

SEPA ENVIRONMENTAL CHECKLIST

Purpose of checklist:

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

Instructions for applicants:

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Instructions for Lead Agencies:

Please adjust the format of this template as needed. Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

Use of checklist for nonproject proposals:

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B plus the [SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS \(part D\)](#). Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-projects) questions in Part B - Environmental Elements –that do not contribute meaningfully to the analysis of the proposal.

A. Background [\[HELP\]](#)

1. Name of proposed project, if applicable:

West Seattle Mixed Use

2. Name of applicant:

FivePoint Capital Management

3. Address and phone number of applicant and contact person:

*Dennis Jackson
FivePoint Capital Management
80 SW 8th Street, Suite 2000
Miami, FL 33130
Contact: Dennis Jackson
Phone: (305) 330-1601*

4. Date checklist prepared:

August 11, 2020

5. Agency requesting checklist:

King County Department of Permitting & Environmental Review

6. Proposed timing or schedule (including phasing, if applicable):

Project will break ground after obtaining site development, grading, demolition & building permits. The construction of the two buildings will be phased based on preferred construction methods. Anticipated start of construction would be Quarter 2 2021. Construction would last approximately 16 months.

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

None anticipated.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

*Please reference the prepared reports below:
Appendix A - Phase 1 Environmental Report
Appendix B - SEPA Greenhouse Gas Emissions Worksheet
Appendix C - Traffic Impact Analysis
Appendix D - Geotechnical Reports
Appendix E - Arborist Report*

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

None known.

10. List any government approvals or permits that will be needed for your proposal, if known.

Commercial Site Development Permit, Demolition Permit, Commercial Building Permit(s), Department of Ecology NPDES Permit, BLA or Binding Site Plan to create/reconfigure separate lots for residential mixed use and storage buildings

11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

Proposed mixed use development containing two separate structures located in White Center neighborhood of Seattle, WA. Project site is located at the SE intersection of 16th Ave SW & SW 107th Street. All existing building are to be demolished. Project is proposing an approximately 147,000 sf six-story with basement residential mixed use building and an approximately 89,000 sf three-story with basement storage building. Residential building will contain 137 dwelling units and approximately 8,000 sf of ground floor commercial core & shell space. Approximately 20-25% of units will be affordable housing.

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

Address: 10708 16th Avenue Southwest, Seattle WA 98146. Project site is located at the SE intersection of 16th Ave SW & SW 107th Street.

B. Environmental Elements [\[HELP\]](#)

1. **Earth** [\[help\]](#)

a. General description of the site:

(circle one) Flat, rolling, hilly, steep slopes, mountainous, other _____

b. What is the steepest slope on the site (approximate percent slope)?

Approximately 9%

c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

Soils consist of loose to medium dense silty sand & gravel. Soils are not suitable for agriculture.

d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

None Know.

- e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.

Excavation for both structures will be required. Grading will be required for surrounding parking and landscaping. Total area of disturbed soils will be 90,819 sf on site and 7,483 sf in the right-of-way. Onsite earthwork includes 2,400 cubic yards of cut and fill as well as 10,000 cubic yards of exported material.

- f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe.

Approved BMPs will be implemented to reduce erosion concern. Limited erosion could occur as a result of the project because of grading and backfilling activities associated with the building construction. Typical erosion control measures may include, but are not limited to, interceptor ditches, placement of riprap and use of silt fences and siltation/retention ponds to control stormwater runoff.

- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

Approximately 79% of the site will be covered with impervious surface after construction.

- h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

A temporary erosion and sediment control (TESC) plan will be developed in accordance with King County standards. Typical items that may be included in the TESC plan are temporary erosion control measures such as filter fabric fencing, a temporary siltation trap, mulching, matting, hydro-seeding and other BMP's. In addition, this project will comply with the Ecology NPDES Permit for construction activities.

2. Air [\[help\]](#)

- a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

The project would generate CO2 emissions during construction and building operation. Emissions would be generated through engine exhaust from haulers, concrete trucks, excavation equipment and other subcontractor vehicles during construction. Dust from vegetation removal, excavation and new landscape installation. Weekly and monthly maintenance vehicle exhaust. The project would also generate emissions from surface materials such as asphalt pavement. The project development could generate as much as 58,859,101 MTCO2e during the lifespan of the project. Reference Appendix B - SEPA Greenhouse Gas Worksheet.

- b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

No offsite odors are anticipated to affect the proposal

- c. Proposed measures to reduce or control emissions or other impacts to air, if any:

Dump trucks to be hosed off prior to leaving construction site. Dust from existing building demolition to be controlled with water. Odors from vehicle emissions during construction will be controlled by muffler systems on the vehicles.

3. Water [\[help\]](#)

a. Surface Water: [\[help\]](#)

- 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

The project site is approximately 1,000 feet from the edge of "Mallard Lake"

- 2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

None anticipated.

- 3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

None anticipated.

- 4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

None anticipated.

- 5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

Project site is outside of the 500-year floodplain.

- 6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

None anticipated. Liquid waste material will be directed to public sanitary system. Solid waste will be collected by local sanitation purveyor.

b. Ground Water: [\[help\]](#)

- 1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

None anticipated. Project will be sourcing water from the local public utility company.

- 2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals. . . ; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

Sanitary waste from both building will be collected separately and transferred to the public sanitary sewer purveyor.

c. Water runoff (including stormwater):

- 1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

Stormwater runoff will be from the roof areas of the proposed buildings, sidewalk, landscape and parking lot areas. Runoff will be collected in catch basins and underground conveyance pipes and routed to the northeast corner to an underground infiltration system. Underground, vault-type water quality units for treatment will be used prior to being conveyed to the infiltration system. The proposed system is designed to infiltrate almost all runoff but includes an emergency overflow to the existing conveyance system in SW 107th Street to the north of the site. The public conveyance system flows east and north, eventually discharging to Mallard Lake and eventually to the White Center Greenway Regional Pond.

The project will apply On-Site Stormwater Management/LID measures as applicable for the site development.

Flow control will meet King County requirements and will match pre-developed peak flows in order to not increase flow rates from the site.

- 2) Could waste materials enter ground or surface waters? If so, generally describe.

Surface water could be contaminated by runoff containing oil and gasoline from parked cars in the parking lot and streets servicing the project. However, surface water runoff will be directed to water quality units prior to entering the on-site infiltration system or being released from the site to the downstream drainage course to minimize surface water contamination.

- 3) Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

None anticipated. Currently, the site drains to on-site catch basins and conveyance system that discharges to SW 107th Street. The proposed site will infiltrate most of the on-site runoff, but the emergency overflow will continue to be routed to SW 107th Street to maintain existing drainage patterns.

d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

The project includes water quality treatment units and an infiltration system to reduce, control and treat stormwater runoff from this site.

4. **Plants** [\[help\]](#)

a. Check the types of vegetation found on the site:

- X deciduous tree: alder, maple, aspen, other
- X evergreen tree: fir, cedar, pine, other
- X shrubs
- X grass
- ___ pasture
- ___ crop or grain
- ___ Orchards, vineyards or other permanent crops.
- ___ wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other
- ___ water plants: water lily, eelgrass, milfoil, other
- X **other types of vegetation**

b. What kind and amount of vegetation will be removed or altered?

Trees, shrubs & grass groundcover will be removed as part of the development.

b. List threatened and endangered species known to be on or near the site.

None anticipated.

d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

Proposed storage building is located off the southern property line to retain the existing trees. Landscape palette will consist of native species and drought tolerant planting.

e. List all noxious weeds and invasive species known to be on or near the site.

Himalayan BlackBerry, English Ivy & Holly

5. **Animals** [\[help\]](#)

a. List any birds and other animals which have been observed on or near the site or are known to be on or near the site.

Examples include:

birds: hawk, heron, eagle, songbirds, other:
mammals: deer, bear, elk, beaver, other:
fish: bass, salmon, trout, herring, shellfish, other _____

b. List any threatened and endangered species known to be on or near the site.

None known.

c. Is the site part of a migration route? If so, explain.

None known.

d. Proposed measures to preserve or enhance wildlife, if any:

None anticipated.

e. List any invasive animal species known to be on or near the site.

None known.

6. Energy and Natural Resources [\[help\]](#)

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

Heating for the self-storage will be a combination of gas and electric fuel sources. Heating for the Multifamily Building will be electric. Each building will have electric appliances. Miscellaneous gas fixtures may be used for the multifamily amenity area.

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

Neither project would have a significant impact on the solar availability of adjacent properties.

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

Project will comply with local energy codes. LED fixtures will be used for both buildings to reduce light power. Project will consider utilizing a dedicated outdoor air system to provide greater HVAC efficiency.

7. Environmental Health [\[help\]](#)

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.

There is a possibility of lead exposure to workers and community members during demolition of the existing structures.

1) Describe any known or possible contamination at the site from present or past uses.

According to the Appendix A – Phase I Environmental report, there is no known contamination.

- 2) Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

According to the Appendix A – Phase I Environmental report, there are no known hazardous chemicals.

- 3) Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

None anticipated.

- 4) Describe special emergency services that might be required.

No special emergency services are anticipated. Fire, police, and ambulance services may be reasonably expected during the life of the project.

- 5) Proposed measures to reduce or control environmental health hazards, if any:

No measures are anticipated.

b. Noise

- 1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

Typical traffic noise from a urban neighborhood

- 2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

At the beginning of the project, work will produce noise from high impact equipment during permitted work hours. Excavation equipment and hauling trucks will continue to generate noise during the early months of construction. Typical tools such as hammers, saws and pneumatic equipment will produce noise for the majority of the project until the building is enclosed. During building operation, minimal vehicle traffic is expected and traffic noise at the site will be typical for an urban neighborhood along 16th Avenue SW & SW 107th St. Construction will occur from 7am to 6pm, Weekdays and some weekends. Construction related noise will be short term. Once construction is complete, no significant long-term noise impacts anticipated.

- 3) Proposed measures to reduce or control noise impacts, if any:

Construction will be limited to daytime hours to reduce impacts on surrounding properties. All noise generated from construction and operations will be consistent with County noise code and state WACs.

8. Land and Shoreline Use [\[help\]](#)

- a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

Current properties are utilized as a mechanical yard, funeral home and single family residence. The proposed project will be consistent with the neighboring surroundings. Currently the surroundings uses are commercial and residential.

- b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

The project site has not been recently used as farmland.

- 1) Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversized equipment access, the application of pesticides, tilling, and harvesting? If so, how:

There are no surrounding farmlands.

- c. Describe any structures on the site.

There are four buildings on the project site. An office building in the southwest corner of the site, funeral and cremations service on the north end of the site at the corner of 16th Avenue Southwest and Southwest 107th Street and an auto mechanic building with detached single family residence.

- d. Will any structures be demolished? If so, what?

All existing structures will be demolished.

- e. What is the current zoning classification of the site?

Community Business Zone

- f. What is the current comprehensive plan designation of the site?

AC - Activity Center

- g. If applicable, what is the current shoreline master program designation of the site?

Not Applicable.

- h. Has any part of the site been classified as a critical area by the city or county? If so, specify.

No critical area designation.

- i. Approximately how many people would reside or work in the completed project?

The mixed use structure would contain as many as 160 residents and 50 workers/customers. The storage building would employ up to 3 people and contain 5-20 customers.

- j. Approximately how many people would the completed project displace?

None expected as current buildings are vacant.

- k. Proposed measures to avoid or reduce displacement impacts, if any:

None anticipated.

- l. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:

None expected. Project is compatible with existing land uses.

- m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

There are no nearby agriculture or forest lands.

9. Housing [\[help\]](#)

- a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

137 units are expected to be provided. The project will support middle-income housing with approximately 20-25% of the units designated as affordable.

- b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

None expected.

- c. Proposed measures to reduce or control housing impacts, if any:

None expected.

10. Aesthetics [\[help\]](#)

- a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

Mixed use project will raise to a height of approximately 65'-0. Primary exterior materials will be composite siding, of varying colors and textures, and glazing. Metal siding and concrete will also be used to break down the project massing & composition.

- b. What views in the immediate vicinity would be altered or obstructed?

View to the southeast towards Mount Rainier would be potentially obstructed by the multifamily building, however existing vegetation may already obstruct this viewshed.

- c. Proposed measures to reduce or control aesthetic impacts, if any:

Modulation of exterior façade, incorporation of different building materials to provide interest. Different fenestration patterns will also provide a rhythm & interest.

11. Light and Glare [\[help\]](#)

- a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

Lighting will be used to increase site safety and security. It will occur at facility entrances, exterior walking surfaces, and to highlight landscape. The lights will be shielded from shining onto adjacent properties.

- b. Could light or glare from the finished project be a safety hazard or interfere with views?

Lighting is not expected to be a safety hazard and views should be unaffected by lighting.

- c. What existing off-site sources of light or glare may affect your proposal?

None anticipated.

- d. Proposed measures to reduce or control light and glare impacts, if any:

Exterior lights will be directed downwards and will avoid off-site night glare and light pollution.

12. Recreation [\[help\]](#)

- a. What designated and informal recreational opportunities are in the immediate vicinity?

Steve Cox Memorial Park is located .25 miles to the north of the project site and provide recreation opportunities such as youth playgrounds and sporting fields. The county library is located on the adjacent parcel to the east. Mountain View Elementary is approximately 700 feet East of the project site. The elementary contains multiple playground structures and sporting fields. The project will be providing approximately 11,138 sf of onsite recreation space.

- b. Would the proposed project displace any existing recreational uses? If so, describe.

No.

- c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

Project will be enhancing recreation opportunities for residents.

13. Historic and cultural preservation [\[help\]](#)

- a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

Yes. The funeral service home. Review of King County archives did not provide evidence of significance. Current condition of funeral home displays significant fire damage.

- b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

No landmarks were identified on King County GIS. The site was previously developed and uncovering of artifacts in not anticipated.

- c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

The project is on an existing development. King county iMap and parcel data was reviewed to determine potential impacts. No archeological or cultural impact is expected.

- d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

Resources are not expected to be impacted by the proposed project. Project team would notify AHJ and Department of Historic Preservation if artifacts were identified.

14. Transportation [\[help\]](#)

- a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

Site is on the corner of Southwest 107th Street and 16th Avenue Southwest. There will be a curb cut to access each street.

- b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

It is served by route 120 going north and south. Nearest bus stop is at the corner of Southwest 107th Street and 16th Avenue Southwest.

- c. How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate?

The proposal is removing all existing parking spaces and providing 144 stalls including 76 structured and 68 surface parking stalls.

- d. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

The sidewalks on both adjacent public streets, adjacent to the site, will be removed and replaced to meet current King County standards.

- e. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

No.

- f. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?

Reference Appendix C – Traffic Impact Analysis, the project will generate approximately 1,028 daily weekday trips. Peak AM trips would be 62 and peak PM trips would be 111. The trips should primarily consist of cars with some trucks traffic.

- g. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

No.

- h. Proposed measures to reduce or control transportation impacts, if any:

The project is expected to provide additional traffic trips to the existing infrastructure. The project team explored the need for designated turn lanes for the proposed project and it was determined an additional turn lane mitigation was not needed. The county will assess mitigation fees as applicable.

15. Public Services [\[help\]](#)

- a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

The new building may increase the need for fire and police protection services. In addition the new housing units may warrant increased public transit.

- b. Proposed measures to reduce or control direct impacts on public services, if any.

Fire alarm system, sprinkler systems, DAS systems for emergency radio coverage.

16. Utilities [\[help\]](#)

- a. Circle utilities currently available at the site:
electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system,
other _____
- d. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

The proposed utilities include:

Electricity - Provided by Puget Sound Energy

Water - Provided by Seattle Public Utilities. Public water will be extended through the site.

Telephone - Provided by CenturyLink

Sanitary Sewer - Provided by Southwest Suburban Sewer District. Sanitary sewer service will be extended to each building.

Natural Gas - Provided by Puget Sound Energy

Garbage Service - Provided by Republic Services

Extension of these services to serve the site will be in accordance with the construction guidelines of these utility providers.

C. Signature [\[HELP\]](#)

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature: 

Name of signee: Jason Hubbell

Position and Agency/Organization Senior Project Engineer, Barghausen Consulting Engineers, Inc.

Date Submitted: August 11, 2020

D. Supplemental sheet for nonproject actions [\[HELP\]](#)

(IT IS NOT NECESSARY to use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or

at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

Proposed measures to avoid or reduce such increases are:

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

Proposed measures to protect or conserve plants, animals, fish, or marine life are:

3. How would the proposal be likely to deplete energy or natural resources?

Proposed measures to protect or conserve energy and natural resources are:

4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

Proposed measures to protect such resources or to avoid or reduce impacts are:

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

Proposed measures to avoid or reduce shoreline and land use impacts are:

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

Proposed measures to reduce or respond to such demand(s) are:

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

Appendix A

Phase 1 Environmental Report





Yarrington's Funeral Home and Residences

10708 16th Avenue SW, 10724 16th Avenue SW,
and 1511 SW 107th Street
Seattle, Washington 98146

Phase I Environmental Site Assessment Update

JANUARY 17, 2020

PREPARED FOR:

FivePoint Capital Management
80 Southwest 8th Street
Miami, Florida 33130
Attn: Mr. Colin Cashel

WA MU 107 ST 20, LLC
WA SS 16 AVE 20, LLC
80 SW 8th Street, Suite 2000
Miami, Florida 33130

Dougherty Funding LLC
90 South Seventh Street, Suite 4300
Minneapolis, Minnesota 55402

PREPARED BY:

The Vertex Companies, Inc.
400 Libbey Parkway
Weymouth, MA 02189

PHONE 781.952.6000

VERTEX PROJECT NO: 61647



January 17, 2020

FivePoint Capital Management
80 Southwest 8th Street
Miami, Florida 33130
Attn: Mr. Colin Cashel

WA MU 107 ST 20, LLC
WA SS 16 AVE 20, LLC
80 SW 8th Street, Suite 2000
Miami, Florida 33130

Dougherty Funding LLC
90 South Seventh Street, Suite 4300
Minneapolis, Minnesota 55402

RE: Phase I Environmental Site Assessment Update
Yarington's Funeral Home and Residences
10708 16th Avenue SW, 10724 16th Avenue SW,
and 1511 SW 107th Street
Seattle, Washington 98146
VERTEX Proj. No. 61647

Dear Mr. Cashel:

The Vertex Companies, Inc. (VERTEX) is pleased to submit this Phase I Environmental Site Assessment (ESA) Update report for the above referenced property (the site). The purpose of this assessment was to identify Recognized Environmental Conditions (RECs) in connection with the site. A REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property; (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." It does not include *de minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Our work was conducted in conformance with proposal P.0063.20, executed by Mr. Colin Cashel, on January 8, 2020, and in accordance with the general provisions of the E 1527-13 American Society for Testing and Materials (ASTM) document entitled "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process" for commercial real estate, as well as the U.S. Environmental Protection Agency's (USEPA) All Appropriate Inquiries (AAI) Final Rule of November 1, 2005, as amended December 30, 2013. To the best of our knowledge, this Phase I ESA report is true and accurate.

VERTEX also assessed the site for the potential presence of asbestos-containing materials (ACM) and lead-based paint (LBP).

We declare that, to the best of our professional knowledge and belief, we meet the definition of an Environmental Professional as defined in §312.10 of 40 CFR Part 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Please do not hesitate to contact us at your convenience should you have any questions or comments regarding this report or our recommendations. It has been a pleasure working with you on this project.

Sincerely,

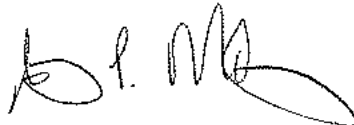
The Vertex Companies, Inc.



Alan D. Carey LG, LHG
Senior Project Manager



Mark Jirgal, PG (CA)
Division Manager



Stephen P. McCarthy
Vice President - Due Diligence

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FIGURES

- Figure 1 Site Locus Map
- Figure 2 Site Schematic

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- Appendix A: Photographic Documentation
- Appendix B: Relevant Documents
- Appendix C: City Directories
- Appendix D: Aerial Photographs
- Appendix E: Topographic Maps
- Appendix F: Sanborn Fire Insurance Maps
- Appendix G: Regulatory Database Report
- Appendix H: Resumes of Environmental Professionals

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PHASE I ENVIRONMENTAL SITE ASSESSMENT UPDATE

**Yarrington's Funeral Home and Residences
10708 16th Avenue SW, 10724 16th Avenue SW,
and 1511 SW 107th Street
Seattle, Washington 98146
VERTEX Proj. No. 61647**

1.0 SUMMARY

On January 8, 2020, The Vertex Companies, Inc. (VERTEX) was contracted by FivePoint Capital Management to conduct a Phase I Environmental Site Assessment (ESA) Update of Yarrington's Funeral Home and the adjoining residences located at 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street in Seattle, Washington (the site). According to the King County Assessor, the site consists of three parcels of land identified as Parcels 345100-0235 (north parcel), 345100-0234 (south parcel), and 345100-0230 (east parcel) which occupy a total of approximately 1.974 acres. The north parcel is located on the southeast corner of the SW 107th Street and 16th Avenue SW intersection, the south parcel is located to the east of 16th Avenue SW, and the east parcel is located to the south of SW 107th Street. The north parcel is developed with a 12,751 square foot two-story structure which was constructed in 1918 and is currently occupied by Yarrington's Funeral Home. The south parcel is developed with a two-story 3,730-square foot residential structure which was constructed in 1948 and is occupied by the funeral home manager. The east parcel is developed with a single-story, 1,210-square foot residential structure which was constructed in 1940, and a three-bay service building which was constructed in the early-1990s. According to the King County Assessor and Recorder offices, the north parcel is currently owned by SCI Management Corp, the south is parcel is currently owned by 06130012509ENT LP, and the east parcel is currently owned by Huddleson Management LLC.

VERTEX completed a Phase I ESA for the site on July 30, 2019. The purpose of this assessment was to update the prior Phase I ESA and identify Recognized Environmental Conditions (RECs), including Controlled RECs (CRECs) and Historical RECs (HRECs), in connection with the site.



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ASTM-Findings

- Based on a review of historical aerial photographs (1936-2017), topographic maps (1894-2014), city directories (1935-2014), municipal records, and title records, the site consisted of undeveloped land prior to 1894. By 1909, a small residential structure was developed on the northwest portion of the site. By 1936, a restaurant was developed on the northwest portion of the site and residential structures were developed on the east and south portions of the site. Orchards occupied the north portions of the site during the same time period. By 1940, the current residence and service building were developed on the east portion of the site. By 1948, the restaurant was converted into the current funeral home and the current residence was developed on the south portion of the site. Additions were made to the service building and funeral home between 1965 and 1970. By 1977, the central portions of the site were paved over to create additional parking for the funeral home and the three-bay service building was constructed in the early 1990s, bringing the site to the current configuration.

