATTLE, WA

Zipcode:

Parcel Number: 182404-9063

Bldg Nbr: Class:

2

Rank:

Prefab Steel Average

Heat:

Space Heaters

Total Area: . Number of Stories: 1 Effective Year:

60151 2007

Section: Occupancy: Section Descr:

Storage Warehouse (406)

Total Area:

Number of Stories: 1

60151

Story Height:

50

Cost as of: 10/2006

	Units Cost(Ro	ounded)	Total
Base Cost Exterior Walls Heating & Cooling Sprinkler Basic Structure Cost	60,151 60,151 60,151 60,151 60,151	46.72 11.56 2.06 2.23 62.57	2,810,255 695,346 123,911 134,137 3,763,649
Super Structure: Total Super Structure C	ost 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 \$10	00		3,763,600
			X,40
			1 SUS YOU

**JOB RVI100 C/I PARCEL VALUE ANAL RPT RVI150-20 PRINTED ON: 1	YSIS WORKSHEET PARCEL NO. 183404 0043 a
RPT RVI150-20 PRINTED ON: 1	1/21/90 FOLIO: 02880
PRUP NAME: SI UF WN WHSE	
PROP ADDR: 4401 E MARGINAL	Q-S-T-R: SE-18-24-04 WY S AREA: 320 LUC: 506 TAX STATUS: X
CLASS: MASONRY QUAL: AVERAG	E TAY STATUS V
YR-BLT/EFF-YR: 48/55 #STY: 99 #	WY S AREA: 320 LUC: 506 E TAX STATUS: X LUNITS: LOG/DATE: 320 11/21/90 NIT-SIZE: SEG-MERGE DATE:
GBA/NRA: 276,700 / 276,700 AVG-II	NIT-SIZE: SEC-MEDOC 04754
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TOTAL 475440.00SF 10- =\$ 4,754,400	* PHYSICAL DEPRECIATION
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C/I PROPERTY VALUE SUMMARY RECORD	*	ACCOUNT N	0.: 182	2404-9063-0
LOG/DATE : 320 03/06/87		FOLIO NO.		
STATUS : CURRENT 03/06/87 BLDG•CNT : 01	•	SEC-TWN-R AREA	NG : SE-	
COMP.TYPE : 0		LEVY CODE	: 001	
CNDO/TWN H:		TAX STATU	S : EXE	MPT 🔪
* 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			na kana (a cana da kika da kahada kana mata ariba kana mata kana kana kana kana kana kana kana k	
		, i.		
EXEMPT-OWNER 08/30/83	M/	AINTENANCE	REVALUE	POST TO ROLL
* 130 * VALUE SUMMARY	LYR	CONTROL VAL	0070541	LOO SEQ 01
	87 06/2	27/86 CO#:	TV0-	C-I REVAL
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* 504 * BUILDING VALUE SUMMARY				VALUE METHOD
BLOG DESCRIPTION 01 WA STATE LIQUOR WAREHOUSE			\$	
ACT COST : EFF YR: 55		H RCN :		\$
SOURCE : COND : 00 ACT TREND : OBSOL : 00		RKET :		\$
COMPL: 00	% OTH	RCNLD:		\$
CC RCN : \$3130531	CC-	RCNLD: \$	2347898	
* 504 * ACCESSORY IMPROVEMENT VALUE SUM	IMARY			
ENT. TYPE ACT.COST SR	RCN EF	YR COND	RCNLD	VALUE
72-PAVEMENT	<u> </u>			
7201 2-ASPHALT	\$50198	0 20%	\$10040	dt.
		<u>~</u> %	S0 = 1885 (1)	
74-YARD LIGHTING				
7401 1-POLE,WODD	\$322	0 20%	\$64	<u> </u>
7402 4-FIXTURE, INCAP.	\$480	0 20%	\$96	
		%	tos myggyko seni	\$
78-FENCES/GATES				
7801 4-FENCE, CH.LINK	\$12738	0 20%	\$2548	
7802 5-GATE, C.L. SWING	\$1580	0 20%	\$316	\$
100E > ONICYOTE ISBINO	41200	%	4210	\$
OF LOADING DOOMS				
85-LOADING DOCKS 8501 3-DOCK, CONCRETE	\$58308	0 20%	\$11662	
		%	Service de la constant de la constan	\$

ADDITIONS
TOTAL
COST FACTOR
TOTAL REPLACEMENT COST
PHYSICAL DEPRECIATION (NET)
TOTAL PHYSICAL VALUE
ECON. OR FUNCT OBSOL. (NET)
FINAL APPRAISED VALUE

PERCENT COMPLETE (NET)

LOCATION

PARTIAL VALUE

7	COMMENTS
	4201 E Marginal Wy WA State
	Land 475, 440 SP
	267,750 SF @ \$8/SF 2142,000 207,690 SF @ \$9/SF = 1,869,210
	207,690 SF 00 \$9/SF = 1,869,210 \$ 4,011,210
	Exempt - New Land Value, retain Previous Imp Value
	Previous Imp Value
	·
-	
-	
-	