The site was previously utilized as agricultural land. Residual levels of agricultural chemicals, including fertilizers, pesticides and herbicides, may be present in shallow soil on-site. Based on the redevelopment of the site, including mixing of soil during grading activities, and the current commercial use, the majority of which is covered by pavement or buildings, the former agricultural use of the site is not considered a REC. VERTEX notes if redevelopment activities require export of soil from the site, chemical testing may be required for soil disposal or reuse.

- A review of federal and state regulatory records available from Environmental Data Resources, Inc. (EDR) indicates that the site was not listed on any of the environmental regulatory databases searched.

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- Historically, the properties surrounding the site consisted of undeveloped land with single-family residences to the east and west of the site, and a gas station to the northwest of the site since at least 1936. By the early 1950s, an additional gas station was developed on the adjoining property to the north of the site. By 1965, the gas station on the adjoining property to the northwest of the site was removed and the land was left vacant. During the same time period, gas stations were developed on the adjoining properties to the west and northeast of the site. By 1969, the adjoining property to the northwest of the site was redeveloped with a gas station, and the adjoining properties to the south of the site were developed with the current commercial structures. By 1977, the gas station on the adjoining property to the north of the site was removed and replaced with a paved parking lot. By 1980, the gas station on the adjoining property to the west of the site was removed and replaced with the current restaurant structure. By 1990, the gas station on the adjoining property to the northwest of the site was removed and the current commercial structures were developed in its place. During the same time period the current commercial structure and residential structures were developed on the adjoining properties to the north and east of the site respectively. By 2006, additional commercial development was completed on the adjoining property to the north of the site. By 2017, the current library was developed on the adjoining property to the east of the site, bringing the surrounding properties to the current configuration.
- A review of state and federal regulatory records identified several facilities within the ASTM search distances of the site. Based on distance, apparent gradient relationship, regulatory status, and/or other facility-specific characteristics, no RECs to the site were identified with respect to these facilities.

Non-ASTM Additional Services

In accordance with the scope of work, VERTEX conducted additional services as discussed in Section 9.0 of this report, including the assessment of: asbestos-containing materials (ACMs) and



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lead-based paint (LBP). Assessment of the additional services did not identify Business Environmental Risks associated with the site. However, based on the date of construction of the site structures (1918, 1940, 1948), it is possible that ACMs and LBP are located within the buildings. Prior to any future renovation and/or demolition activities, suspect ACMs to be impacted should be sampled and analyzed for asbestos content. All confirmed and presumed ACMs should be managed in accordance with all applicable local, state, and federal regulations. Suspect painted surfaces to be impacted should be sampled and analyzed for lead content or managed as lead-containing in accordance with all applicable local, state, and federal regulations.

Conclusions

VERTEX has performed a Phase I ESA Update in conformance with the scope and limitations of ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, of Yarrington's Funeral Home and the adjoining residences located at 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street in Seattle, Washington. Any exceptions to, or deletions from, this practice are described in Section 8.0 of this report. This assessment has revealed no evidence of RECs, CRECs or HRECs in connection with the site.

VERTEX notes if redevelopment activities require export of soil from the site, chemical testing may be required for soil disposal or reuse.

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2.0 SITE AND VICINITY CHARACTERISTICS

2.1 Site Description

The site is located at 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street in Seattle, Washington (the site). According to the King County Assessor, the site consists of three parcels of land identified as Parcels 345100-0235 (north parcel), 345100-0234 (south parcel), and 345100-0230 (east parcel) which occupy a total of approximately 1.974 acres. The north parcel is located on the southeast corner of the SW 107th Street and 16th Avenue SW intersection, the south parcel is located to the east of 16th Avenue SW, and the east parcel is located to the south of SW 107th Street. According to the King County Assessor and Recorder offices, the north parcel is currently owned by SCI Management Corp, the south is parcel is currently owned by 06130012509ENT LP, and the east parcel is currently owned by Huddleson Management LLC. The site location is shown on Figure 1 - Site Locus Map.

2.2 Site Improvements

The north parcel is developed with a 12,751 square foot two-story funeral home structure which was constructed in 1918 and includes a sub-grade basement. The funeral home is constructed of wood framing with stucco exterior and a pitched torch down roof. The structure is situated atop of a sub-grade basement. Interior finishes consist of carpet, tile and wood floors, drywall walls with popcorn ceiling material.

The south parcel is developed with a two-story 3,730-square foot residential structure which was constructed in 1948. The structure is of wood and brick framing with a brick exterior and a pitched asphalt shingle roof. Interiors finishes consist of carpet, wood and vinyl floors, and drywall walls and ceilings.

The east parcel is developed with a single-story, 1,210-square foot residential structure which was constructed in 1940, and a three-bay service building which was constructed in the early

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1990s. The residential structure is of wood framing with a pitched asphalt shingle roof situated on a concrete slab-on-grade foundation and includes a garage. Interior finishes included wallboard, plywood paneling and popcorn ceiling material. The service building is of pole framing with aluminum siding and an exposed concrete floor.

For a layout of the site, please refer to Figure 2 - Site Schematic. Photographic documentation of the site and surrounding areas is presented in Appendix A.

2.3 Tenant Operations

The north parcel is occupied by Yarington's Funeral Home which is owned and operated by Dignity Memorial. Operations are primarily limited to memorial service operations. No embalming operations are currently performed at the site. The site does not store any hazardous materials or substances. The residential structure on the south parcel is occupied by the funeral home manager.

During VERTEX's prior site visit conducted in July 2019, the site included one crematorium which was licensed but not currently in use and one abandoned crematorium. These facilities were removed by VERTEX's site visit conducted in January 2020.

The east parcel is occupied by the single-family residential structure and the service building which is currently occupied by RWT Window Tinting. Access to these structures was not available during VERTEX's site visit conducted in January 2020 (the owner was out of the state). During VERTEX's site visit conducted in July 2019, onsite operations were limited to vehicle window tinting. Hazardous materials observed within the service building were limited to typical household cleaning and maintenance chemicals and car batteries. Observations made from the exterior of the buildings during January 2020 indicated no significant change in operations. No RECs in connection with the current operations were identified.

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2.4 Current Uses of Adjoining Properties

The site was observed to be located in a primarily commercial/residential area of Seattle, Washington. Adjoining properties were observed (from the site or from public access areas) for signs of RECs and their potential to pose an environmental concern to the site. The uses and features of adjoining properties are described in the following table. The locations of these properties relative to the site are depicted on Figure 2 – Site Schematic.

NEARBY/ADJOINING PROPERTY SUMMARY		
DIRECTION	PROPERTY USE	CONCERNS
North	SW 107 th Street, beyond which is Apple Valley Dental & Braces (10640 16 th Avenue SW), Service King Collision Repair of White Center (1500 SW 107 th Street), and a Shell gasoline fueling station (1418 SW 107 th Street).	None, see below.
East	White Center Library (1409 SW 107 th Street) and residential structures.	None.
South	Barraza Law Offices (10728 16 th Avenue SW) and residential structures.	None.
West	16 th Avenue SW, beyond which is Taco Bell (10711 16 th Avenue SW), and residential structures.	None, see below.
Northwest	The intersection of SW 107 th Street and 16 th Avenue SW, beyond which is Food Mart and Yum Yum Teriyaki (10641 16 th Avenue SW).	None, see below.

Refer to Section 6.2 for a discussion of regulatory listings for adjoining properties. Concerns were not identified with the current use of adjoining properties.

2.5 Physical Setting Source(s)

Physical setting sources specified in the following sections of this report were reviewed to provide information about the geology and hydrogeology of the site.

2.5.1 Topography

A review of the 2014 U.S. Geological Survey (USGS) Topographic Quadrangle Map of Seattle South, Washington indicates that the surface elevation of the site is approximately 376 feet above mean sea level (amsl). The site and adjoining properties generally slope downwards to the north.

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2.5.2 Surface Water and Wetlands

The site was inspected for the presence of sensitive ecological areas by noting environmental indicators (e.g., wetlands vegetation, floodplains) located on or immediately adjoining the site. During the site inspection, VERTEX did not observe bodies of surface water or wetland areas at the site. Review of historical aerial photographs, topographic maps, and the U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) Map revealed no wetland areas present at the site or on the adjoining properties. The nearest body of surface water is the Puget Sound located approximately 1.7 miles to the west of the site.

2.5.3 Geologic Conditions

According to the U. S. Department of Agriculture (USDA) Web Soil Survey, soils at the site consist primarily of Alderwood gravelly, sandy loam soils, which are characterized as moderately well drained with slow infiltration rates. Bedrock outcrops were not observed during the site reconnaissance.

2.5.4 Groundwater

Based on surface topography, groundwater flow direction is inferred to the north. Based on a Washington State Department of Ecology Water Well Report for a nearby drinking water well located at 905 SW 106th Street, approximately 1,700 feet northeast of the site, groundwater depth is anticipated to be at a depth of 135 feet below ground surface (bgs). Actual local groundwater flow direction can be influenced by factors such as local surface topography, underground structures, seasonal fluctuations, soil and bedrock geology, and production wells, none of which were considered during this study.

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3.0 USER-PROVIDED INFORMATION

VERTEX requested the following information about the site from FivePoint Capital Management ("Users"):

- An evaluation of the presence of environmental cleanup liens for the site;
- Activity and use limitations (AULs) such as engineering controls (e.g., slurry walls, caps) and land use restrictions or institutional controls (e.g., deed restrictions, covenants) that may be in place for the site;
- Specialized knowledge that includes personal knowledge or experience related to the site or nearby properties based on professional experience or knowledge of the site;
- Fair market value (FMV) to evaluate whether the purchase price of any parcel was significantly below FMV;
- Obvious indicators that involve past or present spills, stains, releases, cleanups on or near the site;
- Common knowledge about use of specific chemicals, possible contamination, or past use of the site and surrounding area; and
- Reason for performing the ESA.

The work was conducted in support of FivePoint Capital Management's requirements. The Client arranged for site access. No other information was provided by the Client.

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4.0 INTERVIEWS

VERTEX conducted an interview regarding site history and the current on-site operations with the following individuals:

INTERVIEWS		
NAME/ COMPANY	TITLE/POSITION	INFORMATION PROVIDED
Ms. K.C. Engle / Dignity Memorial	Assistant Manager	Provided property access and information regarding site history and operations during VERTEX's January 2020 site visit.
Mr. Jarrid Stout/ Dignity Memorial	Funeral Home Manager	Provided property access and information regarding site history and operations during VERTEX's July 2019 site visit.
Mr. Darren Huddleson/ RWT Window Tinting	Owner	Provided property access and information regarding site history and operations during VERTEX's July 2019 site visit.
Municipal Officials	Various	Provided information regarding site history, building information and utility connections

Information obtained from these interviews is discussed in relevant sections of this report. Please refer to Section 6.3 for a summary of information obtained from municipal inquiries.

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5.0 HISTORICAL RECORDS REVIEW

Past land uses for the site and adjoining properties were assessed to identify historical practices or conditions that may have impacted the site. This was accomplished by reviewing historical information from several sources including but not limited to an interview with representatives of current owner, review of available previous environmental reports and ownership records, and review of historical information obtained from regulatory sources, aerial photographs, city directories, and historical maps.

5.1 Historical Site Use Summary

Based on a review of historical aerial photographs (1936-2017), topographic maps (1894-2014), city directories (1935-2014), municipal records, and title records, the site consisted of undeveloped land prior to 1894. By 1909, a small residential structure was developed on the northwest portion of the site. By 1936, a restaurant was developed on the northwest portion of the site and residential structures were developed on the east and south portions of the site. Orchards occupied the north portions of the site during the same time period. By 1940, the current residence and service building were developed on the east portion of the site. By 1948, the restaurant was converted in the current funeral home and the current residence was developed on the south portion of the site. Additions were made to the service building and funeral home between 1965 and 1970. By 1977, the central portions of the site were paved over to create additional parking for the funeral home and the three-bay service building was constructed in the early 1990s, bringing the site to the current configuration.

The site was previously utilized as agricultural land. Residual levels of agricultural chemicals, including fertilizers, pesticides and herbicides, may be present in shallow soil on-site. Based on the redevelopment of the site, including mixing of soil during grading activities, and the current commercial use, the majority of which is covered by pavement or buildings, the former agricultural use of the site is not considered a REC.

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5.2 Historical Adjoining Properties Use Summary

Historically, the properties surrounding the site consisted of undeveloped land with single-family residences to the east and west of the site, and a gas station to the northwest of the site since at least 1936. By the early 1950s, an additional gas station was developed on the adjoining property to the north of the site. By 1965, the gas station on the adjoining property to the northwest of the site was removed and the land was left vacant. During the same time period, gas stations were developed on the adjoining properties to the west and northeast of the site. By 1969, the adjoining property to the northwest of the site was redeveloped with a gas station, and the adjoining properties to the south of the site were developed with the current commercial structures. By 1977, the gas station on the adjoining property to the north of the site was removed and replaced with a paved parking lot. By 1980, the gas station on the adjoining property to the west of the site was removed and replaced with the current restaurant structure. By 1990, the gas station on the adjoining property to the northwest of the site was removed and the current commercial structures were developed in its place. During the same time period the current commercial structure and residential structures were developed on the adjoining properties to the north and east of the site respectively. By 2006, additional commercial development was completed on the adjoining property to the north of the site. By 2017, the current library was developed on the adjoining property to the east of the site, bringing the surrounding properties to the current configuration.

5.3 Previous Environmental Reports

VERTEX reviewed the following prior environmental report for the site.

Phase I Environmental Site Assessment, Yarrington's Funeral Home and Residences, 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street, Seattle, Washington, 98146, prepared for FivePoint Capital Management by VERTEX dated July 30, 2019



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The findings of VERTEX's prior assessment were generally consistent with the findings of the current assessment; however, during VERTEX's prior site visit conducted in July 2019, the site included one crematorium which was licensed but not currently in use and one abandoned crematorium. These facilities were removed by VERTEX's site visit conducted in January 2020. VERTEX's prior assessment revealed no evidence of RECs, CRECs or HRECs in connection with the site.

Portions of this prior report (text, figures and photographs) are included in Appendix B.

5.4 Prior Ownership

VERTEX obtained site ownership information from the King County Assessor and Recorder offices. The north parcel is currently owned by SCI Management Corp, the south is parcel is currently owned by 06130012509ENT LP, and the east parcel is currently owned by Huddleson Management LLC. Prior ownership information for the north and south parcels was not available for review. Available ownership information for the east parcel is summarized below.

DEED RECORDS REVIEW (345100-0230)				
GRANTOR	GRANTEE	DOCUMENT TYPE	DOC. NO.	DATE
HUDDLESON DARREN HUDDLESON DENA	HUDDLESON MANAGEMENT LLC	Quit Claim Deed	20151109000714	11/09/2015
HUDDLESON DARREN HUDDLESON DENA	HUDDLESON DAN W HUDDLESON DIANA M	Deed of Trust	20141014001247	10/14/2014
HUDDLESON WARREN H	HUDDLESON DARREN HUDDLESON DENA	Warranty Deed	20141014001246	10/14/2014
HUDDLESON DAN W HUDDLESON DIANA M	HUDDLESON WARREN H	Warranty Deed	20131230001261	12/30/2013

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DEED RECORDS REVIEW (345100-0230)				
GRANTOR	GRANTEE	DOCUMENT TYPE	DOC. NO.	DATE
HUDDLESON WARREN H	HUDDLESON DAN W HUDDLESON DIANA M	Deed of Trust	20131230001262	12/30/2013
HUDDLESON DAN W HUDDLESON DIANA M	AMERICA ONE FINANCE INC	Deed of Trust	20080616000800	06/16/2008

No evidence of prior owners of environmental concern was identified in the deed records reviewed. No AULs or environmental liens were noted during the review of deed records. Prior owners of the site were not available to be interviewed.

5.5 City Directories

VERTEX reviewed historical city directory information for the site and adjoining properties as provided by Environmental Data Resources, Inc. (EDR). Copies of select city directories are included in Appendix C. A summary of listings is presented below.

CITY DIRECTORY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1935	10724 16th Avenue SW: Residential listings 10724 16th Avenue SW: Residential listings	10640 16th Avenue SW: Residential listings	None.
1977	10708 16th Avenue SW: Yarington's Burien White Funeral Home 10724 16th Avenue SW: Yarington E R	10728 16th Avenue SW: South End Florist 1409 SW 107th Street: Residential listings 1418 SW 107th Street: Spencer Exxon Service	None, see below.

Yarington's Funeral Home and Residences

CITY DIRECTORY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1980	10708 16th Avenue SW: Yarington's Burien White Funeral Home 10724 16th Avenue SW: Yarington M Frances Mrs	10728 16th Avenue SW: South End Florist 1409 SW 107th Street: Residential listings 1418 SW 107th Street: Spencer Exxon Service	None, see below.
1985	10708 16th Avenue SW: Yarington's Burien White Funeral Home 10724 16th Avenue SW: Yarington M Frances Mrs	10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107th Street: Residential listings 1418 SW 107th Street: Hall Doug K, Spencer Exxon Service 1500 SW 107th Street: Auto Color World repair and paint cars	None, see below.
1991	10708 16th Avenue SW: Yarington's Burien White Funeral Home 10724 16th Avenue SW: Yarington M Frances Mrs	10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107th Street: Residential listings 1418 SW 107th Street: Hall Doug K, Spencer Exxon Service 1500 SW 107th Street: Auto Color World repair and paint cars	None, see below.
1996	10708 16th Avenue SW: Yarington's Funeral 10724 16th Avenue SW: Yarington F	10641 16th Avenue SW: Goofathers Pizza 10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107th Street: Residential listings 1418 SW 107th Street: Spencer's Service Station 1500 SW 107th Street: HUDDLSONS AUTO COLOR WORLD	None, see below.
2005	10708 16th Avenue SW: Yarington's White Center Funeral Home	10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Restaurants 10728 16th Avenue SW: South End Florist 1409 SW 107th Street: No info 1418 SW 107th Street: J B RICH CO, Spencer's Automotive Inc 1500 SW 107th Street: HUDDLSONS UC	None, see below.
2010	10708 16th Avenue SW: SCI South Carolina Funeral Services Inc, Service Corp International	10640 16th Avenue SW: Blockbuster Inc 10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Corp 1418 SW 107th Street: J B RICH COMPANY INC 1500 SW 107th Street: HUDDLSONS AUTO COLOR WORLD LLC	None, see below.
2014	10708 16th Avenue SW: Service Corp International	10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: PB & J Textiles LLC 1418 SW 107th Street: J B RICH COMPANY INC 1500 SW 107th Street: HUDDLSONS AUTO COLOR WORLD LLC, KIRMAC BURIEN, HUDDLSONS AUTO COLOR WORLD LLC, KIRMAC BURIEN	None, see below.

Yarrington's Funeral Home and Residences

Refer to Section 6.2 for a discussion of regulatory listings for adjoining properties. Concerns were not identified during the review of historical city directories.

5.6 Aerial Photographs

VERTEX reviewed aerial photographs including the site and adjoining properties. Copies of the aerial photographs are included in Appendix D. A summary of information obtained from the review is provided in the table below.

AERIAL PHOTOGRAPHY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1936, 1944	The current structure is present on the northwest portion of the site. Additional residential structures are present on the north and central portion of the site. Orchards are present on the north portion of the site.	16 th Avenue SW and SW 107 th Street are present adjacent to the west and north of the site respectively. The surrounding properties generally consist of single-family residences and areas of undeveloped land. A structure is present on the adjoining property to the northwest of the site.	None, see below.
1953	Relatively unchanged. The current residential structures are present on the south and east portions of the site.	Relatively unchanged. Additional structures are present on the adjoining property to the north of the site.	None, see below.
1965	The orchard has been removed from the site with only a few trees remaining. Additions appear to have been completed to the structure on the northwest portion of the site. Portions of the current service building are present on the southeast portion of the site.	Relatively unchanged. A gas station is present on the adjoining property to the north of the site and a gas station is present on the adjoining property to the west of the site. The structures formerly present on the adjoining property to the northwest of the site appear to have been removed.	None.
1969	Relatively unchanged. Additions to the service building appear to have been completed.	The current commercial structures have been developed on the adjoining property to the south of the site. Commercial structures are present on the adjoining property to the northwest of the site. A gas station is present on the adjoining property to the northwest of the site.	None.
1977	Relatively unchanged.	Relatively unchanged. The gas station formerly present on the adjoining property to the north of the site has been replaced with a paved parking area. The current gas station is present on the adjoining property to the northeast of the site.	None.
1980	Relatively unchanged	Relatively unchanged. The adjoining property to the west of the site has been redeveloped with the current restaurant structure.	None.

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AERIAL PHOTOGRAPHY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1985	Relatively unchanged.	Relatively unchanged. The current auto service structure is present on the adjoining property to the north of the site.	None.
1990	Relatively unchanged.	Relatively unchanged. The current residential structures are present on the adjoining properties to the east of the site. The adjoining property to the northwest of the site has been redeveloped with the current commercial structures.	None.
2006, 2009, 2013	Relatively unchanged.	Relatively unchanged. The current commercial structures are present on the adjoining properties to the north and northwest of the site.	None.
2017	Relatively unchanged.	Relatively unchanged. The current library structure is present on the adjoining property to the east of the site.	None.

The site was previously utilized as agricultural land. Residual levels of agricultural chemicals, including fertilizers, pesticides and herbicides, may be present in shallow soil on-site. Based on the redevelopment of the site, including mixing of soil during grading activities, and the current commercial use, the majority of which is covered by pavement or buildings, the former agricultural use of the site is not considered a REC. The review of historical aerial photographs did not identify environmental concerns in connection with the site.

5.7 Topographic Maps

VERTEX reviewed historical topographic maps including the site and surrounding areas. Copies of the topographic maps are included in Appendix E. A summary of information obtained from the review is provided in the table below.

TOPOGRAPHIC MAP REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1894, 1895, 1897	The site is depicted without structures or further details.	A roadway is depicted adjacent to the west of the site. The surrounding properties are depicted without structures or further details.	None.
1900	Unmapped.	Unmapped.	None.

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TOPOGRAPHIC MAP REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1908, 1909	A small structure is depicted on the northwest portion of the site.	SW 107 th Street is depicted adjacent to the north of the site. Small structures are depicted on the adjoining properties to the north and east of the site.	None.
1949	Unmapped.	Unmapped.	None.
1968	The site is shaded red indicating a built-up area. Five small structures are depicted.	The surrounding properties are shaded red indicating a built-up area. Small structures are depicted on the adjoining property to the north of the site.	None.
1973	Relatively unchanged.	Relatively unchanged. Small structures are depicted on the adjoining property to the south of the site.	None.
1978	Unmapped.	Unmapped.	None.
1983	The site is shaded grey indicating a built-up area.	Ambaum Boulevard is depicted adjacent to the west of the site. The surrounding properties are shaded grey indicating a built-up area.	None.
1994 1995	Unmapped.	Unmapped.	None
2014	Relatively unchanged; however, the map does not depict any buildings.	Relatively unchanged; however, the map does not depict any buildings. 16 th Avenue SW is depicted adjacent to the west of the site.	None

The review of historical topographic maps did not identify environmental concerns in connection with the site.

5.8 Sanborn Fire Insurance Maps

A search of Sanborn Fire Insurance Maps was requested by VERTEX. According to EDR Sanborn, Inc., maps depicting the site were not available (Appendix F).

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6.0 REGULATORY RECORDS REVIEW

VERTEX obtained a regulatory database report as specified in Section 12.0. Review of databases and files from federal, state, and local environmental regulatory agencies was used to identify use, generation, storage, treatment, or disposal of hazardous materials and chemicals, or release incidents of such materials that might have impacted the site. The databases discussed in the following sections address ASTM requirements. Additional federal and state databases may have also been reviewed, and if so, are listed in the table below. A copy of the database report is included in Appendix G.

VERTEX's review of these listings assessed the potential for soil, groundwater, and/or soil vapor impacts to the subject site from on-site listings or listings at surrounding facilities, taking into account such factors as the assumed groundwater depth and flow direction, regulatory status, distance from the site, and other information reported by the regulatory database(s) and/or other sources of information.

A summary of the database information is provided in the following table.

REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
National Priorities List (NPL)/Proposed NPL/De-listed NPL	1 Mile	-	-
Superfund Enterprise Management System (SEMS)	½ Mile	-	-
Federal CERCLIS NFRAP Site List (SEMS-ARCHIVE)	½ Mile	-	-
Corrective Action Report (CORRACTS)	1 Mile	-	-
Resource Conservation and Recovery Act Treatment, Storage, and Disposal Facilities (RCRA-TSDF)	½ Mile	-	-
RCRA Large Quantity Hazardous Waste Generators (RCRA-LQG)	¼ Mile	-	-
RCRA Small Quantity Hazardous Waste Generators (RCRA-SQG)	¼ Mile	-	-
RCRA Conditionally Exempt Small Quantity Hazardous Waste Generators (RCRA-CESQG)	¼ Mile	-	-
RCRA Former Hazardous Waste Generators/No Longer Regulated Sites (RCRA NonGen/NLR)	¼ Mile	-	11

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REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
Federal Institutional Controls/Engineering Controls	½ Mile	-	-
Emergency Response Notification System (ERNS)	Target Property	-	-
Hazardous Sites List (HSL)	1 Mile	-	3
Confirmed and Suspected Contaminated Sites List (CSCSL)	1 Mile	-	14
CSCSL - No Further Action (NFA)	½ Mile	-	-
Solid Waste Facilities/Landfills (SWF/LF)	½ Mile	-	-
State and tribal leaking storage tank lists (LUST)	½ Mile	-	8
Underground Storage Tank (UST)	¼ Mile	-	7
Above Ground Storage Tank (AST)	¼ Mile	-	-
Independent Cleanup Reports (ICR)	½ Mile	-	7
Voluntary Cleanup Program (VCP)	½ Mile	-	3
Brownfields	½ Mile	-	-
Recycler Database (SWRCY)	½ Mile	-	1
Solid Waste Tire Facilities (SWTIRE)	½ Mile	-	-
Facility/Site Identification System Listing (ALLSITES)	½ Mile	-	51
CSCSL No Further Action (NFA)	½ Mile	-	6
Hazardous Material Incident Report System (HMIRS)	Target Property	-	-
Facility Index System (FINDS)	Target Property	-	-
DRYCLEANERS	¼ Mile	-	-
Inactive Drycleaners	¼ Mile	-	1
State Institutional Control	½ Mile	-	-
Petroleum Technical Assistance Program (PTAP)	½ Mile	-	-
Enforcement & Compliance History Information (ECHO)	Target Property	-	-
Manifest	¼ Mile	-	2

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REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
National Pollutant Discharge Elimination System (NPDES)	Target Property	-	-
EDR Hist Auto Stat	1/8 Mile	-	5

"-" - No listings found.

The EDR database report includes an orphan summary. This summary identifies facilities that are listed on one of the above-referenced databases or lists but do not include complete or accurate geographic data. Consequently, EDR was unable to map the facilities in relation to the site. VERTEX reviewed the orphan summary prior to inspecting the site and surrounding properties. Orphan properties located within ASTM search distances of the site (if any) were incorporated into VERTEX's review.

6.1 On-Site Listings

The site addresses were not listed on any of the environmental regulatory databases searched.

6.2 Off-Site Listings

A review of state and federal regulatory records revealed several facilities within ASTM-specified search radii of the site. Of these facilities, nine were located within 500 feet of the site. The remaining database listings are not considered an environmental concern to the site based on distance, regulatory status, and/or apparent groundwater gradient and are not further discussed.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
White Center Library 1415 SW 107 th Street	Adjoining east/ crossgradient	<p>ALLSITES: Listed for a construction stormwater permit which was likely obtained during the construction of the facility.</p> <p>Based on the nature of the listing, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Spencers Shell, Exxon, Spencer Exxon Service Station 1418 SW 107 th Street	~60 feet northeast/ cross to downgradient	<p>RCRA NonGen/NLR, FINDS, ECHO, MAINFEST, ICIS, ALLSITES: Listed for generation and disposal of hazardous waste from at least 1994 until at least 2018. No violations were reported.</p> <p>EDR Hist Auto: Listed as Spencer Enco Service Station and Spencer Exxon Service Station from 1969 to 1992.</p> <p>UST, Financial Assurance: Listed for two 2,000-5,000-gallon USTs which were installed in 1964 and removed in 1996. Listed for two 10,000-19,000-gallon USTs which were installed in 1985 and are currently in use. Listed for two 5,000-10,000-gallon USTs which were installed in 1990 and are currently in use.</p> <p>LUST, CSCSL, ICR, ALLSITES: Listed for a gasoline release which occurred in 1990. Benzene, and total petroleum hydrocarbons as gasoline (TPHg) were reported to be present in soil above the Washington Department of Ecology (WDOE) cleanup levels. The facility has no received regulatory closure at this time.</p> <p>Based on the limited contamination to soil only, and the hydraulic location with respect to the site. This facility does not represent a REC in connection with the site.</p>	None.
Huddlesons Auto Color World 1500 SW 107 th Street	~60 feet north/ downgradient	<p>RCRA NonGen/NLR, FINDS, ECHO, ALLSITES: Listed for generation and disposal of hazardous waste from at least 1994 until at least 2005. No violations were reported.</p> <p>Based on the nature of the listings and lack of reported releases, this facility does not represent a REC in connection with the site.</p>	None.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
Phillips 66, Arnold William Duane 10711 16th Avenue SW	~70 feet west/ crossgradient	<p>EDR Hist Auto: Listed as Arnold William Duane from 1969 to 1971.</p> <p>UST, ALLSITES: Listed for four 111 to 1,100-gallon petroleum USTs which were installed in 1964 and removed in 1996. This facility is not listed as a release site.</p> <p>Based on the lack of reported releases, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
White Center Gulf, Zip Market & Gas 10645 16 th Avenue SW	~100 feet northwest/ cross to downgradient	<p>LUST, VCP, CSCL, ALLSTIES: Listed for a gasoline release which resulted in soil contamination above WDOE cleanup levels in 2007. Cleanup has started. The site has not received regulatory closure.</p> <p>UST: Listed for three 10,000-20,000-gallon USTs which were installed in 1986 and removed in 2006.</p> <p>EDR Hist Auto: Listed as White Center Gulf and Astro Oil Co from 1969 to 1980.</p> <p>Based on the nature of the listings, limited contamination to soil only, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Albertsons 10616 16 th Avenue SW	~220 feet north/ downgradient	<p>RCRA NonGen/NLR, ALLSITES, MANIFEST: Listed for generation and disposal of hazardous waste from at least 2011 to 2012. No violations were reported.</p> <p>Based on the nature of the listings, lack of reported releases, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Ambaum Automotive 10633 16 th Avenue	~240 feet northwest/ downgradient	<p>EDR Hist Auto: Listed as Ambaum Automotive and Master Tire Service Inc from 1969 to 2014. This facility is not listed as a release site.</p> <p>Based on the nature of the listings, lack of reported releases, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
Fantastic Finishes 10623 16 th Avenue SW	~280 feet northwest/ cross to downgradient	RCRA NonGen/NLR, FINDS, ECHO, ALLSITES: Listed as a non-generator of hazardous waste in 1989. No violations were reported. Based on the nature of the listings, lack of reported releases, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.	None.
Thelma Pierce Proper 10729 17 th Avenue SW	~440 feet west/ crossgradient	CSCSL NFA, ALLSITES: Listed for soil contaminated with metals at the facility. The facility received regulatory closure in 2003. Based on the nature of the listing, the limited contamination to soil only, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.	None.

The listed facilities within 500 feet of the site are not considered to represent an environmental concern to the site based on distance, regulatory status, and/or apparent groundwater gradient.

6.3 Additional Environmental Record Sources

VERTEX contacted local agencies to request information relevant to the site and vicinity. A summary of the agencies contacted and the information obtained is included in the following table.

LOCAL RESEARCH SUMMARY		
OFFICE	INFORMATION OBTAINED	CONCERNS
King County Assessor	VERTEX obtained the assessor card and detailed property information for the subject site.	None.
King County Recorder	Copies of deed records. See section 5.4.	None.
Seattle Department of Construction and Inspections (SDCI)	VERTEX search for available Permit and Property Records on the SDCI's online Public Resource Center. No records were available for the site addresses.	None.
City of Seattle Public Utilities Department	Confirmed the site is connected to the municipal water and sewer service. An initial connection date was not available.	None.
Washington Department of Ecology (WDOE) UST and LUST Databases	VERTEX searched the WDOE's UST and LUST databases for the site address and the surrounding properties. The site address was not included on the UST or LUST databases.	None, see section 6.2.

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7.0 SITE RECONNAISSANCE

The site visit was conducted by VERTEX representative Mr. Alan Carey, Senior Project Manager, on January 15, 2020 between 9:00 and 10:30 a.m. VERTEX was accompanied by Ms. K.C. Engle, Assistant Manager, during the site inspection of Yarrington's Funeral Home. Mr. Carey was not accompanied on the inspection (exterior only) of the Huddleson Property.

During the site visit, the weather was overcast and gusty with a temperature of approximately 32° Fahrenheit. The site visit consisted of a walk-through of the site and visual reconnaissance of neighboring properties from curbside. Photographic documentation of the site visit is included in Appendix A.

7.1 Access Restrictions

VERTEX visually and physically observed accessible areas of the site. The east parcel is occupied by the single-family residential structure and the service building which is currently occupied by RWT Window Tinting. Access to these structures was not available during VERTEX's site visit conducted in January 2020 (the owner was out of the state). During VERTEX's site visit conducted in July 2019, onsite operations were limited to vehicle window tinting. Hazardous materials observed within the service building were limited to typical household cleaning and maintenance chemicals and car batteries. Observations made from the exterior of the buildings during January 2020 indicated no significant change in operations. No additional limitations imposed by physical obstructions or other limiting conditions were observed.

7.2 Site Observations

Observations of site conditions were made during the site reconnaissance and are summarized in the table below. Issues of concern are discussed in greater detail following the table.



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SITE OBSERVATIONS		
DESCRIPTION	REPORTED/ OBSERVED ON-SITE Y/N	COMMENTS
Hazardous Substances and Petroleum Products	N	VERTEX did not observe the presence of any hazardous substances and/or petroleum products on-site. Numerous household cleaning and maintenance products and car batteries were present within the garage located on the east parcel during July 2019. No concerns were noted.
UST(s)	N	VERTEX did not observe fill pipes, vent pipes or other evidence of UST(s). Additionally, VERTEX did not observe operations and/or equipment that are typically associated with significant fuel or chemical storage that typically utilize UST(s).
AST(s)	N	VERTEX did not observe the presence of any ASTs on-site.
Strong, Pungent, or Noxious Odors	N	During the site visit, VERTEX did not note strong petroleum or noxious odors.
Pools of Liquid	N	During the site visit, VERTEX did not observe pools of liquid on-site.
Drums	N	VERTEX did not observe the presence of any drums on-site.
Unidentified Substance Containers	N	VERTEX did not observe the presence of unidentified substance containers.
Polychlorinated Biphenyls (PCB)-containing Equipment	N	Not identified during the site visit. A utility-owned, pole-mounted transformer was noted off-site within the sidewalk north of 1511 SW 107th Street. No concerns were noted.
Utilities (Electricity/ Natural Gas)	Y	Electricity – supplied by Seattle City Light Natural gas – supplied by Puget Sound Energy
Hydraulic Equipment	N	VERTEX did not observe the presence of any hydraulic equipment on-site.
Water Supply	Y	Water is supplied to the site by the City of Seattle. An initial connection date was not provided.
Wells	Y	One drywell was present on the north parcel and appears to be used for stormwater drainage. No staining or evidence of improper disposal was noted in the vicinity of the drywell.
Wastewater	Y	No uncontrolled wastewater discharges were observed on-site.
Septic	N	Not identified during the site visit.
Stormwater	Y	Stormwater at the site drains into a drywell on the north parcel, the adjacent streets, and to undeveloped portions of the site. No concerns were noted.
Pits, Ponds, Lagoons	N	During the site inspection, VERTEX did not observe any pits, ponds, or lagoons on-site.
Stained Soil, Stained Pavement, Corrosion to Pavement	N	During the site inspection, VERTEX did not observe any evidence of stained soils or pavement at the site.
Stressed Vegetation	N	Areas of stressed vegetation were not observed on the site.

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SITE OBSERVATIONS		
DESCRIPTION	REPORTED/ OBSERVED ON-SITE Y/N	COMMENTS
Solid Waste	Y	Solid waste generated at the site is disposed of in dumpster located across the site. Solid waste removal service is provided by Waste Management. No concerns were noted.
Hazardous Waste Management	N	VERTEX did not observe evidence of any hazardous wastes on-site.
Heating/Cooling	Y	The site buildings on the north and south parcels are heated and cooled via electric HVAC equipment. The site buildings on the east parcel are heated via natural gas fired HVAC systems.
Drains, Sumps, Oil/Water Separators/Sand Traps	N	VERTEX did not observe any drains, sumps, oil/water separators/sand traps on-site.
Vapor Intrusion	N	As part of this assessment, VERTEX assessed the potential for impacts to the site from potential on- and off-site sources of vapor intrusion. The potential for impacts from off-site properties included a review of current off-site operations (see Section 2.4), a review of historical operations (see Section 5.2), and a review of regulatory database records (see Section 6.2). On- or off-site sources of vapor intrusion were not identified during this assessment.

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8.0 DATA GAPS/DEVIATIONS

The east parcel is occupied by the single-family residential structure and the service building which is currently occupied by RWT Window Tinting. Access to these structures was not available during VERTEX's site visit conducted in January 2020 (the owner was out of the state). During VERTEX's site visit conducted in July 2019, onsite operations were limited to vehicle window tinting. Hazardous materials observed within the service building were limited to typical household cleaning and maintenance chemicals and car batteries. Observations made from the exterior of the buildings during January 2020 indicated no significant change in operations; therefore, this does not represent a significant data gap. Significant data gaps that would affect VERTEX's ability to identify RECs at the site were not encountered during this assessment. Deviations or deletions from the scope of work defined by ASTM E 1527-13 were not intentionally made.

Our conclusions regarding the potential environmental impact of nearby, off-site facilities on the site are based on readily available information from the environmental databases and the assumed groundwater flow direction as inferred from the topography of the site and surrounding area. Based on distance, direction and regulatory status, review of regulatory records for the off-site regulatory database listing was not warranted; however, VERTEX reviewed regulatory records for off-site LUST cases available through the WDOE.

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9.0 ADDITIONAL SERVICES

The following additional (non-ASTM) services were performed as part of this assessment.

9.1 Asbestos-Containing Materials (ACMs)

Based on the date of construction of the site structures (1918, 1940, 1948), it is possible that ACMs are located within the buildings. Potential ACMs observed during the site inspection included drywall, vinyl floor tile and mastic, sheet rock, stucco, popcorn ceiling material and roofing materials. The potential ACMs were observed to be in good condition. Suspect ACMs in large quantities were not observed during the site reconnaissance and no damaged friable or damaged non-friable suspect ACMs were noted.

Based on the good condition of the potential ACM identified, asbestos is not considered to be a Business Environmental Risk to the subject property. However, a comprehensive survey has not been completed. Prior to any future renovation and/or demolition activities, suspect ACMs to be impacted should be sampled and analyzed for asbestos content. All confirmed and presumed ACMs should be managed in accordance with all applicable local, state, and federal regulations.

9.2 Lead-Based Paint (LBP)

Based on the date of construction of the site building (1918, 1940, 1948), there is potential that LBP is present in the site building. During the site reconnaissance, VERTEX noted that building materials and painted surfaces in regularly occupied areas were in good condition. No evidence of significantly damaged or peeling paint was noted. As such, VERTEX does not consider LBP to represent a Business Environmental Risk to the site. However, prior to any future renovation, suspect painted surfaces to be impacted should be sampled and analyzed for lead content or managed as lead-containing in accordance with all applicable local, state, and federal regulations.

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10.0 CONCLUSIONS AND RECOMMENDATIONS

VERTEX has performed a Phase I ESA Update in conformance with the scope and limitations of ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, of Yarrington's Funeral Home and the adjoining residences located at 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street in Seattle, Washington. Any exceptions to, or deletions from, this practice are described in Section 8.0 of this report. This assessment has revealed no evidence of RECs, CRECs or HRECs in connection with the site.

VERTEX notes if redevelopment activities require export of soil from the site, chemical testing may be required for soil disposal or reuse.

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11.0 SCOPE AND LIMITATIONS

11.1 Purpose

The primary purpose of this assessment is to identify, to the extent feasible pursuant to the processes prescribed in ASTM E 1527-13, RECs in connection with the site. As defined in ASTM E 1527-13, a REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property; (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." It does not include *de minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A "historical REC" is defined in ASTM E 1527-13 as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. ASTM E 1527-13 defines the term "controlled REC" as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

In conducting this assessment, VERTEX followed ASTM E 1527-13, as well as the U.S. Environmental Protection Agency's All Appropriate Inquires (AAI) Final Rule of November 1, 2005 as amended December 30, 2013. Any exceptions to, or deletions from, this practice are described in Section 8.0 of the report. ASTM defines good commercial and customary practice for conducting an ESA of a parcel of commercial real estate with respect to the range of



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contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. 9601) and petroleum products. As such, this practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability. The practice constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 U.S.C. 9601(35)(B).

As part of ASTM E 1527-13, Phase I ESAs must be conducted by or under the supervision of a qualified Environmental Professional. The AAI Final Rule defines an Environmental Professional as someone who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors of the rule. We declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR 312.10. We have the specific qualifications based on education, training and experience to assess a property of the nature, history, and setting of the site. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

11.2 Detailed Scope-of-Services

As part of this Phase I ESA, and in accordance with the general provisions of ASTM E 1527-13, VERTEX performed a visual reconnaissance of the site, noted use of adjoining properties, and conducted historical and regulatory records research. The following provides a more detailed description of the scope of services:

- Visual inspection of the site building(s), if present, and grounds to identify potential for on-site petroleum or hazardous material release(s).



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- Visual inspection and categorization of the use of abutting and adjoining properties as potential off-site sources of petroleum or hazardous material contamination to the site.
- Review of readily available state and federal regulatory records related to on-site activities and to potential off-site activities to identify sources of petroleum or hazardous material contamination to the site.
- Review of readily available historical information to assess for potential on-site and off-site sources of petroleum or hazardous material contamination to the site.
- Review of readily available local records related to historical site ownership, usage, and development. This includes obtaining information from local environmental authorities to identify complaints, violations, citations, inspections, environmental liens, activity and use limitations (AULs), or institutional and engineering controls related to the site.
- Review of readily available documents and other resources for the site and site vicinity to evaluate current and historical development and renovation activities.
- Visual assessment for suspect Polychlorinated Biphenyl (PCB) containing equipment, e.g., transformers, elevators. Please note, this scope of work does not include an evaluation for or testing of suspect PCBs in building materials such as caulking, mastic/adhesives, oil-based paints, coatings and sealants. Currently, there are no regulatory requirements to test in-place building materials for the presence of PCBs. Although testing is not required for in place materials, owners are required to know the content of the waste streams that they generate and potentially sign waste profiles prior to disposal facility acceptance. Therefore, if renovation or demolition activities are to be conducted at the site that will result in the generation of demolition debris, a contractor and/or waste disposal facility may request certification of knowledge of the waste stream and/or testing to determine if the material(s)

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contain PCBs for proper handling and disposal purposes. VERTEX can further discuss this issue and/or provide a proposal for testing and analysis for PCBs if requested.

- Visual inspection of the accessible areas of the site and review of readily available public records to assess the presence or absence of the following ASTM E 1527-13 non-scope considerations: ACMs and LBP.
- Preparation of a Phase I ESA report.

11.3 Significant Assumptions

Information obtained from the Client, the Client's representative, site representatives, individuals interviewed, and prior environmental reports is considered to be accurate unless VERTEX's reasonable inquiries clearly revealed otherwise.

Conditions observed were considered to be representative of areas that were not observed unless otherwise indicated.

The primary direction of groundwater flow is assumed to follow topography, unless otherwise indicated by measurement of the potentiometric surface or other quantifiable data.

VERTEX reviewed reasonably ascertainable public records with respect to past operations and ownership of the site in an attempt to determine past site usage. VERTEX is not a professional title insurance firm and makes no guarantee, express or implied, that the listing reviewed represented a comprehensive delineation of past site ownership or tenancy for legal purposes. The accuracy and completeness of information maintained in public records by public agencies or other entities is assumed to be sufficient for the purposes of this Phase I ESA, and independent verification of its validity is beyond the scope of this investigation.

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11.4 Limitations and Exceptions

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. The findings within this ESA utilized information that was practically reviewable per ASTM Practice E 1527-13, meaning that only relevant data relating to the subject site has been incorporated into the findings, disregarding extraordinary analysis of irrelevant data. The investigation conducted for this ESA was limited to data that were reasonably ascertainable, meaning that the information was publicly available, obtainable within the cost and time constraints under the scope of services for this project, and practically available. VERTEX is not responsible for the independent conclusions, opinions, or recommendations made by others based on the records review, site inspection, field exploration, and laboratory test data presented in this report.

It should be noted that all surficial environmental assessments are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation. Subsurface conditions were not field investigated as part of this study and may differ from the conditions implied by the surficial observations. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. VERTEX does not warrant against future operations or conditions, or against operations or conditions present of a type or at a location not investigated. VERTEX does not assume responsibility for other environmental issues that may be associated with the subject site.