NOTES

\$

INCOME APPROACH	ACTUAL	ECONOMIC
ANNUAL POTENTIAL GROSS		
LESS VAC. & CREDIT LOSS		
ANNUAL EFFECTIVE GROSS		
LESS EXPENSES		
ANNUAL NET INCOME		
· <i></i>		
INT. RATE TAX RATE LAND RATE		
LESS LAND INCOME:		T
LAND VALUE LAND RATE NET INCOME TO BUILDING	_	
÷ BLDG RATE:		
INT, RATE TAX RATE RECAPTURE I BUILDING VALUE	RATE BUILDING	3 RATE
PERSONAL PROP VALUE	Transaction of the second	
LAND VALUE		
INDIC TOTAL PROPERTY VALUE		
INCOME APPROACH	# 1	# 2
3. COST APPROACH OR RCN		28
	ROSS	
5. MKT # 2 . X	· ·	
6. MKT # 3:x	PER SQ. FT.	
		<u> </u>
SELECTED VALUE:	LAND	40 11.000
APPRAISER (S)	8LD'S	2043,100
DATE 313 1974		

AMOUNT

DATE

SALES

SUBJECT

PARCEL

TOTAL ACCESSORY BUILDINGS & OTHER IMPROVEMENTS

FOLIO 280 NG ADI	DITION Tax Lo	+ EXE	MPT WM-2 84	19/4080 X OFFC
Becti	Twp Range	4 Ewm Block Tr	act or Lot 63	SESTI UNIF
385367	woregun of	t Langer	2012 LA F.	4 Ly My of
DATE 12-11-47 -	× · 0		- CO 0555	" OWNER OCCI! "
	4201-4241-	E. Marginal	POS SEFE	REALE ONLY
Fee Owner Wash State Condition of Exterior	Interior A Four	Address of P		Architect
Stine Used Ware house	ROOF CONSTRUCTION	FLOOR FINISHES	FoodTile Lin	Accept Poor PLUMBING
No. Stories	19200 FameWDLam	Fir Maple	Baths Fl.	Walls #7 No. Fixtures
No. Stores No. Rooms Storage	Mill Construction Rein, Concrete	Oak 2" x 6" T&G	0 1	Toilets
Basement No. Offices	No. Trusses STEE ath		E & Sq. Ft Wal	Bds. Basins, Ped.
No. Offices No. Apartments	Wood X Steel	Terrazzo, Raecolith	Sq. Ft Floo	ors Sinks
1 rm. 2 rm. 3 rm	Tar and Gravel	-16765 All Asphalt office	Lin. FtDr.	Bds. Showers (Sett) (Stall)
TYPE OF CONSTRUCTION	OF. 1717. 1107.36 E.	Or		Walls Walls
Frame	TE BUILT 1947-48 X	inished C. 1948 Unfinished	LAI RAMAGAIA	H.W. Tank Fl. Drains
X Callian Manual EF	FECTIVE AGE Y	FINISHED UNFIN	LIFE YEA	RS HEATING Cold not the
Mill Construction	P-COND.	DEP+OBS. ECON+DI	EP. TOTAL /S	11) TKZM Stove NO IYSAT
Class A Rein. Con.	1	· 2		- 1000 GENERAL SP SASET
Tile Brick	. 5		Mariana A. Mariana	Air Cond., Fan
Good Med Cheap		1		1-Pipe Steam
POUNDATION -	2			2-Pipe St. or Vapor
Mud Sills	芸 1	The state of the s	The same of the sa	2 4 Oil Burner
Post and Pier Brick	7,4			Coal Stoker WIRING
Concrete Pile	S.	7.		Knobe & Tube
Pile	5 -8	26-49	8-24-4	Flex Cable 64
BASEMENT NO	P-	1880	7.2.63	Power Wist A Me
Full Sub-Basement	V. 1	4201-	41-E.MARGIN	Range Wiring
Size	Other Bull			No. Outlets ELEVATORS
Garage No. Cars	TotalAnnessed Va			Pass. Freight
Plastered	Sup. Buildin			Auto. Elec.
Living Rooms Service Rooms	Total	Property of	Marie 1	Man VO
EXTERIOR WALL CONSTR.	INTERIOR WALLS	GAS STATIONS	C.H. GROUND FLOO	DR AREA 275 200
Single Double	Stud and Plaster Offices	Frame	S. B. TOTAL FLOOR	270,200
2" x 6" Stud Walls	Lam Plastered Ply Wood	Metal Masonry	B Wall	2 20 12 Localing
Brick Walls Brick With Pilasters	Ceiled Plaster Board	Plastered or Ceiled	2 127968 12	10000000000000000000000000000000000000
Concrete Walls	Painted Painted	SERVICE BUILDING	3	Saw Total
Con. With Pilasters Tile Walls	Stain Varnish	Frame	5 8 8	reans/ Walls 4 steel
Rein. Con. Skel.	Kalsomine Whitewashed	Metal	6	to the canop
Filler Walls Laminated Walls	Unfinished	Masofirty Plastered or Ceiled	7 1	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EXTERIOR PACING	INTERIOR TRIM	Floors	9	Purliand 3x6 T/G
Siding Shingles	Fir _	TANKS, ETC., LIST	10	(V) Les 1.9
Shakes Stucco - Brick Veneer	Man. L Oak	RIR TRICK SPUA 9104/6	12	148
X Concrete Kind	Fir Office	OUER ISL	124	
Stone Cast S Cast S	Metal Windows	1 x 1 Lak love	15 Steel Campy	
Struct, Glass	Varnished	Hoists: Elect. Hyd.	16 - 12×460	often &
m. m. m. m. m. m. m. m. m. m. m. m. m. m	Painted Unfinished	DOCKS AND PIERS	17	32
FLOOR CONSTRUCTION		Untreated	19	3 4 5
FLOOR CONSTRUCTION	~ 1000 ·		20	2 年 年 3 2
oist Con. Size	5-100	Treated Pales omy	21 8	1 8 4 × 1 80 10
D. C. In Bridg	5-100	Average Length	12-121	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Joseph Con. Size In Bridg Mill Construction Rein. Con.	runtion Floor Roof	Average Length Paved	21 4 40	% Dep. Depree. Nat Value
Joseph Con. Size In Bridg Mill Construction Rein. Con.		Average Length Paved	21 (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	% Dep. Deprec. Net Value
O. C. In Bridg O. C. Mill Construction Rein Con. Other Buildings Const		Average Length Paved	21 (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	% Dep. Depree. Net Value
O. C. In Bridg O. C. Mill Construction Rein Con. Other Buildings Const		Average Length Paved	21 (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	% Dep. Deprec. Net Value