This study is not intended to assess or otherwise determine if soil contamination, waste emplacement, or groundwater contamination exists. These data are accessible only by sampling of subsurface material and groundwater through the completion of soil borings and the installation of monitoring wells and the chemical analyses of soil and groundwater samples. The scope of work, determined by the client, did not include these activities.



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In view of the rapidly changing status of environmental laws, regulations and guidelines, VERTEX cannot be responsible for changes in laws, regulations, or guidelines that occur after the study has been completed and that may affect the subject site.

It must be noted that no investigation can absolutely rule out the existence of hazardous materials at a given site. This assessment has been based upon prior site history and observable conditions. Existing hazardous materials and contaminants can escape detection using these methods.

Significant data gaps or accessibility limitations that would affect VERTEX's ability to identify RECs at the site are discussed in Section 8.0.

While VERTEX may comment on environmental compliance matters that fall under the scope of this assessment, this study does not constitute a regulatory compliance audit, and does not document compliance with applicable state, federal, or local regulations.

11.5 Special Terms and Conditions

No special Terms and Conditions were agreed upon between the User and the Environmental Professional.

11.6 User Reliance

This report is for the exclusive use of FivePoint Capital Management, Dougherty Funding LLC, a Delaware limited liability company, WA MU 107 ST 20, LLC, a Delaware limited liability company, and WA SS 16 AVE 20, LLC, a Delaware limited liability company, and no other party shall have the right to rely on any service provided by VERTEX without prior written consent. Use of this report by any other party shall be at such party's sole risk.



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12.0 REFERENCES

Agencies Contacted/Records Reviewed:

King County Assessor

King County Recorder

Seattle Department of Construction and Inspections

City of Seattle Public Utilities Department

Washington Department of Ecology (WDOE) UST and LUST Databases

Other Documents Reviewed:

EDR Database Report, dated January 10, 2020

Aerial photographs dated 1936, 1944, 1953, 1965, 1969, 1977, 1980, 1985, 1990, 2006, 2009, 2013, and 2017.

City directories dated 1935-2014

Topographic maps dated 1894, 1895, 1897, 1900, 1908, 1909, 1949, 1968, 1973, 1978, 1983, 1994, 1995, and 2014.

Sanborn Fire Insurance Map No Coverage Report, dated July 12, 2019

Interviews:

Ms. K.C. Engle, Dignity Memorial, Assistant Manager

Mr. Jarrid Stout, Dignity Memorial, Funeral Home Manager

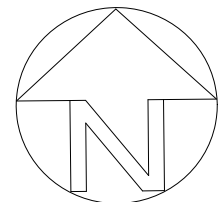
Mr. Darren Huddleson, RWT Window Tinting, Owner

Various Municipal Representatives

FIGURES



USGS Topographic Map, 2014
 Seattle South, WA Quadrangle
 Contour Interval: 20 Feet



SITE LOCUS MAP

Yarington's Funeral Home
 and Residences
 10708 16th Avenue SW, 10724 16th Avenue SW,
 and 1511 SW 107th Street
 Seattle WA

SCALE: 1:24,000

January 2020

VERTEX Proj. No. 61647

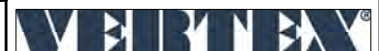
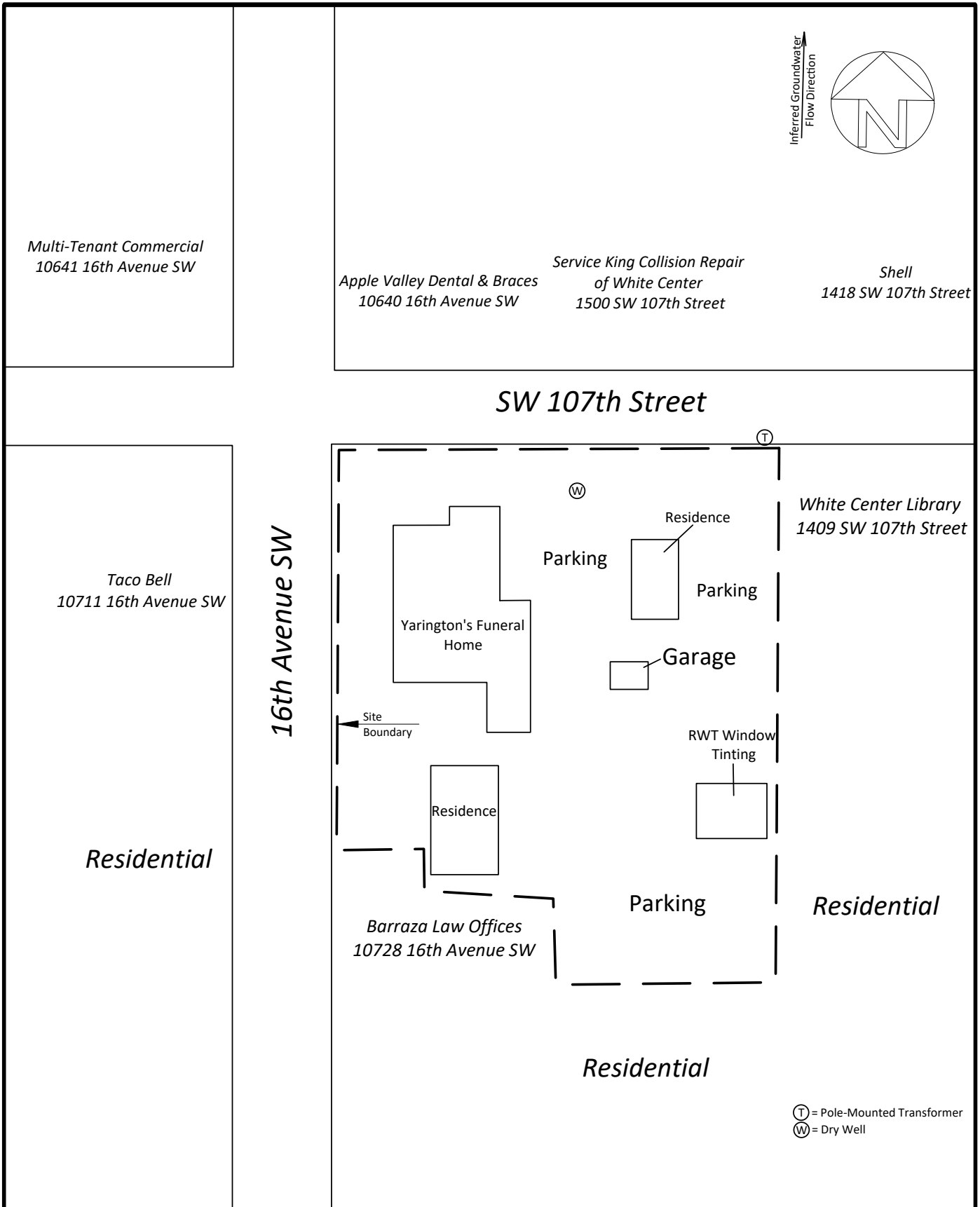


FIGURE NO. 1



<p>SITE SCHEMATIC Yarrington's Funeral Home and Residences 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street Seattle WA</p>	<p>SCALE: NOT TO SCALE</p>	<p>VERTEX FIGURE NO. 2</p>
	<p>January 2020</p>	
	<p>VERTEX Proj. No. 61647</p>	

**APPENDIX A:
PHOTOGRAPHIC DOCUMENTATION**

Photographic Documentation
Huddleson Property – Five Point Capital Management
1511 SW 107th Street
Seattle, Washington 98146
VERTEX Project Number 61647



Photograph #1: View of Huddleson property from SW 107th Street. White Center Library on left. Looking south.



Photograph #2: View of residence on Huddleson property. Looking south-southwest.



Photograph #3: Second view of residence on Huddleson property. Looking north.



Photograph #4: RWT Window Tinting shop building exterior. Looking southeast.

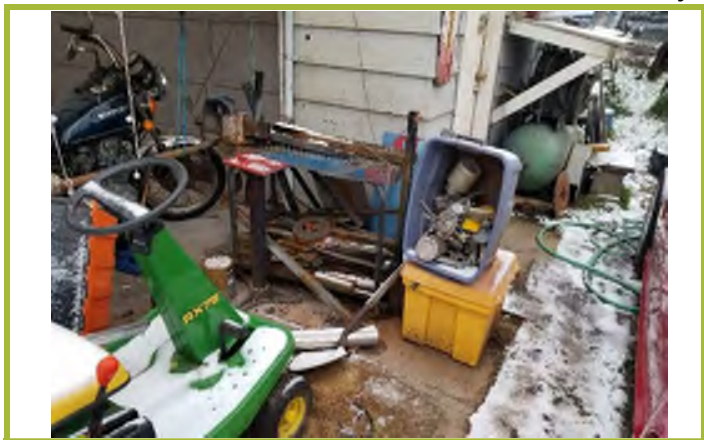


Photograph #5: Exterior view of detached single car garage associated with the Huddleson residence (1 of 2). Looking west.



Photograph #6: Exterior view of single car garage associated with the Huddleson residence (2 of 2). Looking west.

Photographic Documentation
Huddleson Property – Five Point Capital Management
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Photograph #7: Miscellaneous equipment and parts piled outside the detached single car garage associated with the Huddleson property residence.



Photograph #8: Miscellaneous equipment and parts piled outside the detached single car garage associated with the Huddleson property residence.



Photograph #9: Huddleson property, showing space leased to Service King Collision Repair for storage of vehicles awaiting repair. White Center Library in background. Looking northeast.



Photograph #10: Looking from Yarrington’s Funeral Home parking lot across SW 107th Street toward Service King Collision Center. Looking northeast. Service King is located directly north of the Huddleson property.



Photograph #11: Looking from Huddleson property toward White Center Library. Looking east.



Photograph #12: View south from detached garage. RWT Window Tinting shop is on left. Yarrington’s Funeral Home parking lot is behind fence.

Photographic Documentation
Yarington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
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Photograph #1: Exterior view of Yarington's Funeral Home from 16th Avenue SW. Looking north-northeast.



Photograph #2: Exterior view of Yarington's Funeral Home from 16th Avenue SW. Looking northeast.



Photograph #3: Exterior view of Yarington's Funeral Home from SW 107th Street. Looking south.



Photograph #4: Rear view of Yarington's Funeral Home from SW 107th Street. Looking southeast.



Photograph #5: Manager's residence for Yarington's Funeral Home (10724 16th Avenue SW). Looking southeast from funeral home.



Photograph #6: Manager's residence for funeral home. Looking east from 16th Avenue SW.

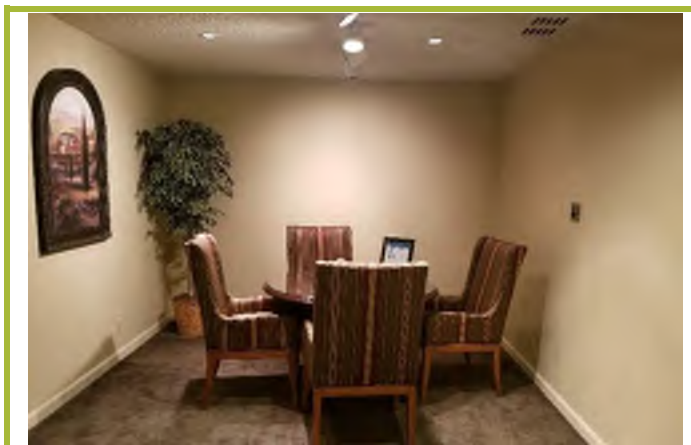
Photographic Documentation
Yarington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
VERTEX Project Number 61647



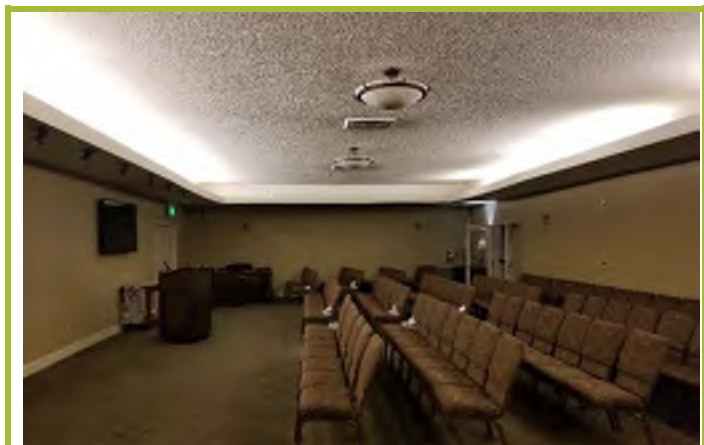
Photograph #7: Main entrance to Yarington's Funeral Home. Looking east from 16th Avenue SW.



Photograph #8: Typical interior view of Yarington's Funeral Home (1 of 2) – main floor.



Photograph #9: Typical interior view of Yarington's Funeral Home (2 of 2) – main floor.



Photograph #10: Yarington's Funeral Home – Chapel (1 of 2) – main floor.



Photograph #11: Yarington's Funeral Home – Chapel (2 of 2) – main floor.



Photograph #12: Typical 'popcorn' ceiling on funeral home main floor.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
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Photograph #13: Storage Room– funeral home main floor.



Photograph #14: Biohazardous Waste Storage - funeral home basement.



Photograph #15: Blank Biohazardous Waste Label.



Photograph #16: Labeling on door to cadaver storage freezer basement level.



Photograph #17 Abandoned crematorium (1) – basement level.



Photograph #18: Abandoned crematorium (2) - basement level.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
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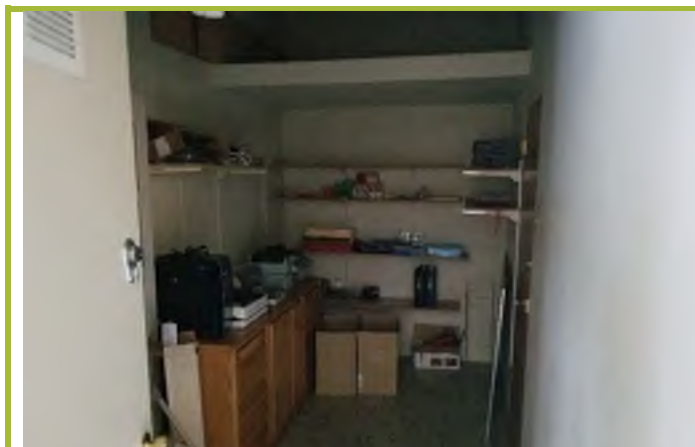
Photograph #19: Detail view of miscellaneous maintenance supplies in basement.



Photograph #20: Garage (unused) – basement level.



Photograph #21: Employee break room – upper level.



Photograph #22: Storage room – upper level.



Photograph #23: View from upper level looking at HVAC equipment on roof of main level. Looking north-northeast.



Photograph #24: Garage entry for hearse, located south of funeral home – basement level.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
VERTEX Project Number 61647



Photograph #25: Stormwater 'dry well', located outside driveway for hearse - basement level.



Photograph #26: Typical funeral home exterior building materials.



Photograph #27: East exterior wall of the mail funeral home, looking west from rear parking lot.



Photograph #28: Waste Management garbage dumpster – rear parking lot.



Photograph #29: Rear parking lot. 1511 SW 107th property on the left. Looking east.



Photograph #30: Typical interior view main floor of funeral home manager's residence – 1 of 2 – (10724 16th Ave. SW)

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
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Photograph #31: Typical interior view main floor of funeral home manager's residence – 2 of 2 – (10724 16th Ave. SW).



Photograph #32: Typical interior view, basement of funeral home manager's residence .



Photograph #33 Taco Bell Restaurant. Looking west across 16th Avenue SW from Yarrington's Funeral Home.



Photograph #34: Apple Valley Dental. Looking north across SW 107th Street from Yarrington's Funeral Home.



Photograph #35: View from Yarrington's Funeral Home parking lot looking east toward adjoining property at 1511 SW 107th Street (Huddleson property).



Photograph #36: Multi-family residence south of Yarrington's Funeral Home parking lot on left. Funeral home manager's residence is behind hedge.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
VERTEX Project Number 61647

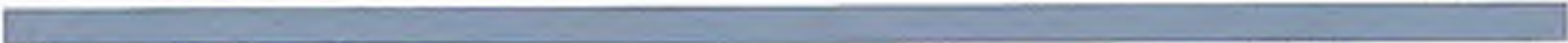


Photograph #37: Barraza Law Office, located south of funeral home manager's residence. Looking northwest from 16th Avenue SW.

**APPENDIX B:
RELEVANT DOCUMENTS**



Washington's Precast Concrete and
Manufacturing
28700 28th Avenue SW, 28734 28th Avenue SW,
and 28111 SW 58th Street
Seattle, Washington 98148



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Yarrington's Funeral Home and Residences

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The east parcel is developed with a single-story, 1,210-square foot residential structure which was constructed in 1940, and a three-bay service building which was constructed in the early 1990s. The residential structure is of wood framing with a pitched asphalt shingle roof situated on a concrete slab-on-grade foundation and includes a garage. Interior finishes included wallboard, plywood paneling and popcorn ceiling material. The service building is of pole framing with aluminum siding and an exposed concrete floor.

For a layout of the site, please refer to Figure 2 - Site Schematic. Photographic documentation of the site and surrounding areas is presented in Appendix A.

2.3 Tenant Operations

The north parcel is occupied by Yarrington's Funeral Home which is owned and operated by Dignity Memorial. Operations are primarily limited to memorial service operations. The site has one crematorium which is licensed but not currently in use and one abandoned crematorium. No embalming operations are currently performed at the site. The site does not store any hazardous materials or substances. The residential structure on the south parcel is occupied by the funeral home manager.

The east parcel is occupied by the single-family residential structure and the service building which is currently occupied by RWT Window Tinting. Onsite operations are limited to vehicle window tinting. Hazardous materials observed within the service building were limited to typical household cleaning and maintenance chemicals and car batteries. No RECs in connection with the current operations were identified.

2.4 Current Uses of Adjoining Properties

The site was observed to be located in a primarily commercial/residential area of Seattle, Washington. Adjoining properties were observed (from the site or from public access areas) for

Yarington's Funeral Home and Residences

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signs of RECs and their potential to pose an environmental concern to the site. The uses and features of adjoining properties are described in the following table. The locations of these properties relative to the site are depicted on Figure 2 – Site Schematic.

NEARBY/ADJOINING PROPERTY SUMMARY		
DIRECTION	PROPERTY USE	CONCERNS
North	SW 107 th Street, beyond which is Apple Valley Dental & Braces (10640 16 th Avenue SW), Service King Collision Repair of White Center (1500 SW 107 th Street), and a Shell gasoline fueling station (1418 SW 107 th Street).	None, see below.
East	White Center Library (1409 SW 107 th Street) and residential structures.	None.
South	Barraza Law Offices (10728 16 th Avenue SW) and residential structures.	None.
West	16 th Avenue SW, beyond which is Taco Bell (10711 16 th Avenue SW), and residential structures.	None, see below.
Northwest	The intersection of SW 107 th Street and 16 th Avenue SW, beyond which is Food Mart and Yum Yum Teriyaki (10641 16 th Avenue SW).	None, see below.

Refer to Section 6.2 for a discussion of regulatory listings for adjoining properties. Concerns were not identified with the current use of adjoining properties.

2.5 Physical Setting Source(s)

Physical setting sources specified in the following sections of this report were reviewed to provide information about the geology and hydrogeology of the site.

2.5.1 Topography

A review of the 2014 U.S. Geological Survey (USGS) Topographic Quadrangle Map of Seattle South, Washington indicates that the surface elevation of the site is approximately 376 feet above mean sea level (amsl). The site and adjoining properties generally slope downwards to the north.

Yarrington's Funeral Home and Residences

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2.5.2 Surface Water and Wetlands

The site was inspected for the presence of sensitive ecological areas by noting environmental indicators (e.g., wetlands vegetation, floodplains) located on or immediately adjoining the site. During the site inspection, VERTEX did not observe bodies of surface water or wetland areas at the site. Review of historical aerial photographs, topographic maps, and the U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) Map revealed no wetland areas present at the site or on the adjoining properties. The nearest body of surface water is the Puget Sound located approximately 1.7 miles to the west of the site.

2.5.3 Geologic Conditions

According to the U. S. Department of Agriculture (USDA) Web Soil Survey, soils at the site consist primarily of Alderwood gravelly, sandy loam soils, which are characterized as moderately well drained with slow infiltration rates. Bedrock outcrops were not observed during the site reconnaissance.

2.5.4 Groundwater

Based on surface topography, groundwater flow direction is inferred to the north. Based on a Washington State Department of Ecology Water Well Report for a nearby drinking water well located at 905 SW 106th Street, approximately 1,700 feet northeast of the site, groundwater depth is anticipated to be at a depth of 135 feet below ground surface (bgs). Actual local groundwater flow direction can be influenced by factors such as local surface topography, underground structures, seasonal fluctuations, soil and bedrock geology, and production wells, none of which were considered during this study.

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3.0 USER-PROVIDED INFORMATION

VERTEX requested the following information about the site from FivePoint Capital Management ("Users"):

- An evaluation of the presence of environmental cleanup liens for the site;
- Activity and use limitations (AULs) such as engineering controls (e.g., slurry walls, caps) and land use restrictions or institutional controls (e.g., deed restrictions, covenants) that may be in place for the site;
- Specialized knowledge that includes personal knowledge or experience related to the site or nearby properties based on professional experience or knowledge of the site;
- Fair market value (FMV) to evaluate whether the purchase price of any parcel was significantly below FMV;
- Obvious indicators that involve past or present spills, stains, releases, cleanups on or near the site;
- Common knowledge about use of specific chemicals, possible contamination, or past use of the site and surrounding area; and
- Reason for performing the ESA.

The work was conducted in support of FivePoint Capital Management's requirements. The Client arranged for site access. No other information was provided by the Client.

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4.0 INTERVIEWS

VERTEX conducted an interview regarding site history and the current on-site operations with the following individuals:

INTERVIEWS		
NAME/ COMPANY	TITLE/POSITION	INFORMATION PROVIDED
Mr. Jarrid Stout/ Dignity Memorial	Funeral Home Manager	Provided property access and information regarding site history and operations.
Mr. Darren Huddleson/ RWT Window Tinting	Owner	Provided property access and information regarding site history and operations.
Municipal Officials	Various	Provided information regarding site history, building information and utility connections

Information obtained from these interviews is discussed in relevant sections of this report. Please refer to Section 6.3 for a summary of information obtained from municipal inquiries.

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5.0 HISTORICAL RECORDS REVIEW

Past land uses for the site and adjoining properties were assessed to identify historical practices or conditions that may have impacted the site. This was accomplished by reviewing historical information from several sources including but not limited to an interview with representatives of current owner, review of available previous environmental reports and ownership records, and review of historical information obtained from regulatory sources, aerial photographs, city directories, and historical maps.

5.1 Historical Site Use Summary

Based on a review of historical aerial photographs (1936-2017), topographic maps (1894-2014), city directories (1935-2014), municipal records, and title records, the site consisted of undeveloped land prior to 1894. By 1909, a small residential structure was developed on the northwest portion of the site. By 1936, a restaurant was developed on the northwest portion of the site and residential structures were developed on the east and south portions of the site. Orchards occupied the north portions of the site during the same time period. By 1940, the current residence and service building were developed on the east portion of the site. By 1948, the restaurant was converted in the current funeral home and the current residence was developed on the south portion of the site. Additions were made to the service building and funeral home between 1965 and 1970. By 1977, the central portions of the site were paved over to create additional parking for the funeral home and the three-bay service building was constructed in the early 1990s, bringing the site to the current configuration.

The site was previously utilized as agricultural land. Residual levels of agricultural chemicals, including fertilizers, pesticides and herbicides, may be present in shallow soil on-site. Based on the redevelopment of the site, including mixing of soil during grading activities, and the current commercial use, the majority of which is covered by pavement or buildings, the former agricultural use of the site is not considered a REC.

Yarrington's Funeral Home and Residences

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5.2 Historical Adjoining Properties Use Summary

Historically, the properties surrounding the site consisted of undeveloped land with single-family residences to the east and west of the site, and a gas station to the northwest of the site since at least 1936. By the early 1950s, an additional gas station was developed on the adjoining property to the north of the site. By 1965, the gas station on the adjoining property to the northwest of the site was removed and the land was left vacant. During the same time period, gas stations were developed on the adjoining properties to the west and northeast of the site. By 1969, the adjoining property to the northwest of the site was redeveloped with a gas station, and the adjoining properties to the south of the site were developed with the current commercial structures. By 1977, the gas station on the adjoining property to the north of the site was removed and replaced with a paved parking lot. By 1980, the gas station on the adjoining property to the west of the site was removed and replaced with the current restaurant structure. By 1990, the gas station on the adjoining property to the northwest of the site was removed and the current commercial structures were developed in its place. During the same time period the current commercial structure and residential structures were developed on the adjoining properties to the north and east of the site respectively. By 2006, additional commercial development was completed on the adjoining property to the north of the site. By 2017, the current library was developed on the adjoining property to the east of the site, bringing the surrounding properties to the current configuration.

5.3 Previous Environmental Reports

VERTEX was not provided with any previous environmental reports for the site.

5.4 Prior Ownership

VERTEX obtained site ownership information from the King County Recorder. The north parcel is currently owned by SCI Management Corp, the south is parcel is currently owned by



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06130012509ENT LP, and the east parcel is currently owned by Huddleson Management LLC. Prior ownership information for the north and south parcels was not available for review. Available ownership information for the east parcel is summarized below.

DEED RECORDS REVIEW (345100-0230)				
GRANTOR	GRANTEE	DOCUMENT TYPE	DOC. NO.	DATE
HUDDLESON DARREN HUDDLESON DENA	HUDDLESON MANAGEMENT LLC	Quit Claim Deed	20151109000714	11/09/2015
HUDDLESON DARREN HUDDLESON DENA	HUDDLESON DAN W HUDDLESON DIANA M	Deed of Trust	20141014001247	10/14/2014
HUDDLESON WARREN H	HUDDLESON DARREN HUDDLESON DENA	Warranty Deed	20141014001246	10/14/2014
HUDDLESON DAN W HUDDLESON DIANA M	HUDDLESON WARREN H	Warranty Deed	20131230001261	12/30/2013
HUDDLESON WARREN H	HUDDLESON DAN W HUDDLESON DIANA M	Deed of Trust	20131230001262	12/30/2013
HUDDLESON DAN W HUDDLESON DIANA M	AMERICA ONE FINANCE INC	Deed of Trust	20080616000800	06/16/2008

No evidence of prior owners of environmental concern was identified in the deed records reviewed. No AULs or environmental liens were noted during the review of deed records. Prior owners of the site were not available to be interviewed.

5.5 City Directories

VERTEX reviewed historical city directory information for the site and adjoining properties as provided by Environmental Data Resources, Inc. (EDR). Copies of select city directories are included in Appendix C. A summary of listings is presented below.



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CITY DIRECTORY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1935	10724 16 th Avenue SW: Residential listings 10724 16 th Avenue SW: Residential listings	10640 16 th Avenue SW: Residential listings	None.
1977	10708 16 th Avenue SW: Yarington's Burien White Funeral Home 10724 16 th Avenue SW: Yarington E R	10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: Residential listings 1418 SW 107 th Street: Spencer Exxon Service	None, see below.
1980	10708 16 th Avenue SW: Yarington's Burien White Funeral Home 10724 16 th Avenue SW: Yarington M Frances Mrs	10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: Residential listings 1418 SW 107 th Street: Spencer Exxon Service	None, see below.
1985	10708 16 th Avenue SW: Yarington's Burien White Funeral Home 10724 16 th Avenue SW: Yarington M Frances Mrs	10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: Residential listings 1418 SW 107 th Street: Half Doug K, Spencer Exxon Service 1500 SW 107 th Street: Auto Color World repair and paint cars	None, see below.
1991	10708 16 th Avenue SW: Yarington's Burien White Funeral Home 10724 16 th Avenue SW: Yarington M Frances Mrs	10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: Residential listings 1418 SW 107 th Street: Half Doug K, Spencer Exxon Service 1500 SW 107 th Street: Auto Color World repair and paint cars	None, see below.
1996	10708 16 th Avenue SW: Yarington's Funeral 10724 16 th Avenue SW: Yarington F	10641 16th Avenue SW: Goofathers Pizza 10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: Residential listings 1418 SW 107 th Street: Spencer's Service Station 1500 SW 107 th Street: HUDDLSONS AUTO COLOR WORLD	None, see below.
2005	10708 16 th Avenue SW: Yarington's White Center Funeral Home	10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Restaurants 10728 16th Avenue SW: South End Florist 1409 SW 107 th Street: No info 1418 SW 107 th Street: J B RICH CO, Spencer's Automotive Inc 1500 SW 107 th Street: HUDDLSONS UC	None, see below.
2010	10708 16 th Avenue SW: SCI South Carolina Funeral Services Inc, Service Corp International	10640 16 th Avenue SW: Blockbuster Inc 10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Corp 1418 SW 107 th Street: J B RICH COMPANY INC 1500 SW 107 th Street: HUDDLSONS AUTO COLOR WORLD LLC	None, see below.

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CITY DIRECTORY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
2014	10708 16 th Avenue SW: Service Corp International	10641 16th Avenue SW: Yum Yum Teriyaki, Yahoo Teriyaki 10711 16th Avenue SW: Taco Bell Corp 10728 16th Avenue SW: PB & J Textiles LLC 1418 SW 107 th Street: J B RICH COMPANY INC 1500 SW 107 th Street: HUDDLSONS AUTO COLOR WORLD LLC, KIRMAC BURIEN, HUDDLSONS AUTO COLOR WORLD LLC, KIRMAC BURIEN	None, see below.

Refer to Section 6.2 for a discussion of regulatory listings for adjoining properties. Concerns were not identified during the review of historical city directories.

5.6 Aerial Photographs

VERTEX reviewed aerial photographs including the site and adjoining properties. Copies of the aerial photographs are included in Appendix D. A summary of information obtained from the review is provided in the table below.

AERIAL PHOTOGRAPHY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1936, 1944	The current structure is present on the northwest portion of the site. Additional residential structures are present on the north and central portion of the site. Orchards are present on the north portion of the site.	16 th Avenue SW and SW 107 th Street are present adjacent to the west and north of the site respectively. The surrounding properties generally consist of single-family residences and areas of undeveloped land. A structure is present on the adjoining property to the northwest of the site.	None, see below.
1953	Relatively unchanged. The current residential structures are present on the south and east portions of the site.	Relatively unchanged. Additional structures are present on the adjoining property to the north of the site.	None, see below.
1965	Relatively unchanged. Additions appear to have been completed to the structure on the northwest portion of the site. Portions of the current service building are present on the southeast portion of the site.	Relatively unchanged. A gas station is present on the adjoining property to the north of the site and a gas station is present on the adjoining property to the west of the site. The structures formerly present on the adjoining property to the northwest of the site appear to have been removed.	None, see below.

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AERIAL PHOTOGRAPHY REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1969	Relatively unchanged. Additions to the service building appear to have been completed.	The current commercial structures have been developed on the adjoining property to the south of the site. Commercial structures are present on the adjoining property to the northwest of the site. A gas station is present on the adjoining property to the northwest of the site.	None, see below.
1977	Relatively unchanged.	Relatively unchanged. The gas station formerly present on the adjoining property to the north of the site has been replaced with a paved parking area. The current gas station is present on the adjoining property to the northeast of the site.	None.
1980	Relatively unchanged.	Relatively unchanged. The adjoining property to the west of the site has been redeveloped with the current restaurant structure.	None.
1985	Relatively unchanged.	Relatively unchanged. The current auto service structure is present on the adjoining property to the north of the site.	None.
1990	Relatively unchanged.	Relatively unchanged. The current residential structures are present on the adjoining properties to the east of the site. The adjoining property to the northwest of the site has been redeveloped with the current commercial structures.	None.
2006, 2009, 2013	Relatively unchanged.	Relatively unchanged. The current commercial structures are present on the adjoining properties to the north and northwest of the site.	None.
2017	Relatively unchanged.	Relatively unchanged. The current library structure is present on the adjoining property to the east of the site.	None.

The site was previously utilized as agricultural land. Residual levels of agricultural chemicals, including fertilizers, pesticides and herbicides, may be present in shallow soil on-site. Based on the redevelopment of the site, including mixing of soil during grading activities, and the current commercial use, the majority of which is covered by pavement or buildings, the former agricultural use of the site is not considered a REC. The review of historical aerial photographs did not identify environmental concerns in connection with the site.

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5.7 Topographic Maps

VERTEX reviewed historical topographic maps including the site and surrounding areas. Copies of the topographic maps are included in Appendix E. A summary of information obtained from the review is provided in the table below.

TOPOGRAPHIC MAP REVIEW			
YEAR	SUMMARY (ON-SITE)	SUMMARY (OFF-SITE)	CONCERNS
1894, 1895, 1897	The site is depicted without structures or further details.	A roadway is depicted adjacent to the west of the site. The surrounding properties are depicted without structures or further details.	None.
1900	Unmapped.	Unmapped.	None.
1908, 1909	A small structure is depicted on the northwest portion of the site.	SW 107 th Street is depicted adjacent to the north of the site. Small structures are depicted on the adjoining properties to the north and east of the site.	None.
1949	Unmapped.	Unmapped.	None.
1968	The site is shaded red indicating a built-up area. Five small structures are depicted.	The surrounding properties are shaded red indicating a built-up area. Small structures are depicted on the adjoining property to the north of the site.	None.
1973	Relatively unchanged.	Relatively unchanged. Small structures are depicted on the adjoining property to the south of the site.	None.
1978	Unmapped.	Unmapped.	None.
1983	The site is shaded grey indicating a built-up area.	Ambaum Boulevard is depicted adjacent to the west of the site. The surrounding properties are shaded grey indicating a built-up area.	None.
1994 1995	Unmapped.	Unmapped.	None.
2014	Relatively unchanged; however, the map does not depict any buildings.	Relatively unchanged; however, the map does not depict any buildings. 16 th Avenue SW is depicted adjacent to the west of the site.	None.

The review of historical topographic maps did not identify environmental concerns in connection with the site.

5.8 Sanborn Fire Insurance Maps

A search of Sanborn Fire Insurance Maps was requested by VERTEX. According to EDR Sanborn, Inc., maps depicting the site were not available (Appendix F).



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6.0 REGULATORY RECORDS REVIEW

VERTEX obtained a regulatory database report as specified in Section 12.0. Review of databases and files from federal, state, and local environmental regulatory agencies was used to identify use, generation, storage, treatment, or disposal of hazardous materials and chemicals, or release incidents of such materials that might have impacted the site. The databases discussed in the following sections address ASTM requirements. Additional federal and state databases may have also been reviewed, and if so, are listed in the table below. A copy of the database report is included in Appendix G.

VERTEX's review of these listings assessed the potential for soil, groundwater, and/or soil vapor impacts to the subject site from on-site listings or listings at surrounding facilities, taking into account such factors as the assumed groundwater depth and flow direction, regulatory status, distance from the site, and other information reported by the regulatory database(s) and/or other sources of information.

A summary of the database information is provided in the following table.

REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
National Priorities List (NPL)/Proposed NPL/De-listed NPL	1 Mile	-	-
Superfund Enterprise Management System (SEMS)	½ Mile	-	-
Federal CERCLIS NFRAP Site List (SEMS-ARCHIVE)	½ Mile	-	-
Corrective Action Report (CORRACTS)	1 Mile	-	-
Resource Conservation and Recovery Act Treatment, Storage, and Disposal Facilities (RCRA-TSDF)	½ Mile	-	-
RCRA Large Quantity Hazardous Waste Generators (RCRA-LQG)	¼ Mile	-	-
RCRA Small Quantity Hazardous Waste Generators (RCRA-SQG)	¼ Mile	-	-
RCRA Conditionally Exempt Small Quantity Hazardous Waste Generators (RCRA-CESQG)	¼ Mile	-	-

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REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
RCRA Former Hazardous Waste Generators/No Longer Regulated Sites (RCRA NonGen/NLR)	¼ Mile	-	11
Federal Institutional Controls/Engineering Controls	½ Mile	-	-
Emergency Response Notification System (ERNS)	Target Property	-	-
Hazardous Sites List (HSL)	1 Mile	-	3
Confirmed and Suspected Contaminated Sites List (CSCSL)	1 Mile	-	13
CSCSL - No Further Action (NFA)	½ Mile	-	-
Solid Waste Facilities/Landfills (SWF/LF)	½ Mile	-	-
State and tribal leaking storage tank lists (LUST)	½ Mile	-	8
Underground Storage Tank (UST)	¼ Mile	-	7
Above Ground Storage Tank (AST)	¼ Mile	-	-
Independent Cleanup Reports (ICR)	½ Mile	-	7
Voluntary Cleanup Program (VCP)	½ Mile	-	3
Brownfields	¼ Mile	-	-
Recycler Database (SWRCY)	½ Mile	-	1
Solid Waste Tire Facilities (SWTIRE)	½ Mile	-	-
Facility/Site Identification System Listing (ALLSITES)	½ Mile	-	51
CSCSL No Further Action (NFA)	½ Mile	-	6
Hazardous Material Incident Report System (HMIRS)	Target Property	-	-
Facility Index System (FINDS)	Target Property	-	-
DRYCLEANERS	¼ Mile	-	-
Inactive Drycleaners	¼ Mile	-	1
State Institutional Control	½ Mile	-	-
Petroleum Technical Assistance Program (PTAP)	½ Mile	-	-
Enforcement & Compliance History Information (ECHO)	Target Property	-	-
Manifest	¼ Mile	-	2

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REGULATORY DATABASE SUMMARY			
DATABASE	ASTM RADIUS	TARGET PROPERTY	SURROUNDING FACILITIES
National Pollutant Discharge Elimination System (NPDES)	Target Property	-	-
EDR Hist Auto Stat	½ Mile	-	5

"-" - No listings found.

The EDR database report includes an orphan summary. This summary identifies facilities that are listed on one of the above-referenced databases or lists but do not include complete or accurate geographic data. Consequently, EDR was unable to map the facilities in relation to the site. VERTEX reviewed the orphan summary prior to inspecting the site and surrounding properties. Orphan properties located within ASTM search distances of the site (if any) were incorporated into VERTEX's review.

6.1 On-Site Listings

The site addresses were not listed on any of the environmental regulatory databases searched.

6.2 Off-Site Listings

A review of state and federal regulatory records revealed several facilities within ASTM-specified search radii of the site. Of these facilities, nine were located within 500 feet of the site. The remaining database listings are not considered an environmental concern to the site based on distance, regulatory status, and/or apparent groundwater gradient and are not further discussed.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
White Center Library 1415 SW 107 th Street	Adjoining east/ crossgradient	<p>ALLSITES: Listed for a construction stormwater permit which was likely obtained during the construction of the facility.</p> <p>Based on the nature of the listing, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Spencers Shell, Exxon, Spencer Exxon Service Station 1418 SW 107 th Street	~60 feet northeast/ cross to downgradient	<p>RCRA NonGen/NLR, FINDS, ECHO, MAINFEST, ICIS: Listed for generation and disposal of hazardous waste from at least 1994 until at least 2018. No violations were reported.</p> <p>EDR Hist Auto: Listed as Spencer Enco Service Station and Spencer Exxon Service Station from 1969 to 1992.</p> <p>UST, Financial Assurance: Listed for two 2,000-5,000-gallon USTs which were installed in 1964 and removed in 1996. Listed for two 10,000-19,000-gallon USTs which were installed in 1985 and are currently in use. Listed for two 5,000-10,000-gallon USTs which were installed in 1990 and are currently in use.</p> <p>LUST, CSCSL, ICR: Listed for a gasoline release which occurred in 1990. Benzene, and total petroleum hydrocarbons as gasoline (TPHg) were reported to be present in soil above the WDOE cleanup levels. The facility has no received regulatory closure at this time.</p> <p>Based on the limited contamination to soil only, and the hydraulic location with respect to the site. This facility does not represent a REC in connection with the site.</p>	None.
Huddlesons Auto Color World 1500 SW 107 th Street	~60 feet north/ downgradient	<p>RCRA NonGen/NLR, FINDS, ECHO, ALLSITES: Listed for generation and disposal of hazardous waste from at least 1994 until at least 2005. No violations were reported.</p> <p>Based on the nature of the listings and lack of reported releases, this facility does not represent a REC in connection with the site.</p>	None.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
Phillips 66, Arnold William Duane 10711 16th Avenue SW	~70 feet west/ crossgradient	<p>EDR Hist Auto: Listed as Arnold William Duane from 1969 to 1971.</p> <p>UST, ALLSITES: Listed for four 111 to 1,100-gallon petroleum USTs which were installed in 1964 and removed in 1996. This facility is not listed as a release site.</p> <p>Based on the lack of reported releases, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
White Center Gulf, Zip Market & Gas 10645 16th Avenue SW	~100 feet northwest/ cross to downgradient	<p>LUST, VCP, CSCL, ALLSTIES: Listed for a gasoline release which resulted in soil contamination above the Washington Department of Ecology (WDOE) cleanup levels in 2007. Cleanup has started. The site has not received regulatory closure.</p> <p>UST: Listed for three 10,000-20,000-gallon USTs which were installed in 1986 and removed in 2006.</p> <p>EDR Hist Auto: Listed as White Center Gulf and Astro Oil Co from 1969 to 1980. This facility is not listed as a release site.</p> <p>Based on the nature of the listings, limited contamination to soil only, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Albertsons 10616 Avenue SW	~200 feet north/ downgradient	<p>RCRA NonGen/NLR, ALLSITES, MANIFEST: Listed for generation and disposal of hazardous waste from at least 2011 to 2013. No violations were reported.</p> <p>Based on the nature of the listings, lack of reported releases, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.
Ambaum Automotive 10633 16th Avenue	~220 feet northwest/ downgradient	<p>EDR Hist Auto: Listed as Ambaum Automotive and Master Tire Service Inc from 1969 to 2014. This facility is not listed as a release site.</p> <p>Based on the nature of the listings, lack of reported releases, and hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.</p>	None.

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OFF-SITE STATE AND FEDERAL LISTINGS			
FACILITY	DISTANCE AND DIRECTION/ GRADIENT	REGULATORY STATUS	CONCERNS
Fantastic Finishes 10623 16 th Avenue SW	~280 feet northwest/ cross to downgradient	RCRA NonGen/NLR, FINDS, ECHO, ALLSITES: Listed for generation and disposal of hazardous waste in at least 1989. No violations were reported. Based on the nature of the listings, lack of reported releases, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.	None.
Thelma Pierce Proper 10729 17 th Avenue SW	~400 feet west/ crossgradient	CSCSL NFA, ALLSITES: Listed for soil contaminated with metals at the facility. The facility received regulatory closure in 2003. Based on the nature of the listing, the limited contamination to soil only, and the hydraulic location with respect to the site, this facility does not represent a REC in connection with the site.	None.

The listed facilities within 500 feet of the site are not considered to represent an environmental concern to the site based on distance, regulatory status, and/or apparent groundwater gradient.

6.3 Additional Environmental Record Sources

VERTEX contacted local agencies to request information relevant to the site and vicinity. A summary of the agencies contacted and the information obtained is included in the following table.

LOCAL RESEARCH SUMMARY		
OFFICE	INFORMATION OBTAINED	CONCERNS
King County Assessor	VERTEX obtained the assessor card and detailed property information for the subject site.	None.
King County Recorder	Copies of deed records. See section 5.4.	None.
Seattle Department of Construction and Inspections	VERTEX submitted a request to locate and review environmental records and other documentation pertaining to the site. At the time of this report, a response was not received. Any records likely to alter conclusions will be included in an addendum report.	None.

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LOCAL RESEARCH SUMMARY		
OFFICE	INFORMATION OBTAINED	CONCERNS
City of Seattle Public Utilities Department	Confirmed the site is connected to the municipal water and sewer service. An initial connection date was not available.	None.
Washington Department of Ecology (WDOE) UST and LUST Databases	VERTEX searched the WDOE's UST and LUST databases for the site address and the surrounding properties. The site address was not included on the UST or LUST databases.	None, see section 6.2.

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7.0 SITE RECONNAISSANCE

The site visit was conducted by VERTEX representative Mr. Alan Carey, Senior Project Manager, on July 19, 2019 between 11:00 a.m. and 2:00 p.m. VERTEX was accompanied by Mr. Jarrid Stout and Mr. Darren Huddleson during the site inspection.

During the site visit, the weather was sunny with broken clouds with a temperature of approximately 60° Fahrenheit. The site visit consisted of a walk-through of the site and visual reconnaissance of neighboring properties from curbside. Photographic documentation of the site visit is included in Appendix A.

7.1 Access Restrictions

VERTEX visually and physically observed accessible areas of the site. No additional limitations imposed by physical obstructions or other limiting conditions were observed.

7.2 Site Observations

Observations of site conditions were made during the site reconnaissance and are summarized in the table below. Issues of concern are discussed in greater detail following the table.

SITE OBSERVATIONS		
DESCRIPTION	REPORTED/ OBSERVED ON-SITE Y/N	COMMENTS
Hazardous Substances and Petroleum Products	N	VERTEX did not observe the presence of any hazardous substances and/or petroleum products on-site. Numerous household cleaning and maintenance products and car batteries were present within the garage located on the east parcel. No concerns were noted.
UST(s)	N	VERTEX did not observe fill pipes, vent pipes or other evidence of UST(s). Additionally, VERTEX did not observe operations and/or equipment that are typically associated with significant fuel or chemical storage that typically utilize UST(s).
AST(s)	N	VERTEX did not observe the presence of any ASTs on-site.