j

87C-4-71 2M	5			a CW	. W. 80
12-4-71 2M	ADDITION TAX LO	+	EXEMPT	WM-2 84 2/4	SM UNF
2880 MV	ADDITION 70 Lo Section 18 Two 24 Range	4 Ewm Block	Tract or L		Sm uni-
385367 T	5 4.		010130	2 Lot # 4	Ly My or
DATE	worgen of	1 Lans	print.	of of ming	inde was
12-11-47					OWNER OCCI, D
	4201-4241-	E. Margina	/ "	PUB REFERENCE	E COMY
Fee Owner Wash . Sta	te Liquor Control B	and 1	Address of Property.	1	
Condition of Exterior	Interior 4 Foun	. 4	Floor Plan: Good	Accept	X Poor
affice USE4 Ware house	BOOF CONSTRUCTION	FLOOR FINISHES		Tile Lino.	PLUMBING
No. Stories	19200 FrameWD Lam	Fir	Maple,	Baths Fl. Walls	47 No. Fixtures
No. Stores // No. Rooms 5forage	Mill Construction	Oak 🔲	2" x 6" T&G		14 Toilets
Basement	Rein, Concrete No. Trusses	Con sea	3"x6"T&G		Tubs, Leg or Pem.
26 No. Offices	Wood X Steel	Terrazzo		Lin, FtDr. Bds.	Basins, Ped.
No. Apartments	ROOFING MATERIAL	Recolith	ġ.	Sq. FtFloors	O SILLA
	3 rm. Tar and Gravel	16765 All Asph	alt offices in	Lin. FtDr. Bds.	· · · · · · · · · · · · · · · · · · ·
MAN AND AND AND AND AND AND AND AND AND A	6 rm. Or. T.P. Hot -Job.	Or.		Kit's. Fl. Walls	Showers (Petr) (Stall) 4 PAINK FOUNT PORE
TYPE OF CONSTRUCTION	Date Built 1947-48 X F	inished c . 1948	Unfinished	"X Remodeled REMAD	H.W.Tank Fl. Drains
Frame Single Doub	Effective Age 20	Years Fu	ture Life	Yes Yes	SIR PShink. Sys. No. O'Hale Of
Ordinary Masonry	Dep. for Cond. De	p. for Ob	Dep. for Es.	Total	HEATING) and But
Mill Construction	REPRODUCTION COST F	eton Make 11-			1700 Pipeless Furnace (10)
Class A Rein, Con.				700	Pipeless Furnace
Stru. Steel and Con.	Factor Plus or Minus	Dimensions	S. F. Area	Factor Cost	Air Cond., Fan
Tile Brick Con. Rein. C	3	320 ,860	275,200	35 1953200	Arcola 8X60
Good Med Cheap	Loading Plat for		20,640"	50 10320	1-Pipe Steam
POUNDATION	CORC. Drive way	50 , 860	#3,000	205 . 8600	2-Pipe St. or Vapor
Mud Sills	Blacktop Driveya		32,000	124: 3540	/6665 Hot Water
Post and Pier	Steel Canop	Pch. x 1720	3100Lin.ft.	150 , 4650	Coal Stoker
100% Brick				100 . 20600	WIRING
Concrete		P.1, 150,00	Less Deprecia	ation 1901250	Knobe & Tube
		- 1	Total	1, 7	Flex Cable
BASEMENT NO		constitution and	The second secon	ngs	LE Conduit 487 64
Full 7%		14.59	Total Value (Action to the second se	Power Wiring Range Wiring
Sub-Basement	Main Building		Assessed Valu	intion 50%	No. Outlets
Size	Other Build		A	2	ELEVATORS
Garage No. Ca	Lange delibera I I .	, 1	SSESSED VAL.	20%	Pass. Freight
Plastered			OTAL - VALUE		Auto. Elec.
Living Rooms			CTAL THER BUILCIN	GS	Man. Hyd.
Service Rooms			ESS DEPRECIA	TION	500000 1149
EXTERIOR WALL CONST		.1	OTAL		275 200
Single Doubl		×	- 1		275,200
2" x 4" Stud Walls 2" x 6" Stud Walls		х	-		3 20 × 12'
Brick Walls		x			1 4 3 2 Londing
Brick With Pilasters		х х			* 37
Concrete Walls		х			Saw tooth Istant Trusses
Con. With Pilasters		X			Walls 4 steel
Tile Walls Rein, Con. Skel.		У			Walls 4 Story
Filler Wal		-X			CHA B 12 X460
Laminated Walls	DEL COMP	CIMENTIONS	SOFT AREA F	ACTOR COST	100 K T/G
EXTERIOR PACING			FUTURE LIFE ECON - DEP.	TOTAL)	Sheeting .
] UN FINISHED	THEMODELED YEARS	V [8] 10
Shakes Stucco	Mran. Uak	P. R TRACK SPUA	9/04/6 12	1111	4
X Concrete Kind	Metal Hices	OUER	1 Sul 13		
Stone Cast S.	Metal Windows	a nxn man	A.	Steel	1
Terra Cotta	Stained	1 de	15	CANOPY	00.00
Struct. Glass	Varnished	Hoists; Elect	Hyd. 16	- 12X960 ;	of the state of th
TAP	Painted _	DOCKS AND PIERS	17	1	
FLOOR CONSTRUCTION	U bedeindau	Treated Piles and	d Timbers	1 1 1 - 2 1 - 2	2 200
Joint Con. Size	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Untreated			() ()
Mill Construction	5.6	Treated Piles onl Average Length	21	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 10 W
10 040 Rein. Con.	,	Paved	22	Caropil	LOOK 191 KENNY
S. de gerral of the services	onstruction Floor Roof		ione C.T.	1 2 2 2	PK 12
2012 CA PAGE 1	1001	Stories Dimens	ions S.F. Area	Factor Value % Dep	Deprec. Net Value
- Garage		x			
1002 003 003 003			•		
(a) (a) (b) (a) (b) (b) (a) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b		x			
					1 1
LAH CO. SH S.4				11	
The second of the second of	Committee and described by the second	and the there were not an including the part there.		Medale file	

FOLIO 90 IA	ADDITION TAX Lo	+ EXEM	PT WM-21117 92/40	MONOHIC P
2880 WG PERMIT No. 385367	Section /8 Twp 24 Range	Eym Block Tract	or Lot # 4	Ly My of
DATE	for & many	OWNER OCCI, D		
12-11-47	4201-4241-	E. Marginal	PINS REFERENCE	outy F.
Fee Owner Wash. 57 Condition of Exterior	Tate Liquor Control E	Address of Prop		Architect.
office USE of Ware Hous	ROOF CONSTRUCTION	FLOOR FINISHES	d Accept Lino.	PLUMBING
No. Stories	19200 FameWDLam Mill Construction	Fir Maple. Oak 2" x 6" T&G	Baths Fl. Walis	No. Fixtures Toilets
No. Rooms 5707	Rein, Concrete No. Trusses Syztrati	Lino. 3" x 6" T&G	Sq. Ft. Walls Lin. Ft. Dr. Bds.	Tubs, Leg or Pem. Basins, Ped.
20 No. Offices	Wood X Steel	Terrasso	Sq. Fr Floors	8 Sinks
No. Apartments 1 rm. 2 rm.	3 rm. Tar and Gravel	Recolith Responsit office	g 3 Bd. Ft. Walls Lin, Ft. Dr. Bds.	1 Showers (Best) (Statt)
TYPE OF CONSTRUC	FION Date Built 1947-48	or.	Kit's. FI. Walls	
Frame	10110			HEATING DOWN THIS
Ordinary Masonry		YEARS FUTURE L	IFE YEARS	Ram How No Heat The
Mill Construction Class A Rein, Cor	ITEMS +	320 × 86 0 27520	A FACTOR COST	1000 Fipeless Furnace (10)
Stru. Steel and Co		LOG DOCK	0 185 38184	Air Cond., Fan
Goods Med. Cher	7 5 7 7 5 100	1) 12× 1720	04 2.15 6665	1-Pipe Steam 2-Pipe St. or Vapor
POUNDATION	25 STL Reasons	SPURTRACK /178	2,00 : 2256	16665 Hot Water
Mud Sills Post and Pier	3.89	Con 18 hours (05/4	00 25 15600	Coal Stoker
100% Brick		x		WIRING Knobe & Tube
Pile		TÖTAL LESS DEPR	1710465 171069	Flex Cable 484
BASEMENT NO		TOTAL OTHER BUIL	969396	Power Wiring
Full Sub-Basement	762	TOTAL+VA	LUE FULL	Range Wiring No. Outlets
Size X	o. Cars	ASSESSED \	VAL. 50%	ELEVATORS Freight
Plastered	Floors		- 1 - 1	Auto. Elec.
Living Rooms Service Rooms				May 10
EXTERIOR WALL CO	NSTR. IN		E.	275,200
Single D	ouble			
2" x 6" Stud Walls				3 20 12' 100din
Brick Walls Brick With Pilast			-	Saw Footh Trasses
201FX16 Concrete Walts REM Con. With Pilaste	rs –		. '	Walls 4 steel
Tile Walls Rein, Con. Skel.				Canop
Filler Laminated Walls	Walla		8 8	12014
EXTERIOR FACING	INTERIOR TRIM	Floors TANKS, ETC., LIST	9 560	Sheeting 1
Shakes St	ingles Fir Mah, Oak	POR TRACK SPUR 910-16	-11	100
X Concrete Kir	Metal Hices Doors	OUER ISL	12	
Stone Ca	st S. Metal Windows Stained	1 1x7 Lakter	15 Steel	Alm 8
Struct. Glass	Varnished	Hoists: Elect. Hyd.	16	500
FLOOR CONSTRUCTO	Painted Unfinished	Treated Piles and Timbers	18	32
Joist Con. Size	7 7000	Untreated Treated Files only	20	1 多月
10000 Mill Construction	X 5.1/	Average Length	21 (6)	LOOK 19 KENNY
Other Buildings	Construction Floor Roof	Stories Dimensions S.	F. Area Factor Value % De	pp. Deprec. Net Value
Carage				
LaH CO. S	H 6-48	•		
	and the same of th	·		