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SITE OBSERVATIONS		
DESCRIPTION	REPORTED/ OBSERVED ON-SITE Y/N	COMMENTS
Strong, Pungent, or Noxious Odors	N	During the site visit, VERTEX did not note strong petroleum or noxious odors.
Pools of Liquid	N	During the site visit, VERTEX did not observe pools of liquid on-site.
Drums	N	VERTEX did not observe the presence of any drums on-site.
Unidentified Substance Containers	N	VERTEX did not observe the presence of unidentified substance containers.
Polychlorinated Biphenyls (PCB)-containing Equipment	N	Not identified during the site visit.
Utilities (Electricity/Natural Gas)	Y	Electricity – supplied by Seattle City Light Natural gas – supplied by Puget Sound Energy
Hydraulic Equipment	N	VERTEX did not observe the presence of any hydraulic equipment on-site.
Water Supply	Y	Water is supplied to the site by the City of Seattle. An initial connection date was not provided.
Wells	Y	One drywell was present on the north parcel and appears to be used for stormwater drainage. No staining or evidence of improper disposal was noted in the vicinity of the drywell.
Wastewater	Y	No uncontrolled wastewater discharges were observed on-site.
Septic	N	Not identified during the site visit.
Stormwater	Y	Stormwater at the site drains into a drywell on the north parcel, the adjacent streets, and to undeveloped portions of the site. No concerns were noted.
Pits, Ponds, Lagoons	N	During the site inspection, VERTEX did not observe any pits, ponds, or lagoons on-site.
Stained Soil, Stained Pavement, Corrosion to Pavement	N	During the site inspection, VERTEX did not observe any evidence of stained soils or pavement at the site.
Stressed Vegetation	N	Areas of stressed vegetation were not observed on the site.
Solid Waste	Y	Solid waste generated at the site is disposed of in dumpster located across the site. Solid waste removal service is provided by Waste Management. No concerns were noted.
Hazardous Waste Management	N	VERTEX did not observe evidence of any hazardous wastes on-site.
Heating/Cooling	Y	The site buildings on the north and south parcels are heated and cooled via electric HVAC equipment. The site buildings on the east parcel are heated via natural gas fired HVAC systems.

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SITE OBSERVATIONS		
DESCRIPTION	REPORTED/ OBSERVED ON-SITE Y/N	COMMENTS
Drains, Sumps, Oil/Water Separators/Sand Traps	N	VERTEX did not observe any drains, sumps, oil/water separators/sand traps on-site.
Vapor Intrusion:	N	As part of this assessment, VERTEX assessed the potential for impacts to the site from potential on- and off-site sources of vapor intrusion. The potential for impacts from off-site properties included a review of current off-site operations (see Section 2.4), a review of historical operations (see Section 5.2), and a review of regulatory database records (see Section 6.2). On- or off-site sources of vapor intrusion were not identified during this assessment.

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8.0 DATA GAPS/DEVIATIONS

Significant data gaps that would affect VERTEX's ability to identify RECs at the site were not encountered during this assessment. Deviations or deletions from the scope of work defined by ASTM E 1527-13 were not intentionally made.

Our conclusions regarding the potential environmental impact of nearby, off-site facilities on the site are based on readily available information from the environmental databases and the assumed groundwater flow direction as inferred from the topography of the site and surrounding area. Based on distance, direction and regulatory status, review of regulatory records for the off-site regulatory database listing was not warranted.

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9.0 ADDITIONAL SERVICES

The following additional (non-ASTM) services were performed as part of this assessment.

9.1 Asbestos-Containing Materials (ACMs)

Based on the date of construction of the site structures (1918, 1940, 1948), it is possible that ACMs are located within the buildings. Potential ACMs observed during the site inspection included drywall, vinyl floor tile and mastic, sheet rock, stucco, popcorn ceiling material and roofing materials. The potential ACMs were observed to be in good condition. Suspect ACMs in large quantities were not observed during the site reconnaissance and no damaged friable or damaged non-friable suspect ACMs were noted.

Based on the good condition of the potential ACM identified, asbestos is not considered to be a business environmental risk to the subject property. However, a comprehensive survey has not been completed. Prior to any future renovation and/or demolition activities, suspect ACMs to be impacted should be sampled and analyzed for asbestos content. All confirmed and presumed ACMs should be managed in accordance with all applicable local, state, and federal regulations.

9.2 Lead-Based Paint (LBP)

Based on the date of construction of the site building (1918, 1940, 1948), there is potential that LBP is present in the site building. During the site reconnaissance, VERTEX noted that building materials and painted surfaces in regularly occupied areas were in good condition. No evidence of significantly damaged or peeling paint was noted. As such, VERTEX does not consider LBP to represent a business environmental risk to the site. However, prior to any future renovation, suspect painted surfaces to be impacted should be sampled and analyzed for lead content or managed as lead-containing in accordance with all applicable local, state, and federal regulations.

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10.0 CONCLUSIONS AND RECOMMENDATIONS

VERTEX has performed a Phase I ESA in conformance with the scope and limitations of ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, of Yarrington's Funeral Home and the adjoining residences located at 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street in Seattle, Washington. Any exceptions to, or deletions from, this practice are described in Section 8.0 of this report. This assessment has revealed no evidence of RECs in connection with the site.

VERTEX notes if redevelopment activities require export of soil from the site, chemical testing may be required for soil disposal or reuse.

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11.0 SCOPE AND LIMITATIONS

11.1 Purpose

The primary purpose of this assessment is to identify, to the extent feasible pursuant to the processes prescribed in ASTM E 1527-13, RECs in connection with the site. As defined in ASTM E 1527-13, a REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property; (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." It does not include *de minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A "historical REC" is defined in ASTM E 1527-13 as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. ASTM E 1527-13 defines the term "controlled REC" as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

In conducting this assessment, VERTEX followed ASTM E 1527-13, as well as the U.S. Environmental Protection Agency's All Appropriate Inquiries (AAI) Final Rule of November 1, 2005 as amended December 30, 2013. Any exceptions to, or deletions from, this practice are described in Section 8.0 of the report. ASTM defines good commercial and customary practice



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for conducting an ESA of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. 9601) and petroleum products. As such, this practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability. The practice constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 U.S.C. 9601(35)(B).

As part of ASTM E 1527-13, Phase I ESAs must be conducted by or under the supervision of a qualified Environmental Professional. The AAI Final Rule defines an Environmental Professional as someone who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors of the rule. We declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR 312.10. We have the specific qualifications based on education, training and experience to assess a property of the nature, history, and setting of the site. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

11.2 Detailed Scope-of-Services

As part of this Phase I ESA, and in accordance with the general provisions of ASTM E 1527-13, VERTEX performed a visual reconnaissance of the site, noted use of adjoining properties, and conducted historical and regulatory records research. The following provides a more detailed description of the scope of services:



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- Visual inspection of the site building(s), if present, and grounds to identify potential for on-site petroleum or hazardous material release(s).
- Visual inspection and categorization of the use of abutting and adjoining properties as potential off-site sources of petroleum or hazardous material contamination to the site.
- Review of readily available state and federal regulatory records related to on-site activities and to potential off-site activities to identify sources of petroleum or hazardous material contamination to the site.
- Review of readily available historical information to assess for potential on-site and off-site sources of petroleum or hazardous material contamination to the site.
- Review of readily available local records related to historical site ownership, usage, and development. This includes obtaining information from local environmental authorities to identify complaints, violations, citations, inspections, environmental liens, activity and use limitations (AULs), or institutional and engineering controls related to the site.
- Review of readily available documents and other resources for the site and site vicinity to evaluate current and historical development and renovation activities.
- Visual assessment for suspect Polychlorinated Biphenyl (PCB) containing equipment, e.g., transformers, elevators. Please note, this scope of work does not include an evaluation for or testing of suspect PCBs in building materials such as caulking, mastic/adhesives, oil-based paints, coatings and sealants. Currently, there are no regulatory requirements to test in-place building materials for the presence of PCBs. Although testing is not required for in place materials, owners are required to know the content of the waste streams that they generate and potentially sign waste profiles prior to disposal facility acceptance. Therefore, if renovation or demolition activities are to be conducted at the site that will result in the

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generation of demolition debris, a contractor and/or waste disposal facility may request certification of knowledge of the waste stream and/or testing to determine if the material(s) contain PCBs for proper handling and disposal purposes. VERTEX can further discuss this issue and/or provide a proposal for testing and analysis for PCBs if requested.

- Visual inspection of the accessible areas of the site and review of readily available public records to assess the presence or absence of the following ASTM E 1527-13 non-scope considerations: ACMs and LBP.
- Preparation of a Phase I ESA report.

11.3 Significant Assumptions

Information obtained from the Client, the Client's representative, site representatives, individuals interviewed, and prior environmental reports is considered to be accurate unless VERTEX's reasonable inquiries clearly revealed otherwise.

Conditions observed were considered to be representative of areas that were not observed unless otherwise indicated.

The primary direction of groundwater flow is assumed to follow topography, unless otherwise indicated by measurement of the potentiometric surface or other quantifiable data.

VERTEX reviewed reasonably ascertainable public records with respect to past operations and ownership of the site in an attempt to determine past site usage. VERTEX is not a professional title insurance firm and makes no guarantee, express or implied, that the listing reviewed represented a comprehensive delineation of past site ownership or tenancy for legal purposes. The accuracy and completeness of information maintained in public records by public agencies

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or other entities is assumed to be sufficient for the purposes of this Phase I ESA, and independent verification of its validity is beyond the scope of this investigation.

11.4 Limitations and Exceptions

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. The findings within this ESA utilized information that was practically reviewable per ASTM Practice E 1527-13, meaning that only relevant data relating to the subject site has been incorporated into the findings, disregarding extraordinary analysis of irrelevant data. The investigation conducted for this ESA was limited to data that were reasonably ascertainable, meaning that the information was publicly available, obtainable within the cost and time constraints under the scope of services for this project, and practically available. VERTEX is not responsible for the independent conclusions, opinions, or recommendations made by others based on the records review, site inspection, field exploration, and laboratory test data presented in this report.

It should be noted that all surficial environmental assessments are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation. Subsurface conditions were not field investigated as part of this study and may differ from the conditions implied by the surficial observations. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. VERTEX does not warrant against future operations or conditions, or against operations or conditions present of a type or at a location not investigated. VERTEX does not assume responsibility for other environmental issues that may be associated with the subject site.

This study is not intended to assess or otherwise determine if soil contamination, waste emplacement, or groundwater contamination exists. These data are accessible only by sampling

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of subsurface material and groundwater through the completion of soil borings and the installation of monitoring wells and the chemical analyses of soil and groundwater samples. The scope of work, determined by the client, did not include these activities.

In view of the rapidly changing status of environmental laws, regulations and guidelines, VERTEX cannot be responsible for changes in laws, regulations, or guidelines that occur after the study has been completed and that may affect the subject site.

It must be noted that no investigation can absolutely rule out the existence of hazardous materials at a given site. This assessment has been based upon prior site history and observable conditions. Existing hazardous materials and contaminants can escape detection using these methods.

Significant data gaps or accessibility limitations that would affect VERTEX's ability to identify RECs at the site are discussed in Section 8.0.

While VERTEX may comment on environmental compliance matters that fall under the scope of this assessment, this study does not constitute a regulatory compliance audit, and does not document compliance with applicable state, federal, or local regulations.

11.5 Special Terms and Conditions

No special Terms and Conditions were agreed upon between the User and the Environmental Professional.

11.6 User Reliance

This report is for the exclusive use of FivePoint Capital Management, and no other party shall have the right to rely on any service provided by VERTEX without prior written consent. Use of this report by any other party shall be at such party's sole risk.



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12.0 REFERENCES

Agencies Contacted/Records Reviewed:

King County Assessor

King County Recorder

Seattle Department of Construction and Inspections

City of Seattle Public Utilities Department

Washington Department of Ecology (WDOE) UST and LUST Databases

Other Documents Reviewed:

EDR Database Report, dated July 12, 2019

Aerial photographs dated 1936, 1944, 1953, 1965, 1969, 1977, 1980, 1985, 1990, 2006, 2009, 2013, and 2017.

City directories dated 1935-2014

Topographic maps dated 1894, 1895, 1897, 1900, 1908, 1909, 1949, 1968, 1973, 1978, 1983, 1994, 1995, and 2014.

Sanborn Fire Insurance Map No Coverage Report, dated July 12, 2019

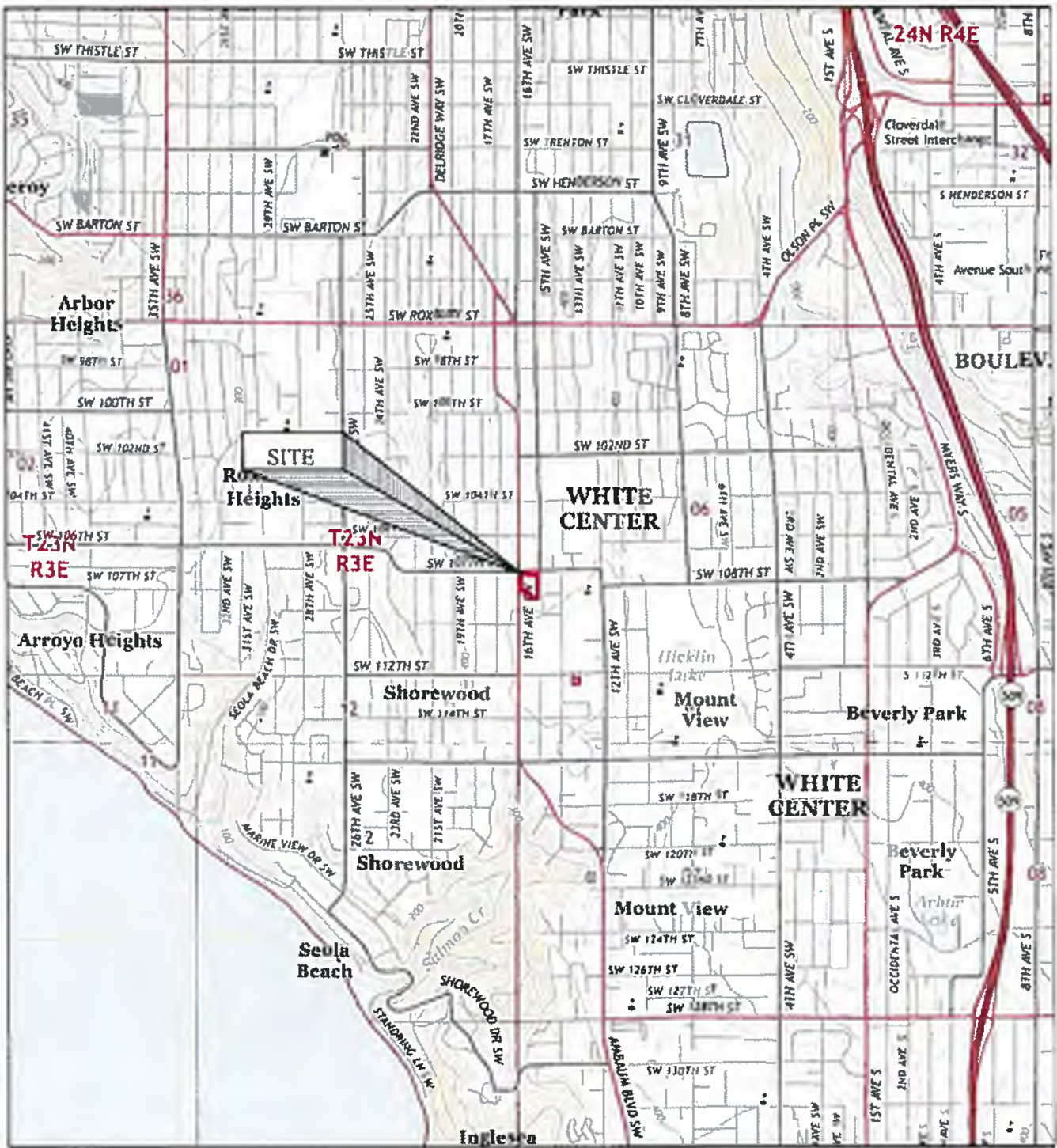
Interviews:

Mr. Jarrid Stout/ Dignity Memorial, Funeral Home Manager

Mr. Darren Huddleson/ RWT Window Tinting, Owner

Various Municipal Representatives

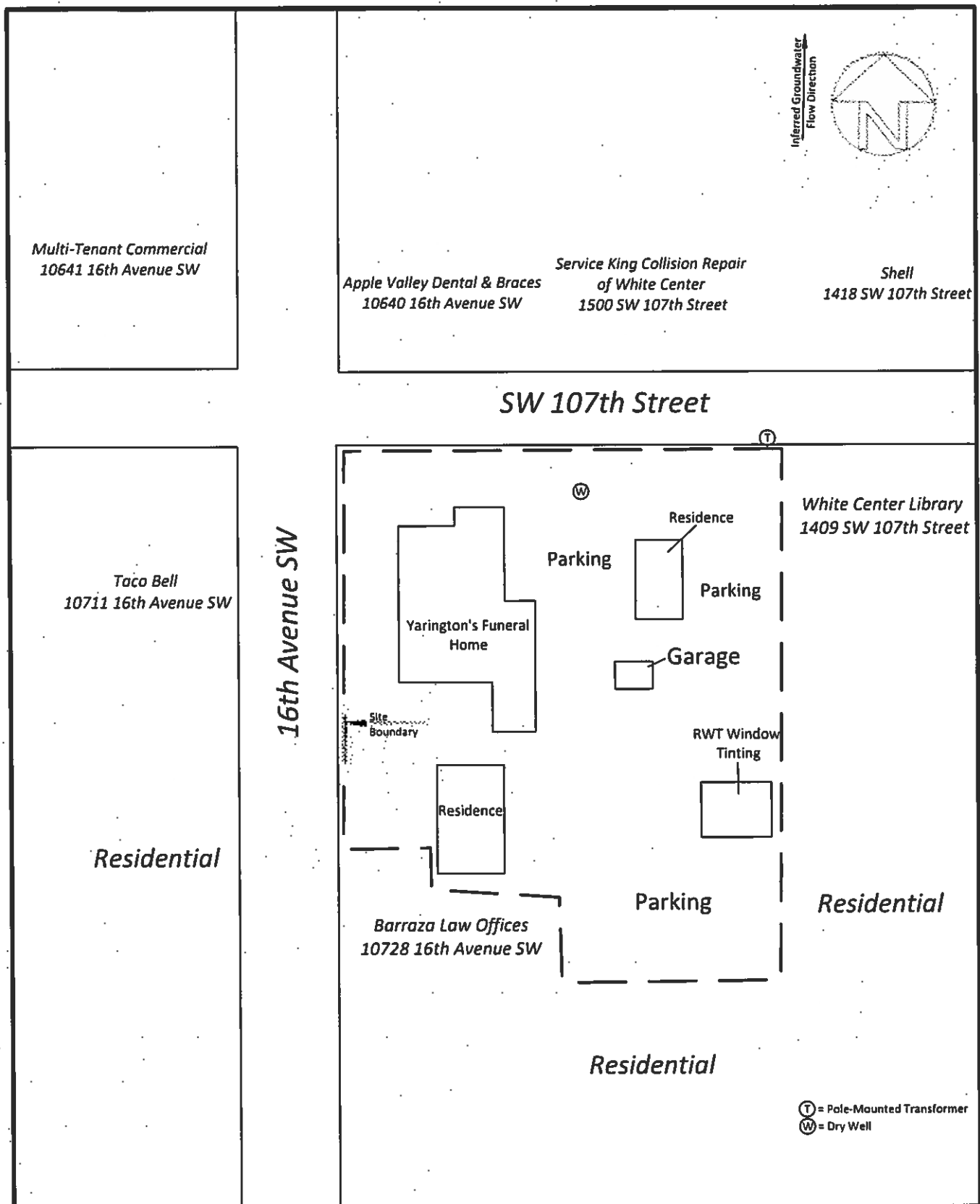
FIGURES



USGS Topographic Map, 2014
 Seattle South, WA Quadrangle
 Contour Interval: 20 Feet



<p>SITE LOCUS MAP Yarrington's Funeral Home and Residences 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street Seattle WA</p>	<p>SCALE: 1:24,000</p>	<p>VERTEX FIGURE NO. 1</p>
	<p>July 2019</p>	
	<p>VERTEX Proj. No. 58164</p>	



<p>SITE SCHEMATIC Yarrington's Funeral Home and Residences 10708 16th Avenue SW, 10724 16th Avenue SW, and 1511 SW 107th Street Seattle WA</p>	<p>SCALE: NOT TO SCALE</p>	<p>FIGURE NO. 2</p>
	<p>July 2019</p>	
	<p>VERTEX Proj. No. 58164.</p>	

**APPENDIX A:
PHOTOGRAPHIC DOCUMENTATION**

Photographic Documentation
Yarington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
Seattle, Washington 98146
VERTEX Project Number 58164



Photograph #1: Exterior view of Yarington's Funeral Home from 16th Avenue SW. Looking north.



Photograph #2: Exterior view of Yarington's Funeral Home from 16th Avenue SW. Looking northeast.



Photograph #3: Exterior view of Yarington's Funeral Home from SW 107th Street. Looking south.



Photograph #4: Rear view of Yarington's Funeral Home from SW 107th Street. Looking south.



Photograph #5: Manager's residence for Yarington's Funeral Home (10724 16th Avenue SW). Looking south from funeral home.



Photograph #6: Manager's residence for funeral home. Looking northwest.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
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Photograph #7: Main entrance to Yarrington's Funeral Home. Looking southeast from 16th Avenue SW.



Photograph #8: Typical interior view of Yarrington's Funeral Home (1) – main floor.



Photograph #9: Typical interior view of Yarrington's Funeral Home (2) – main floor.



Photograph #10: Yarrington's Funeral Home – Chapel (1) – main floor.



Photograph #11: Yarrington's Funeral Home – Chapel (2) – main floor.



Photograph #12: Typical 'popcorn' ceiling on funeral home main floor.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
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Photograph #13: Records storage – funeral home main floor.



Photograph #14: Typical interior finish for funeral home basement.



Photograph #15: Crematory controls.



Photograph #16: Natural gas service for crematoria, crematory exhaust stack, and air conditioning unit, located outside east building wall, basement level.



Photograph #17: Garage entrance in basement.



Photograph #18: Miscellaneous maintenance supplies in basement.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
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Photograph #19: Detail view of miscellaneous maintenance supplies in basement.



Photograph #20: View from basement, showing typical construction and materials.



Photograph #21: Decommissioned crematory, showing concrete wall preventing access to unit.



Photograph #22: Door for cadaver storage freezer - basement level.