COMMERCIAL AND INDUSTRIAL SUPPLEMENT 222400 C+F FOLIO # 2880 PARCEL # TAX LOT # 63 220808 C-4 1600 LFX 76 R-CON UNF 45" EXILV. 67LFX8 104,580 \$ RAMP CON LODKEDY 12×19 C SKY LIGHTO CLASS. (7) 806LFX6 LAND IMP. NOTES: 100% SPRINK 545 21600 X WET off ACC, AT Planting, SPRIN Sprice out the 35.4 2001 860 LF Trach.

a good solid cone. Imp. Floor is cone on a 4' fill for loading purposes asphalt tile in all offices, Ceramie title in hist rooms. I complete oil burning heating plants; on 1953 Pent 89, 968. Ju general Remodel. Bear of Bleg. Off ACC, AT Plantend, SPRIE SPRIC ... SPRIC Sarotosh 35.4 all. 05 Heal

3/	10			KING C	Out	NTY	A55	ESSOR	l'S CC PR	INC	ME IPA	RCIAL L BU	IN ILDIN	DU IGS	STRIAI		OPER EX	ITY I	REC	ORI	D		•			
1 - IDENTIFICATION							-VEH	- VEHICLE DOOR			EXTERIOR STAIRS			FIRE .	ET - BANK VAULT DOORS											
MAJOR_ 182404							OPE	ROTAR	1-W	1-WOOD 3-STEEL CONCRETE 2-CONCRETE 4-STEEL			,	PLACES	1 CASH 2 RECORDS											
	NOR PROP	ERTY	PR CC			LDG.NO.		4			YPE	QUALITY	FLIGHTS	QUA	LITY NUMBER	TYPE	THICK	NESS ES)		MEASUREMEN (HEIGHT, WID				AREA		
SEC.	100 P	_	280	E-Trans	MOI	YI	-	QUALITY (ACE)	NUMBE	_		(ACE)	PLIOT. 14	(ACE	noma.											
FOLIOSUBNUMBER TOTAL BLOGSLAST SALE DATEAMOUNT								+-	+				-	_	 _	<u> </u>										
ADDRESS 4201-41- E Margenas Way																	2 - BANK ACCESSORIES 2 - DRIVE-IN WINDOW 3 - NIGHT DEPOSITORY									
ADDITION TOX KEET							12 - FLO	TZULIJA ROC	MENTS		negy			100 100 100	TYPE QUALITY MINORE											
QUARTER 4 SECTION 15 TOWNSHIP 24 RANGE OF							1 - CONC 2 - WOOD	RETE ON G	RADE SH , 2, & 11)	ELL\$	LS 3 - CONCRETE & STEEL (SHELLS 3 & 4) 4 - REINFORCED CONCRETE (SHELLS 5 & 10						(ACE)			+	NUM	IDE N				
BLOCKLOTTAX LOTTRACT								TYPE	QUALITY	Т	MEASUREMENTS				AREA					-		+-	_			
PEE OWNER ST OF WASH								(ACE)	(LENGTH, WIOTH)						23 - H	EATING &	COOLING	3								
3-LAND 63702/0							2	2 E + 30×50						1500	1-APT HW OR STEAM 12-COM'L CENTRAL COOLING 2-APT FHA 13-COM'L PACKAGE COOLING											
ZONE ACTUAL THE CONFORMITY HIGHEST & BEST USE								1								1-APT HW OR STEAM 2-APT ENAM 13-COML FARKAR COOLING 3-APT UNIT HEATERS 3-APT UNIT HEATERS 3-COML FROM STEAM 4-IND CENTRAL COOLING 5-COML UNIT HEATERS 7-APT PACKAGE COME 7-IND JAW ON STEAM 18-COML CENTRAL COME										
LOT WIDTHFF VALUELOT ACRE								*										5-COM'L UNIT HEATERS 17-APT PACKAGE COMB 7-IND HW OR STEAM 18-COM'L CENTRAL COMB 8-IND FHA 19-COM'L PACK AGE COMB								
LOT DEPTH ACRE VALUE								_	BALCONIES									B-IND FHA 19-COM'L PACKAGE COMB B-IND UNIT HEATERS 20-IND CENTRAL COMB 10-APT CENTRAL COOLING 21-IND PACKAGE COMB 11-APT PACKAGE COMB								
STANDARD WIDTHLOTSF_348740							1 - WOO	QUALITY	7-	2 - CONCRETE 3 - STEEL & CONCRETE MEASUREMENTS																
STANDARD DEPTH SF VALUE Z 50 SITE VALUE							TYPE	(ACE)			LENGTH, WI	ENGTH, WIDTHI		AREA	TYPE	(ACE)		Y MEASUREMENTS (FLOORS, LENGTH, WIDTH:					AREA			
数 P ==							┥		_				191		4	10	_					-	16663			
PRE	Service Control	T WOOD		_	INANT U		, `		-	-						-	+-	+-	-	-						
2 1		Y TIMB		_	ARTMEN		ā	M-FLO	OR GRATIN	G	-			_	L	<u> </u>	+	+					-			
×	LOAD BEARING MASONRY 3 OFFICE . 3									2 - ALUMINUM 3 - PLASTIC				- PLASTIC	-Z4 - N	O BOILER		26 - PLUMBING					V.,.			
5	FIRE RESISTANT 5 INDUSTRIAL 3 V							QUALITY (ACE)		MEASUREMENTS (LENGTH, WIDTH)				AREA	_	FOR HEAT, TYPES 1,4, 0					2 - CO	COM'L 3 - IND.				
7	PRE-ENG (GALVANIZED STEEL) SERVICE STATION OR I							1007				78, N(O(R)				25 MINIMUM INDUSTRIAL UNIT HEATERS					CACE		NUMBER			
8	PRE ENG (INSULATED SANDWICH PANELS)															1-SMALL 2-MED 3-				2		C		47		
9 SERVICE STATION OR SPECIALTY BLDG,									F ADJUSTM	171711000																
VEAD BOOK / / / U OVERAL QUALITY .							1-LIGHT V 2-HEAVY 3-STEEL	WOOD (SHELL TIMBER (SH NOT FIREPR	LL 1) 5-GALVANIZED ST HELL 2) 6-ENAM, STEEL OR 7-INSUL, SANDWICE 8-PRECAST CONCE				R ALU	SHELL 6) M (SHELL 7)	TYPE'			NUMBER				_				
ORSOLESCENCE ABOVE AVERAGE								1	5)	T	0-FRECAST CONCE		RETE	1		2_ LECTRICA	ECTRICAL									
TOTAL NET CONDITION * D BELOW AVERAGE 3								TYPE	DUALITY (ACE)	*		MEASUREMENTS (LENGTH, WIDTH)			AREA	1 - AP			3 – IND.			FOR SH	ELL TYP	E 9		
PERCENT COMPLETE % E LOW															ILLUM	_	0.1		MEASUREMENTS			-INADEC	WATE			
5-	5 - STRUCTURAL SHELL SECTIONS							ــــــ			\perp					TYPE	(ACE)	(1-3			ORS, LENG		тн	AREA		
1-LIGH 2-HEA	1-LIGHT WOOD 2-HEAVY TIMBER 3-LOAD BEARING MASON RY 3-EVALUE SERVICE STATION OR SPECIALTY BLOG.							,——		•	+					2	C	5	_		.wo			16300		
5-FIRE RESISTANT 11-RASEMENT & WOOD 1ST ELOOP							76 - WIDE	6 - WIDE SPAN ROOFS							_3_	C	2						258 900			
6-PRE	ENG IG	ALVANI	ZED STEEL)	12-DOCK HIGH FO	UNDATIO	DN		1 - WOOD	D TRUSS			3	- STEEL TI	RUSŞ		-		-	-	-			\dashv			
SEC. T	YPE IA	OUALITY PERIMETER GROUND WALL STORIES HEIGHT					WOOD GLULAM BEAM 4 - PRESTRESSED CONCRETE 28 - SPRINKLERS (+)									can 2/600 \$).										
A T	(9	A-E)	(1-8, 10-12)	AREA	RATIO	(3-11)		TYPE	YPE QUALITY SPAN (ACE) WIDTH				LENGTH, WIDTH)			1-APTS	2-COM'1			27800						
		B'	2360	275, 200	-	1	16	├ ──			-	- /				TYPE	QUALIT				ENTS ENGTH, WIDTHI			AREA		
c	-		2360	273,200		-	/	17 – CAN	OPIES							2	c		(FLOORS, LENGTH, WIDTH)					16300		
D								QUALITY			REMENTS	MENTE			30								296800			
E		497	1.4					A-E	-			H, WIDTH)												TAKE.		
F	1		91.14					1	2:12	×860	2;	12×80	2×80, 8×60 2			100	LD STOR	XX.50547	760	_	20 ESC	ALATOR				
G	+							\vdash								MEASTIDENS						WIDTH INCHES	HEIGH	T FLIGHTS		
н	EVTER				1								TYPE MEASUREMENTS (LENGTH, WIDTH; AREA													
6 - EXTERIOR WALL						19 APAI	18 - APARTMENT BUILDING DATA									5										
DO HOT OSE - ENTRY POR SHELL ITPES 1-5							NUMBER		ITEM		NUMBER ITEM									Central C						
4-COMMON BRICK METAL SANDWICH PANELS ETC								STUDIO AP				EXHAUS														
6-PACE BRICK, REINFORCED CONGRETE, ETC.								2 BEDROOM		_		RANGE			H-ELEVATORS											
7-FACE BRICK PLUS CONCRETE 8-PRECAST CONCRETE PANELS, GLASS PANELS, ETC. 9-METAL & GLASS CURTAIN WALL 10-STONE MASONRY								3 BEDROOM APTS. DROPIN RANGE ELECTRIC FIREPLACE								1 - PASS AUTO ELEC LOC 6 - FREIGHT ELEC 11 - SIDEWALK ELEC 2 - PASS AUTO ELEC EXP 7 - FREIGHT HYD 12 - DUMBWAITER EL										
11-LIMESTONE, SLATE, ETC.								GARBAGE DISPOSAL III						TEM	3 - PAS: 4 - PAS: 5 - PAS:	MAN ELE	C LOC	8 PERSONNEL LIFT 13 DUMBW 9 SIDEWALK MAN 10 SIDEWALK HYD				DUMBWA	AITER MAN			
13-POLISHED GRANITE, ETC. 14-STORE FRONTS							19 - INTE	RIOR DEVE						PERSONAL PROPERTY.	5-PASS	QUALIT	n I									
TYPE	QUALI	TY	ME ASH DEMANDE											TYPE	(ACE) (1-7)	E)		CAPACITY (LBS) (1-7)			STOPS (1-B)	NUMBER				
	(ACE)	+	* (HEIGHT, LENGTH) WALL AREA				1-APARTM	USE FOR SHELL TY RTMENTS UTILITY AREA ELS & MÖTELS		8- RETAIL DISCOUNT TYPE			AVER	AGE SF/APT												
3	C	+	16 ×	2360 -	504	0 32	720	4 SMALL 5 OPEN O	OFFICES 1		9-OTHER RETAIL STORES 0-BANKS & THEATERS 1-WAREHOUSES 2-LIGHT MANUFACTURING													0100		
	_	+				+		6-PROFES	SIONAL OFF	ICES 1	2-LIGI	HT MANUFAC	CTURING					_						-		
9000	_	+	1			+		TYPE	QUALITY	NO. APTS	,	MEASUREMENTS		Т	ABEA		HER DOIL	CIPAL DI	I) Dyne	counce	HENT	\perp				
							(A-E) (1) (F				(FLOORS, LENGTH, WIDTH)				LDONG	DING COMPONENTS				REPLACEMENT						
						5	B.	-	1 4	0x 32	20	-	15800	SECTION	TYPE	QUALITY	0	THER D	ESCRIPTIO	IN	COST	CEMENT				
PEDESTRIAN DOORS								3	D		-			\dashv	3500											
1 REVOLVING 3 AUTOMATIC SLIDING 2 AUTOMATIC SWINGING 4 AIR CURTAIN							"	-					Ŧ	258900				_			\dashv					
TYPE			QUALITY (ACE)	NUMBE (1-3)	NUMBER		T.			10.				\dashv					<u> </u>		_					
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8 VEHICLE DOORS							لر														\dashv					
1-WOOD SECTIONAL 3-STEEL BOLLUP							1 - CASH	O - BANK VAULTS													\dashv					
TYPE	QUA	LITY	NUMBER	MEASURE	MENTS		AREA	TYPE				2 - RECORDS EMENTS		Т	T	- 1						\Box				
2	IACE	-		(WIDTH, H				11PE	TYPE (LENGTH, V																	
3	-	-	42	10x	12		150	\rightarrow												10000000000		- 1	etropico (n	-		