Photograph #23: Cadaver storage freezer.



Photograph #24: Staff area on 2nd level of funeral home.

**Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
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Photograph #25: View from 2nd level of funeral home, showing torch down roof. Looking northwest.



Photograph #26: Stormwater 'dry well', located outside driveway for hearse, basement level.



Photograph #27: Detail of typical building materials facing 16th Avenue SW.



Photograph #28: Detail of typical exterior building materials in rear parking lot.



Photograph #29: Waste Management garbage and recycling bins, rear parking lot.



Photograph #30: Rear parking lot. 1511 SW 107th property on the left. Looking east.

Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
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Photograph #31: Typical interior view main floor of funeral home manager's residence – 1 of 2 – (10724 16th Ave. SW).



Photograph #32: Typical interior view main floor of funeral home manager's residence – 2 of 2 – (10724 16th Ave. SW).



Photograph #33: View from attic window of funeral home manager's residence, showing asphalt shingle roofing material.



Photograph #34: Basement of funeral home manager's residence, showing tile with apparent water damage
Description



Photograph #35: Taco Bell Restaurant. Looking west across 16th Avenue SW from Yarrington's Funeral Home.



Photograph #36: Apple Valley Dental. Looking north across SW107th Street from Yarrington's Funeral Home.

**Photographic Documentation
Yarrington's Funeral Home – Five Point Capital Management
10708 & 10724 16th Avenue SW
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Photograph #37: View from Yarrington's Funeral Home parking lot looking southeast toward adjoining property at 1511 SW 107th Street.



Photograph #38: Multi-family residence south of Yarrington's Funeral Home parking lot.



Photograph #39: Funeral home manager's residence on right, Barraza Law Office on left. Looking west.



Photograph #40: Barraza Law Office, located south of funeral home manager's residence. Looking north up 16th Avenue SW.



Photograph #41: Multi-family development south of 10724 Avenue SW (funeral home manager's residence). Looking east.



Photograph #42: Manager's residence for multi-family development south of 10724 Avenue SW. Looking south.

**Photographic Documentation
Huddleson Property – Five Point Capital Management
1511 SW 107th Street
Seattle, Washington 98146
VERTEX Project Number 58164**



Photograph #1: View of Huddleson property from SW 107th Street. Looking south.



Photograph #2: View of residence on Huddleson property. Looking south-southwest.



Photograph #3: Second view of residence on Huddleson property. Looking northwest.



Photograph #4: Third view of residence on Huddleson property, looking at addition. Looking north.



Photograph #5: Detail of exterior building materials, Huddleson property residence.



Photograph #6: Detail of exterior building materials, Huddleson property residence.

**Photographic Documentation
Huddleson Property – Five Point Capital Management
1511 SW 107th Street
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Photograph #7: Interior view of Huddleson property residence.



Photograph #8: RWT Window Tinting shop building exterior. Looking south.



Photograph #9: Second view of RWT Window Tinting shop building exterior. Looking east-southeast.



Photograph #10: Third view of RTW Window Tinting shop building exterior (left). Yarrington's Funeral Home parking lots on right. Looking east.



Photograph #11: RWT Window Tinting shop interior – main bay. First view



Photograph #12: RWT Window Tinting shop interior –main bay. Second view.

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Huddleson Property – Five Point Capital Management
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Photograph #13: : RWT Window Tinting shop interior – second bay, used for storage.



Photograph #14: RWT Window Tinting – cleaning products (1).



Photograph #15: : RWT Window Tinting – cleaning products (2).



Photograph #16: Exterior view of single car garage (in rear) associated with the Huddleson residence. Looking west.



Photograph #17: Detail view of single car garage exterior, showing car batteries.



Photograph #18: Interior view of single car garage, viewing household cleaning products, solvents, lubricants.

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Huddleson Property – Five Point Capital Management
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Photograph #19: Interior view of single car garage, viewing paint containers and associated products.



Photograph #20: Interior view of single car garage. Note car batteries on tool chest.



Photograph #21: Interior view of single garage car garage, viewing cleaning products.



Photograph #22: Huddleson property, showing space leased to Service King Collision Repair for storage of vehicles awaiting repair. White Center Library in background. Looking northeast.



Photograph #23: View of driveway. Note Waste Management garbage bin. Looking northwest.



Photograph #24: View along rear of residence (left). Yarrington's Funeral Home parking lot is on right. Looking south.

Photographic Documentation
Huddleson Property – Five Point Capital Management
1511 SW 107th Street
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Photograph #25: Looking from Huddleson property toward White Center Library. Looking east.



Photograph #26: Looking from Huddleson property driveway across SW 107th Street toward Service King Collision Center. Looking north.



Photograph #27: Looking west along SW 107th Street sidewalk bordering Huddleson property (on left).



Photograph #28: Spencer's Shell Station located across SW 107th Street, southeast of Huddleson property. Looking north from White Center Library.



Photograph #29: Looking southeast from Yarrington's Funeral Parking lot. Huddleson property residence (left) and garage (right) are shown.



Photograph #30: Yarrington's Funeral Home parking lot. RWT Window Tinting shop building is on the left. Looking south-right.

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PARCEL

Parcel Number	345100-0230
Name	HUDDLESON MANAGEMENT LLC
Site Address	1511 SW 107TH ST 98146
Legal	HOOD & CARRS 1ST TO WEST SEATTLE POR TR 17 AND N 1/2 OF TR 24 AS FOLG-POR SD TRACTS LY NLY & ELY OF FOLG DESC LN BAAP ON C/L OF SW 107TH ST WH LIES N 89-42-20 E 228.53 FT FR ITS NXN WITH C/L OF 16TH AVE SW TH S 1-25-20 W P/LT C/L OF 16TH AVE SW 81.40 FT TH S 11-58-20 W 87.35 FT TH S 1-25-20 W 34.68 FT TH N 89-42-20 E 27 FT TH S 1-25-20 W 45.76 FT TH N 89-42-20 E 9 FT TH S 1-25-20 W 52.66 FT TH N 89-42-20 E TAP ON E LN SD TR 24 & TERM OF THIS LN LESS CO RD

BUILDING 1

Year Built	1940
Total Square Footage	1210
Number Of Bedrooms	2
Number Of Baths	1.50
Grade	6 Low Average
Condition	Average
Lot Size	23200
Views	No
Waterfront	

TOTAL LEVY RATE DISTRIBUTION

Tax Year: 2019 Levy Code: 3850 Total Levy Rate: \$11.63614 Total Senior Rate: \$6.86660



45.02% Voter Approved

[Click here to see levy distribution comparison by year.](#)

TAX ROLL HISTORY

Valued Year	Tax Year	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total (\$)	Appraised Imps Increase (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total (\$)
2018	2019	694,000	1,000	695,000	0	694,000	1,000	695,000
2017	2018	580,000	1,000	581,000	0	580,000	1,000	581,000
2016	2017	491,000	1,000	492,000	0	491,000	1,000	492,000
2015	2016	427,000	1,000	428,000	0	427,000	1,000	428,000
2014	2015	407,000	1,000	408,000	0	407,000	1,000	408,000
2013	2014	370,000	1,000	371,000	0	370,000	1,000	371,000
2012	2013	333,000	1,000	334,000	0	333,000	1,000	334,000
2011	2012	348,000	1,000	349,000	0	348,000	1,000	349,000
2010	2011	139,000	106,000	245,000	0	139,000	106,000	245,000
2009	2010	139,000	115,000	254,000	0	139,000	115,000	254,000
2008	2009	139,000	170,000	309,000	0	139,000	170,000	309,000
2007	2008	126,000	154,000	280,000	0	126,000	154,000	280,000
2006	2007	105,000	145,000	250,000	0	105,000	145,000	250,000
2005	2006	105,000	145,000	250,000	0	105,000	145,000	250,000
2004	2005	165,000	116,000	281,000	0	165,000	116,000	281,000

2003	2004	165,000	116,000	281,000	0	165,000	116,000	281,000
2002	2003	165,000	116,000	281,000	0	165,000	116,000	281,000
2001	2002	158,000	106,000	264,000	0	158,000	106,000	264,000
2000	2001	150,800	83,000	233,800	0	150,800	83,000	233,800
1999	2000	144,000	75,000	219,000	0	144,000	75,000	219,000
1998	1999	144,000	75,000	219,000	0	144,000	75,000	219,000
1997	1998	0	0	0	0	144,000	68,000	212,000
1996	1997	0	0	0	0	144,600	60,000	204,600
1995	1996	0	0	0	0	144,600	60,000	204,600
1994	1995	0	0	0	0	144,600	53,200	197,800
1993	1994	0	0	0	0	144,600	53,200	197,800
1992	1993	0	0	0	0	144,600	53,200	197,800
1990	1991	0	0	0	0	115,700	40,300	156,000
1988	1989	0	0	0	0	78,300	100	78,400
1986	1987	0	0	0	0	83,500	900	84,400
1984	1985	0	0	0	0	46,500	36,300	82,800
1982	1983	0	0	0	0	46,500	36,300	82,800

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1	+	3451000230	HUDDLESON DAN W HUDDLESON DIANA M	AMERICA ONE FINANCE INC	06/16/2008	DEED OF TRUST	0000	20000616000000	2009112000644, 2009112000645	HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
2	+	3451000230	HUDDLESON DAN W HUDDLESON DIANA M	HUDDLESON WARREN H	12/30/2013	WARRANTY DEED	0000	20131230001261	2647901	HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
3	+	3451000230	HUDDLESON WARREN H	HUDDLESON DAN W HUDDLESON DIANA M	12/30/2013	DEED OF TRUST	0000	20131230001262	20141014001248	HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
4	+	3451000230	HUDDLESON WARREN	SOUTHWEST SUBURBAN SEWER DISTRICT	08/20/2014	GOVERNMENT LIENS	0000	20140820000852		HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
5	+	3451000230	HUDDLESON WARREN H	HUDDLESON DARREN HUDDLESON DENA	10/14/2014	WARRANTY DEED	0000	20141014001246	2095296	HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
6	+	3451000230	HUDDLESON DARREN HUDDLESON DENA	HUDDLESON DAN W HUDDLESON DIANA M	10/14/2014	DEED OF TRUST	0000	20141014001247		HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	
7	+	3451000230	HUDDLESON DARREN HUDDLESON DENA	HUDDLESON MANAGEMENT LLC	11/09/2015	QUIT CLAIM DEED	0000	20151109000714	2786702	HOOD & CARRS 1ST TO WEST SEATTLE 345100-0230 PARCELID: 3451000230 SUB: HOO	

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PARCEL

Parcel Number	345100-0235
Name	SCI MANAGEMENT CORP
Site Address	10708 16TH AVE SW 98146
Legal	HOOD & CARRS 1ST TO WEST SEATTLE POR TR 17 AND N 1/2 OF TR 24 AS FOLG-POR SD TRACTS LY SLY & WLY OF FOLG DESC LN BAAP ON C/L OF SW 107TH ST WH LIES N 89-42-20 E 228.53 FT FR ITS NXN WITH C/L OF 16TH AVE SW TH S 1-25-20 W P/LT C/L OF 16TH AVE SW 81.40 FT TH S 11-58-20 W 87.35 FT TH S 1-25-20 W 34.68 FT TH N 89-42-20 E 27 FT TH S 1-25-20 W 45.76 FT TH N 89-42-20 E 9 FT TH S 1-25-20 W 52.66 FT TH N 89-42-20 E TAP ON E LN OF SD TR 24 & TERM OF THIS LN LESS ANY POR LY WITHIN 16TH AVE SW OR SW 107TH ST & LESS ANY POR LY SLY & WLY OF A LN DESC BAAP ON E MGN OF 16TH AVE SW WH LIES S 1-25-20 W 221.04 FT & N 89-42-20 E 40.02 FT FR TH NXN OF C/L OF SW 107TH ST & 16TH AVE SW TH N 89-42-20 E 144.08 FT TH S 2-35-40 E 109.31 FT TH S 0-11-06 W 59.65 FT TO S LN OF SD N 1/2 OF TR 24 & TERM OF THIS LN

BUILDING 1

Year Built	1918
Building Net Square Footage	12751
Construction Class	WOOD FRAME
Building Quality	AVERAGE/GOOD
Lot Size	49000
Present Use	Mortuary/Cemetery/Crematory
Views	No
Waterfront	

TOTAL LEVY RATE DISTRIBUTION

Tax Year: 2019 Levy Code: 3850 Total Levy Rate: \$11.63614 Total Senior Rate: \$6.86660



45.02% Voter Approved

[Click here to see levy distribution comparison by year.](#)

TAX ROLL HISTORY

Valued Year	Tax Year	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total (\$)	Appraised Imps Increase (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total (\$)
2019	2020	784,000	828,500	1,612,500	0	784,000	828,500	1,612,500
2018	2019	784,000	821,600	1,605,600	0	784,000	821,600	1,605,600
2017	2018	784,000	797,500	1,581,500	0	784,000	797,500	1,581,500
2016	2017	784,000	834,100	1,618,100	0	784,000	834,100	1,618,100
2015	2016	784,000	871,300	1,655,300	0	784,000	871,300	1,655,300
2014	2015	784,000	883,900	1,667,900	0	784,000	883,900	1,667,900
2013	2014	784,000	552,100	1,336,100	0	784,000	552,100	1,336,100
2012	2013	784,000	557,600	1,341,600	0	784,000	557,600	1,341,600
2011	2012	784,000	578,400	1,362,400	0	784,000	578,400	1,362,400
2010	2011	784,000	651,600	1,435,600	0	784,000	651,600	1,435,600
2009	2010	784,000	695,600	1,479,600	0	784,000	695,600	1,479,600
2008	2009	735,000	707,200	1,442,200	0	735,000	707,200	1,442,200

2007	2008	735,000	706,400	1,441,400	0	735,000	706,400	1,441,400
2006	2007	735,000	670,100	1,405,100	0	735,000	670,100	1,405,100
2005	2006	735,000	666,200	1,401,200	0	735,000	666,200	1,401,200
2004	2005	735,000	285,000	1,020,000	0	735,000	285,000	1,020,000
2003	2004	735,000	221,300	956,300	0	735,000	221,300	956,300
2002	2003	490,000	249,500	739,500	0	490,000	249,500	739,500
2001	2002	490,000	161,000	651,000	0	490,000	161,000	651,000
2000	2001	392,000	259,000	651,000	0	392,000	259,000	651,000
1999	2000	392,000	259,000	651,000	0	392,000	259,000	651,000
1998	1999	392,000	259,000	651,000	0	392,000	259,000	651,000
1997	1998	0	0	0	0	392,000	249,500	641,500
1996	1997	0	0	0	0	294,000	347,500	641,500
1994	1995	0	0	0	0	294,000	347,500	641,500
1992	1993	0	0	0	0	294,000	347,500	641,500
1990	1991	0	0	0	0	269,500	297,200	566,700
1988	1989	0	0	0	0	269,500	297,200	566,700
1986	1987	0	0	0	0	269,500	297,200	566,700
1984	1985	0	0	0	0	269,500	297,200	566,700
1982	1983	0	0	0	0	183,700	262,500	446,200

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3451000236	SCI WASHINGTON FUNERAL SERVICES INC	KING-COUNTY GOVT	12/16/2004	EASEMENT	0000	20041214001830			HOOD & CARRS 1ST TO WEST SEATTLE 345100-0236 PARCEL ID 3451000235 9000 HOOD

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- [Scanned images of surveys and other map documents](#)
- [Scanned images of plats](#)

ADVERTISEMENT

PARCEL

Parcel Number	345100-0234
Name	06130012509ENT LP
Site Address	10724 16TH AVE SW 98146
Legal	HOOD & CARRS 1ST TO WEST SEATTLE POR TR 17 AND N 1/2 OF TR 24 AS FOLG BAAP ON E MGN OF 16TH AVE SW WH LIES S 1-25-20 W 221.04 FT & N 89-42-20 E 40.02 FT FR NXN OF CL OF SW 107TH ST & 16TH AVE SW TH N 89-42-20 E 144.08 FT TH S 2-35-40 E 109.31 FT TH S 89-42-20 W 89.81 FT TH N 1-25-20 E 8 FT TH S 89-42-20 W 3 FT TH N 1-25-20 E 31.61 FT TH S 89-42-20 W 58.93 FT TO E MGN OF 16TH AVE SW TH N 1-25-20 E ALG SD MGN 69.66 FT TO POB

BUILDING 1

Year Built	1948
Total Square Footage	3730
Number Of Bedrooms	5
Number Of Baths	3.00
Grade	8 Good
Condition	Average
Lot Size	14300
Views	No
Waterfront	

TOTAL LEVY RATE DISTRIBUTION

Tax Year: 2019 Levy Code: 3850 Total Levy Rate: \$11.63614 Total Senior Rate: \$6.86660



45.02% Voter Approved

[Click here to see levy distribution comparison by year.](#)

TAX ROLL HISTORY

Valued Year	Tax Year	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total (\$)	Appraised Imps Increase (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total (\$)
2018	2019	426,000	1,000	427,000	0	426,000	1,000	427,000
2017	2018	356,000	1,000	357,000	0	356,000	1,000	357,000
2016	2017	302,000	1,000	303,000	0	302,000	1,000	303,000
2015	2016	263,000	1,000	264,000	0	263,000	1,000	264,000
2014	2015	251,000	1,000	252,000	0	251,000	1,000	252,000
2013	2014	229,000	1,000	230,000	0	229,000	1,000	230,000
2012	2013	218,000	82,000	300,000	0	218,000	82,000	300,000
2011	2012	228,000	119,000	347,000	0	228,000	119,000	347,000
2010	2011	112,000	236,000	348,000	0	112,000	236,000	348,000
2009	2010	112,000	248,000	360,000	0	112,000	248,000	360,000
2008	2009	112,000	327,000	439,000	0	112,000	327,000	439,000
2007	2008	102,000	296,000	398,000	0	102,000	296,000	398,000
2006	2007	85,000	271,000	356,000	0	85,000	271,000	356,000
2005	2006	85,000	271,000	356,000	0	85,000	271,000	356,000
2004	2005	126,000	128,000	254,000	0	126,000	128,000	254,000

2003	2004	126,000	128,000	254,000	0	126,000	128,000	254,000
2002	2003	126,000	128,000	254,000	0	126,000	128,000	254,000
2001	2002	120,000	117,000	237,000	0	120,000	117,000	237,000
2000	2001	114,400	110,000	224,400	0	114,400	110,000	224,400
1999	2000	106,000	110,000	216,000	0	106,000	110,000	216,000
1998	1999	106,000	110,000	216,000	0	106,000	110,000	216,000
1997	1998	0	0	0	0	106,000	99,000	205,000
1996	1997	0	0	0	0	106,900	87,000	193,900
1994	1995	0	0	0	0	106,900	87,000	193,900
1992	1993	0	0	0	0	106,900	87,000	193,900
1990	1991	0	0	0	0	85,500	69,600	155,100
1988	1989	0	0	0	0	48,200	75,700	123,900
1986	1987	0	0	0	0	51,500	79,300	130,800
1984	1985	0	0	0	0	34,900	96,800	131,700
1982	1983	0	0	0	0	34,900	96,800	131,700

ADVERTISEMENT

Updated: Jan. 29, 2019



Information for...

- Residents
- Businesses
- Job seekers
- Volunteers
- King County employees

Do more online

- Trip Planner
- Property tax information & payment
- Jail inmate look up
- Parcel viewer or iMap
- Public records
- More online tools...

Get help

- Contact us
- Customer service
- Phone list
- Employee directory
- Subscribe to alerts

Stay connected! View King County social media



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Information for...

Get help

Do more online

[Hide Results](#)
[Clear Results](#)
[Print](#)
[Export](#)
Returned 2 records of [Show Count](#)

Your Parcel ID Search for Parcel ID "", Document Types "", Begin Date "1/1/1976", and End Date "7/13/2019" returned the following results:

Displaying 50 records per page

First Previous 1 Next

#	Parcel ID	Grantor	Grantee	Record Date	Doc Type	Book	Page	Recording Num	DocLinks	Legal
1	345100234 345100239 345100242	KING COUNTY RURAL LIBRARY DISTRICT KING COUNTY LIBRARY SYSTEM	KING COUNTY RURAL LIBRARY DISTRICT KING COUNTY LIBRARY SYSTEM	04/13/2014	EASEMENT	0000	20148410001237	20141117001051	HOOD & CARRIS 1ST TO WEST SEATTLE 345100-0234 ... PARCELID: 345100234 SUB: HOOD	
2	345100234 345100239 345100242	KING COUNTY RURAL LIBRARY DISTRICT	KING COUNTY RURAL LIBRARY DISTRICT	11/11/2014	EASEMENT	0000	20141117001051		HOOD & CARRIS 1ST TO WEST SEATTLE 345100-0234 ... PARCELID: 345100234 SUB: HOOD	

STATE OF WASHINGTON

DEPARTMENT OF LICENSING – BUSINESS AND PROFESSIONS DIVISION

THIS CERTIFIES THAT THE PERSON OR BUSINESS NAMED BELOW IS AUTHORIZED AS A



FUNERAL ESTABLISHMENT
CREMATORY

YARINGTONS WHITE CENTER
YARINGTONS FUNERAL HOME
10708 - 16TH AVENUE SW
SEATTLE WA 98146

188

License Number

09/21/1977

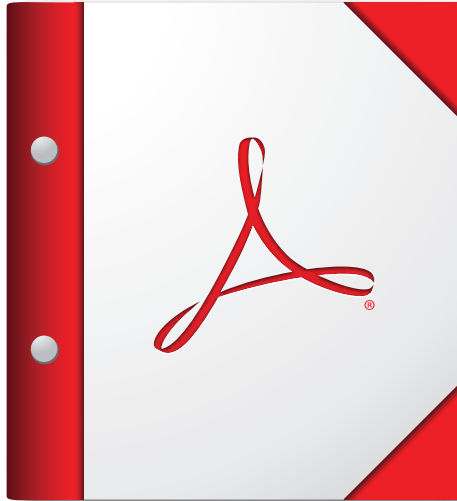
Issued Date

01/31/2020

Expiration Date

Teresa Bernitsen

Teresa Bernitsen, Director



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**APPENDIX C:
CITY DIRECTORIES**

Mixed Use Facility

1511 SW 107th Street, 10708 & 10724 16th Avenue SW
Seattle, WA 98146

Inquiry Number: 5714272.5
July 12, 2019

The EDR-City Directory Abstract

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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 2014. 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

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2014	EDR Digital Archive	-	X	X	-
	EDR Digital Archive	X	X	X	-
2010	EDR Digital Archive	-	X	X	-
	EDR Digital Archive	X	X	X	-
2005	Cole Information Services	-	X	X	X
	Cole Information Services	X	X	X	X
1996	R.L. Polk Co. Publishers	-	X	X	X
	R.L. Polk Co. Publishers	X	X	X	X
1991	R.L. Polk Co Publishers	-	X	X	X
	R.L. Polk Co Publishers	X	X	X	X
1990	R.L. Polk Co. Publishers	-	-	-	-
1986	R.L. Polk Co. Publishers	-	-	-	-

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1985	R.L Polk Co Publishers	-	X	X	X
	R.L Polk Co Publishers	X	X	X	X
1981	R. L. Polk Co. Publisher	-	-	-	-
1980	R.L. Polk Co. Publishers	-	X	X	X
	R.L. Polk Co. Publishers	X	X	X	X
1977	R.L. Polk Co. Publishers	-	X	X	X
	R.L. Polk Co. Publishers	X	X	X	X
1975	R.L. Polk Co. Publishers	-	-	-	-
1971	Pacific Northwest Bell Telephone Company	-	-	-	-
1970	R.L. Polk Co Publishers	-	-	-	-
1969	R.L. Polk Co. Publishers	-	-	-	-
1966	R.L. Polk Co Publishers	-	-	-	-
1960	R.L. Polk Co Publishers	-	-	-	-
1955	R.L. Polk Co Publishers	-	X	X	X
1951	R.L. Polk Co Publishers	-	-	-	-
1944	R. L. Polk & Co.	-	-	-	-
1940	R.L. Polk Co publishers	-	-	-	-
1935	R.L. Polk Co Publishers	-	X	X	-
	R.L. Polk Co Publishers	X	X	X	-
1930	R.L. Polk Co Publishers	-	X	X	-
1925	R.L. Polk Co Publishers	-	X	X	-
1920	R.L. Polk Co Publishers	-	-	-	-

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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Data by

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EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
10724 16th Avenue SW	Client Entered	X
10708 16th Avenue SW	Client Entered	X

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

1511 SW 107th Street, 10708 & 10724 16th Avenue SW
Seattle, WA 98146

FINDINGS DETAIL

Target Property research detail.