S FORM 210-A

JOR 182404 MINOR 9063 SPLIT 2880 SECTION TITLE TYPE QUALITY LENGTH WIDTH HEIGHT AREA 19 19 19 34968X12=419616 58 - PERMIT DATA ANNUAL ECONOMIC OR ACTUAL GROSS INCOME 419616 DATE DATE STARTED COMPLETED DATE VALUE 20981 398,635 - 39864 358,771 1,2x hillyara ANNUAL EFFECTIVE GROSS INCOME LESS EXPENSES WNUAL NET INCOME 59 - SALES RECORD LAND 330240 UNIT 2,50 825600 MONTH YEAR AMOUNT LAND INTEREST 7 . TAXES 23 x 93 x)
LESS LAND INCOME IVALUE ___ X RATE 93 x) 76,781 THE INCOME TO BUILDING

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INTEREST Z * , TAXES 2 3 * RECAPTURE Z * / 3,3% 60 - STAFF 2,120,200 BUILDING VALUE DATE ENUMER-ATOR CLASSIFIER CALCULATOR REVIEWER PERSONAL PROPERTY VALUE マーかり 56 56 56 LAND VALUE INDICATED TOTAL PROPERTY VALUE 61 - APPRAISAL DATA PRINCIPAL BUILDING OTHER BUILDINGS ACCESSORY IMPROVEMENTS TOTAL IMPROVEMENTS TOTAL APPRAISED VALUE LAND REASON FOR APPRAISAL

KING COUNTY ASSESSOR'S COMMERCIAL - INDUSTRIAL SUPPLEMENTAL PROPERTY RECORD ACCESSORY IMPROVEMENTS

18240 4 MINOR 9063 SPLIT FOLIO 2880 SUBLETTER SUBNUMBER CARD OF CARDS 36 - SERVICE STATION ACCESSORIES 45 - MARINE PIERS & MOORAGE ENCLOSURES 1 - AUTO HOIST 3 - TWO PUMP ISLAND 5 - FÖUR PUMP ISLAND 2 - TRUCK HOIST 4 - THREE PUMP ISLAND 8 - PIPING FOR PUMP 1 - SMALL BOAT PIER 2 - MOORAGE ENCLOSURE ROOF 3 - MOORAGE ENCLOSURE WALLS 4 - SHIP PIERS YEAR EFFECTIVE NET. QUALITY (A-E) MEASUREMENTS (LENGTH, WIDTH, HEIGHT) EFFECTIVE NET YEAR BUILT 19 19 19 19 19 46 - MARINE BULKHEADS 19 YEAR BUILT EFFECTIVE YEAR LENGTH NET CONDITION TYPE 19 36 - SERVICE STATION TYPE CANOPIES EFFECTIVE NET MEASUREMENTS (LENGTH, WIDTH) 47 - GRAIN ELEVATORS NO UPPER HEADH'SE OR CONV. GALLERY 19 EFFECTIVE YEAR 19 19 48 - INDUSTRIAL STACKS & CHIMNEYS 37 - PAVEMENT 1 - BRICK UNLINED BRICK LINED WITH FIREBRICK 3 - CONCRETE 1 - CONCRETE 2 - ASPHALT YEAR EFFECTIVE NET QUALITY (ACE) MEASUREMENTS (LENGTH, WIDTH) EFFECTIVE NET YEAR CONDITIE 104580 C 48 19 20× 19 49 - CRANEWAYS 38 - SWIMMING POOLS t - INDOOR 2 - OUTDOOR CAPACITY ... 1 - RECTA 2 - IRREGULAR EFFECTIVE NET LENGTH MEASUREMENTS (LENGTH, WIDTH) EFFECTIVE NET YEAR TYPE AREA 19 19 19 BO - TRUCK SCALES 39 - YARO LIGHTING FFECTIVE NET 1 - WOOD POLE 2 - STEEL POLE 3 - ALUMINUM OR CONCRETE POLE 4 - INCANDESCENT TXTURE 5 - FLUORESCENT FIXTURE 6 - MERCURY VAPOR FIXTURE QUALITY (ACE) EFFECTIVE YEAR YEAR BUILT NUMBER 51 - LOADING DOCKS, RAMPS, & LEVELERS 20 4 2 C 48 19 1 - LIGHT WOOD DOCK 3 - CONCRETE DOCK 5 - FLOOR-TO-FLOOR RAMP 7 - HYDRAULIC DOCK LEVELER 2 - HEAVY TIMBER DOCK 4 - DOCK RAMP 8 - MECHANICAL DOCK LEVELER 4 19 ×05 QUALITY (A-E) (I-5) MEASUREMENTS (LENGTH, WIDTH) TYPE NUMBER . . · 19 3 48 19 20 % C 860 × 12 10320 19 60×8 480 48 10 20×8 160 48 10 0 20 * 19 3 1 40 -- MOBILE HOME PARKS & DRIVE-IN THEATERS 0 >0 x 80×12 960 48 19 20 % 1 - DRIVE-IN THEATER VEHICLE SPACE 2 - MOBILE HOME PARK VEHICLE SPACE 0 QUALITY (A-E) YEAR EFFECTIVE NET 52 - RAILROAD ACCESSORIES NUMBER 1 - BUMPER STOP 2 - SWITCH 3 - FLASHER SIGNAL PAIR 19 NET YEAR EFFECTIVE 19 41 - DRIVE-IN THEATER SCREEN QUALITY (A-E) YEAR EFFECTIVE NET BUILT YEAR CONDITION 19 19 53 - RAILROAD TRACKAGE 42 - UTILITY BUILDING & GREENHOUSE SHELLS YEAR EFFECTIVE NET CONDITION 1 - WOOD UTILITY 2 - WOOD & METAL UTILITY 3 - CONCRETE BLOCK UTILITY 4 - SHED TYPE UTILITY 5 -- UNHEATED GREENHOUSE 6 -- HEATED GREENHOUSE LENGTH 25 x 910 19 BLDG NO, QUALITY (ACE) TYPE 19 54 - STORAGE TANKS 5 - BULK PETROLEUM-DOUBLE ROOF 6 - BELOW GROUND FUEL 7 - ABOVE GROUND FUEL-HORIZONTAL 8 - ABOVE GROUND FUEL-VERTICAL 1 - ELEVATED WOOD 2 - ELEVATED STEEL 19 3 - BULK PETROLEUM-FLAT ROOF 4 - BULK PETROLEUM-FLOATING ROOF 43 - UTILITY BUILDING & GREENHOUSE FLOORS GAL/ BBL YEAR EFFECTIVE NET PSI (10-11) TYPE CAPACITY NUMBER QUALITY (ACE) MEASUREMENTS (LENGTH, WIDTH) YEAR BUILT EFFECTIVE NET YEAR CONDITION 19 19 19 * 19 19 55 - OTHER ACCESSORY IMPROVEMENTS 44 - FENCI 1 - WOOD FENCE 2 - CONCRETE BLOCK FENCE 3 - BRICK OR STONE FENCE 4 - CHAIN LINK FENCE 7 - WOOD SWING GATE 5 - CAHIN LINK SWING GATE 8 - BARBED WIRE TOP OR EXTRA RAIL 6 - CHAIN LINK SLIDING GATE DEPRECIATED VALUE AFEA NET SECTION QUALITY OTHER DESCRIPTION d 48 1/19×12 228 19 20 * YEAR EFFECTIVE NET QUALITY (AGE) 48 LENGTH 6 C 7 7x7 51 49 19 20 4 19 20 4 19 2038 48 19 84 48 201 19 × 19 19 19 19 ESSOR'S FORM 210-B