16TH AVE

10724 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Herrett Margt A wid Thos H h	R.L. Polk Co Publishers
	Nielsen U elk John E Hughes r	R.L. Polk Co Publishers

16th Ave SW

10708 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SERVICE CORP INTERNATIONAL	EDR Digital Archive
2010	SCI SUTH CROLINA FNRL SVCS INC	EDR Digital Archive
	SERVICE CORP INTERNATIONAL	EDR Digital Archive

16TH AVE SW

10708 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Yaringtons White Ctr Fnrd Home	Cole Information Services	Image pg. A1

10724 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no info	Cole Information Services	Image pg. A1

16th Avenue SW

10708 16th Avenue SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Yaringtons White Ctr Fnrd Home	Cole Information Services	Image pg. A1
1996	YARINGTONS FUNERAL	R.L. Polk Co. Publishers	Image pg. A6

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Yaringtons Burien White Center Funeral Home	R.L Polk Co Publishers	Image pg. A11
1985	Yaringtons Burien White Center Funeral Home	R.L Polk Co Publishers	Image pg. A18
1980	Yaringtons Burien White Center Funeral Home	R.L. Polk Co. Publishers	Image pg. A24
1977	Yaringtons Burien White Center Funeral Home	R.L. Polk Co. Publishers	Image pg. A33

10724 16th Avenue SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no info	Cole Information Services	Image pg. A1
1996	Yarnglon F	R.L. Polk Co. Publishers	Image pg. A6
1991	Yarington M Frances Mrs	R.L Polk Co Publishers	Image pg. A11
1985	Yarington M Frances Mrs	R.L Polk Co Publishers	Image pg. A18
1980	Yarington Frances M Mrs	R.L. Polk Co. Publishers	Image pg. A24
1977	Yarington E R	R.L. Polk Co. Publishers	Image pg. A33
1935	Herrett Margt A wid Thos H h Nielsen U elk John E Hughes r	R.L. Polk Co Publishers R.L. Polk Co Publishers	

SW 16TH AVE

10708 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	YARINGTONS FUNERAL	R.L. Polk Co. Publishers	Image pg. A6
1991	Yaringtons Burien White Center Funeral Home	R.L Polk Co Publishers	Image pg. A11
1985	Yaringtons Burien White Center Funeral Home	R.L Polk Co Publishers	Image pg. A18
1980	Yaringtons Burien White Center Funeral Home	R.L. Polk Co. Publishers	Image pg. A24
1977	Yaringtons Burien White Center Funeral Home	R.L. Polk Co. Publishers	Image pg. A33

10724 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Yarnglon F	R.L. Polk Co. Publishers	Image pg. A6
1991	Yarington M Frances Mrs	R.L Polk Co Publishers	Image pg. A11
1985	Yarington M Frances Mrs	R.L Polk Co Publishers	Image pg. A18
1980	Yarington Frances M Mrs	R.L. Polk Co. Publishers	Image pg. A24
1977	Yarington E R	R.L. Polk Co. Publishers	Image pg. A33

FINDINGS

ADJOINING PROPERTY DETAIL

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

14TH AV SW RD 8 St

10644 14TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Robertson Geo Bertha janitor h	R.L. Polk Co Publishers

10648 14TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Send Albert J Viola M checker CHLCo h 10648	R.L. Polk Co Publishers
	Albert T r	R.L. Polk Co Publishers
	Send Robt baker F&N r	R.L. Polk Co Publishers

14TH AVE SW

10624 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Miguel MarlInez	Cole Information Services	Image pg. A2

10626 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Elizabel Ohi Dslacnruz	Cole Information Services	Image pg. A2
	Elizabtii Doelacruz +l	Cole Information Services	Image pg. A2
	Illma D Mosher	Cole Information Services	Image pg. A2

10627 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Lillian TTatle	Cole Information Services	Image pg. A2

10628 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Craig Milear	Cole Information Services	Image pg. A2

10630 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no occupant	Cole Information Services	Image pg. A2

FINDINGS

10631 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Vivian C Stiane	Cole Information Services	Image pg. A2

10632 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Apartmonts	Cole Information Services	Image pg. A2
	P 408 Cynthia L Stone	Cole Information Services	Image pg. A2

14th Ave SW

10633 14th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	DK MACK ENTERPRISES	EDR Digital Archive
	DK MACK ENTERPRISES	EDR Digital Archive

14TH AVE SW

10633 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Mek DK Entlerprises	Cole Information Services	Image pg. A2

10634 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	John Zaharavlcc r	Cole Information Services	Image pg. A2

10635 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Lan H But	Cole Information Services	Image pg. A2

10636 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Bossle L Williams	Cole Information Services	Image pg. A2

10638 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Antliony Hoblis	Cole Information Services	Image pg. A2
	T Hobs	Cole Information Services	Image pg. A2

FINDINGS

14th Ave SW

10644 14th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	MARGIES BOOKKEEPING SERVICE	EDR Digital Archive
	MARGIES BOOKKEEPING SERVICE	EDR Digital Archive

14TH AVE SW

10644 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	building	Cole Information Services	Image pg. A2

10647 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Mricola Souza I I	Cole Information Services	Image pg. A2

10649 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Idalla Alvaroz	Cole Information Services	Image pg. A2

14th Ave SW

10670 14th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
	PIRATE TREASURE CHEST	EDR Digital Archive
	PIRATE TREASURE CHEST	EDR Digital Archive
	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
2010	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
	DIREC SAT TV	EDR Digital Archive
	BANKIN EQUIPMENT SOLUTIONS &S	EDR Digital Archive
	MAJOR ENTERPRISES	EDR Digital Archive
	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
	DIREC SAT TV	EDR Digital Archive
	BANKIN EQUIPMENT SOLUTIONS &S	EDR Digital Archive
	MAJOR ENTERPRISES	EDR Digital Archive

FINDINGS

14TH AVE SW

10670 14TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Robert Barkoa	Cole Information Services	Image pg. A2
	Valente Beltran	Cole Information Services	Image pg. A2
	Mary Blgwolf	Cole Information Services	Image pg. A2
	+ Dwayne Blake	Cole Information Services	Image pg. A2
	Pete S Bowser	Cole Information Services	Image pg. A2
	Kim Briggs	Cole Information Services	Image pg. A2
	Courtney Brooks	Cole Information Services	Image pg. A2
	Chevelle Brown	Cole Information Services	Image pg. A2
	Jake Cahill	Cole Information Services	Image pg. A2
	Jerry Calloway	Cole Information Services	Image pg. A2
	3+Eleuterio Camargo	Cole Information Services	Image pg. A2
	+Marla Camargo	Cole Information Services	Image pg. A2
	Dagoberto Campos	Cole Information Services	Image pg. A2
	Josefina Cano	Cole Information Services	Image pg. A2
	Eva Carbajal	Cole Information Services	Image pg. A2
	Rafaela ECastro	Cole Information Services	Image pg. A2
	+KI Chevalier	Cole Information Services	Image pg. A2
	+KI Chevalier	Cole Information Services	Image pg. A2
	+Soisen Chlnolla	Cole Information Services	Image pg. A2
	Humberto Corona	Cole Information Services	Image pg. A2
	Roe I Coronado	Cole Information Services	Image pg. A2
	ACross	Cole Information Services	Image pg. A2
	Karla Cruz	Cole Information Services	Image pg. A2
	Jeremy S Davls	Cole Information Services	Image pg. A2
	Ruben Desan Uago	Cole Information Services	Image pg. A2
	Jose Domingo	Cole Information Services	Image pg. A2
	J Donald	Cole Information Services	Image pg. A2
	S Donofrlo	Cole Information Services	Image pg. A2
	Charles Douglas	Cole Information Services	Image pg. A2
	+Willam E Eck	Cole Information Services	Image pg. A2
	Madina Elizabeth	Cole Information Services	Image pg. A2
	Margaret Ellis	Cole Information Services	Image pg. A2
	PEngelgau	Cole Information Services	Image pg. A2
	Jessica Esparza	Cole Information Services	Image pg. A2
	Islas Laur Espnosa	Cole Information Services	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Amanda Evans	Cole Information Services	Image pg. A2
	Marlene Joy Evans	Cole Information Services	Image pg. A2
	Josue Figueroa	Cole Information Services	Image pg. A2
	Ruben Garnlca	Cole Information Services	Image pg. A2
	Dyer Geanette z	Cole Information Services	Image pg. A2
	Marltlu Gomez	Cole Information Services	Image pg. A2
	Teodoro Gonzalez	Cole Information Services	Image pg. A2
	Joann C Graham	Cole Information Services	Image pg. A2
	Rodrigo Gutama	Cole Information Services	Image pg. A2
	+Fellpe Gutierrez	Cole Information Services	Image pg. A2
	S MHagen	Cole Information Services	Image pg. A2
	Heather Hanson	Cole Information Services	Image pg. A2
	Su Hendrckson	Cole Information Services	Image pg. A2
	Susan Hendrickson	Cole Information Services	Image pg. A2
	Beverly A Hamandez	Cole Information Services	Image pg. A2
	Kuoy Hiing	Cole Information Services	Image pg. A2
	Mark Hoge	Cole Information Services	Image pg. A2
	Oon H royt	Cole Information Services	Image pg. A2
	Michael Hoyt	Cole Information Services	Image pg. A2
	George Hughes	Cole Information Services	Image pg. A2
	Omar bara r	Cole Information Services	Image pg. A2
	J Jimenez	Cole Information Services	Image pg. A2
	JJimenez	Cole Information Services	Image pg. A2
	+ James D Johnson	Cole Information Services	Image pg. A2
	Larry Johnson	Cole Information Services	Image pg. A2
	+Benjamin Jones	Cole Information Services	Image pg. A2
	N Jordan	Cole Information Services	Image pg. A2
	Joses Palaterla La Super	Cole Information Services	Image pg. A2
	C Judklns	Cole Information Services	Image pg. A2
	CJudklns	Cole Information Services	Image pg. A2
	James B Keamey	Cole Information Services	Image pg. A2
	0 Carly M Keller	Cole Information Services	Image pg. A2
	O Dennla WKeller Jr	Cole Information Services	Image pg. A2
	Randall C Klger	Cole Information Services	Image pg. A2
	Owayne Kirkland	Cole Information Services	Image pg. A2
	+Judtli Helen Kruger	Cole Information Services	Image pg. A2
	Falluta Lafoo	Cole Information Services	Image pg. A2
	Claudellte Lee	Cole Information Services	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Kelly Leonard	Cole Information Services	Image pg. A2
	Jennifer Lewis	Cole Information Services	Image pg. A2
	Ana Licon	Cole Information Services	Image pg. A2
	Teresa Linares	Cole Information Services	Image pg. A2
	Nephritll Love	Cole Information Services	Image pg. A2
	Cing S Ma	Cole Information Services	Image pg. A2
	Hernestlna Madrigal	Cole Information Services	Image pg. A2
	Hector Martel	Cole Information Services	Image pg. A2
	Martin Marlines	Cole Information Services	Image pg. A2
	Leali Mburu	Cole Information Services	Image pg. A2
	Jon Mc Kinley	Cole Information Services	Image pg. A2
	David M Mintz	Cole Information Services	Image pg. A2
	+Gulllermo Monies	Cole Information Services	Image pg. A2
	Charlss Moore	Cole Information Services	Image pg. A2
	Donald J Newton	Cole Information Services	Image pg. A2
	Dinh Dang Nguyen	Cole Information Services	Image pg. A2
	Santos Nicla	Cole Information Services	Image pg. A2
	Hc Bctor Nunez	Cole Information Services	Image pg. A2
	Tallna Nunez	Cole Information Services	Image pg. A2
	building	Cole Information Services	Image pg. A2
	Ale andro Aaron	Cole Information Services	Image pg. A2
	Aleandro Aaron	Cole Information Services	Image pg. A2
	J Adames i	Cole Information Services	Image pg. A2
	Denlse Addlson	Cole Information Services	Image pg. A2
	Robert Alley	Cole Information Services	Image pg. A2
	Godwin Appiah	Cole Information Services	Image pg. A2
	Margarito Arreta	Cole Information Services	Image pg. A2
	Gustavo Atilano	Cole Information Services	Image pg. A2
	+S Austin	Cole Information Services	Image pg. A2
	Walld Nur	Cole Information Services	Image pg. A2
	Nansy Orantes	Cole Information Services	Image pg. A2
	Sanlos Orantes	Cole Information Services	Image pg. A2
	Carlos Orosco	Cole Information Services	Image pg. A2
	Johnn Oroaz	Cole Information Services	Image pg. A2
	+Salvador Ortlz	Cole Information Services	Image pg. A2
	Romero OSCO Pale	Cole Information Services	Image pg. A2
	Osvaldo Perez	Cole Information Services	Image pg. A2
	Samuel Perhns	Cole Information Services	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Whitney Phillips	Cole Information Services	Image pg. A2
	Carrlie Reld	Cole Information Services	Image pg. A2
	Calherine Rhodes	Cole Information Services	Image pg. A2
	Wesley Ric	Cole Information Services	Image pg. A2
	Jerome Nicholas Richmond	Cole Information Services	Image pg. A2
	Joel Valladares Rios	Cole Information Services	Image pg. A2
	SRisslr + I	Cole Information Services	Image pg. A2
	Besente oblero	Cole Information Services	Image pg. A2
	Vlcente Roblero	Cole Information Services	Image pg. A2
	Raul Rodriguez	Cole Information Services	Image pg. A2
	Floyd Rogne v	Cole Information Services	Image pg. A2
	Oscar Pale Romero	Cole Information Services	Image pg. A2
	Jacob Rooks	Cole Information Services	Image pg. A2
	Luis Rey Salcedo	Cole Information Services	Image pg. A2
	+Marla Sanchez	Cole Information Services	Image pg. A2
	Roberto Sanlacruz	Cole Information Services	Image pg. A2
	Victor Santilan	Cole Information Services	Image pg. A2
	Scott Sasson	Cole Information Services	Image pg. A2
	Jason Sau	Cole Information Services	Image pg. A2
	Kelly Schriver	Cole Information Services	Image pg. A2
	Kristina Sculte	Cole Information Services	Image pg. A2
	Serglo Solis	Cole Information Services	Image pg. A2
	Sean Patrick Stockwell	Cole Information Services	Image pg. A2
	C Stolle	Cole Information Services	Image pg. A2
	LSumajit	Cole Information Services	Image pg. A2
	Antonla Tapia	Cole Information Services	Image pg. A2
	Kedana Tekle	Cole Information Services	Image pg. A2
	Kidane Tekle	Cole Information Services	Image pg. A2
	Aster Tewelde	Cole Information Services	Image pg. A2
	Chinh Tran	Cole Information Services	Image pg. A2
	Courtney Trujillo	Cole Information Services	Image pg. A2
	Gerardo Valasquez	Cole Information Services	Image pg. A2
	Renee JValdez	Cole Information Services	Image pg. A2
	Ellse Velasquez	Cole Information Services	Image pg. A2
	Ellseo Velasquez	Cole Information Services	Image pg. A2
	Miguel Villareal	Cole Information Services	Image pg. A2
	Nancy Weston	Cole Information Services	Image pg. A2
	+Danelle Westwood	Cole Information Services	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	R Williams	Cole Information Services	Image pg. A2
	Herbert Willlis	Cole Information Services	Image pg. A2
	Herbert Willman	Cole Information Services	Image pg. A2
	SW Ison	Cole Information Services	Image pg. A2
	AYolanda	Cole Information Services	Image pg. A2
	Petra E Figueroa	Cole Information Services	Image pg. A2
	Joy Filan	Cole Information Services	Image pg. A2
	Vtally Filonenko	Cole Information Services	Image pg. A2
	+N Foster	Cole Information Services	Image pg. A2
	+ Austrevert Gallegos	Cole Information Services	Image pg. A2
	Kirino Gallegos	Cole Information Services	Image pg. A2
	Mercedes Garcia	Cole Information Services	Image pg. A2
	Saul Garcia	Cole Information Services	Image pg. A2
	Leopoldo Garcia Ortlz	Cole Information Services	Image pg. A2
	Melanie Gardiner	Cole Information Services	Image pg. A2
10680 14TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Rllcardo Tamayo	Cole Information Services	Image pg. A2
10719 14TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Coleen Baler	Cole Information Services	Image pg. A2
10739 14TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	A Thuy Truong	Cole Information Services	Image pg. A2
	DThan T ha ch	Cole Information Services	Image pg. A2
	B Kathy Nguyen	Cole Information Services	Image pg. A2
	Kona RBush	Cole Information Services	Image pg. A2
	Apartments	Cole Information Services	Image pg. A2
10743 14TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Gloria H Fontelera	Cole Information Services	Image pg. A2

FINDINGS

15th Ave SW

10604 15th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	S K & SONS INC	EDR Digital Archive
	S K & SONS INC	EDR Digital Archive
2010	S K & SONS INC	EDR Digital Archive
	S K & SONS INC	EDR Digital Archive

15TH AVE SW

10604 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	SK Auto Sales	Cole Information Services	Image pg. A3
	SK & Sons Inc	Cole Information Services	Image pg. A3
1991	Bartlett Thos	R.L Polk Co Publishers	Image pg. A12

15th Ave SW

10612 15th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	HARRELL ENTERPRISES INC	EDR Digital Archive
	HARRELL ENTERPRISES INC	EDR Digital Archive

15TH AVE SW

10612 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Harre II Harrell & Harrell Lie	Cole Information Services	Image pg. A3
	Magic Lanes	Cole Information Services	Image pg. A3
	Rig Uc	Cole Information Services	Image pg. A3
	Rig Seattle Lic	Cole Information Services	Image pg. A3
1991	Magic Lanes bowling lane	R.L Polk Co Publishers	Image pg. A12
	Magic Lanes Restaurant & Lounge	R.L Polk Co Publishers	Image pg. A12

10630 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	4 Screen Play Inc	Cole Information Services	Image pg. A3

FINDINGS

10635 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Wright Greg	R.L Polk Co Publishers	Image pg. A12

10640 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Anthony A Phillips	Cole Information Services	Image pg. A3
1991	Phillips Gordon J	R.L Polk Co Publishers	Image pg. A12
	Magic Lanes Restaurant & Lounge	R.L Polk Co Publishers	Image pg. A12

10661 15TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Sullivan Henry AM	R.L. Polk Co Publishers	Image pg. A38

16TH AV SW RD

10640 16TH AV SW RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	SCOTT Jas E clk L&HCo r	R.L. Polk Co Publishers	

16TH AV SW RD 8 St

10637 16TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	CRUMB Robt M driver r	R.L. Polk Co Publishers	
	CRUMB Lily M Mrs h	R.L. Polk Co Publishers	

10640 16TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	SCOTT John D stdt r	R.L. Polk Co Publishers	
	CARSON Wm H r	R.L. Polk Co Publishers	

10710 16TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	Wening Conrad Rosa h	R.L. Polk Co Publishers	

10729 16TH AV SW RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	FISHER Nora A Mrs h	R.L. Polk Co Publishers	

FINDINGS

16TH AVE

10632 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	STEVENS Wm H Donna M Ingshrmn h	R.L. Polk Co Publishers

10637 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Crumb Lily W wtrs r	R.L. Polk Co Publishers

10653 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Virgil R Lamont h	R.L. Polk Co Publishers

10723 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Protextor Chas C Amelia lab h	R.L. Polk Co Publishers

10729 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	John E r	R.L. Polk Co Publishers
	FISHER John C driver Seattle Taxicab Co r	R.L. Polk Co Publishers
1925	FISHER Nora A hairdrsr r	R.L. Polk Co Publishers

16th Ave SW

10616 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SAARS INC	EDR Digital Archive
	SAARS INC	EDR Digital Archive
2010	NEW ALBERTSONS INC	EDR Digital Archive
	SAVE ON PHARMACY	EDR Digital Archive
	SAVE ON PHARMACY	EDR Digital Archive
	NEW ALBERTSONS INC	EDR Digital Archive

10619 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	ROSIES HAIR DESIGN	EDR Digital Archive
	ROSIES HAIR DESIGN	EDR Digital Archive

FINDINGS

10623 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	KOCH MACHINE INC	EDR Digital Archive
	KOCH MACHINE INC	EDR Digital Archive
2010	KOCH MACHINE INC	EDR Digital Archive
	KOCH MACHINE INC	EDR Digital Archive

10633 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	MASTER TIRE SERVICE INC	EDR Digital Archive
	MASTER TIRE SERVICE INC	EDR Digital Archive
2010	MASTER TIRE SERVICE INC	EDR Digital Archive
	MASTER TIRE SERVICE INC	EDR Digital Archive

16TH AVE SW

10633 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Masters Auto &Tire Service	Cole Information Services	Image pg. A1

16th Ave SW

10640 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	BLOCKBUSTER INC	EDR Digital Archive
	BLOCKBUSTER INC	EDR Digital Archive

10641 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	YUM YUM TERIYAKI	EDR Digital Archive
	YAHOO TERIYAKI	EDR Digital Archive
	YUM YUM TERIYAKI	EDR Digital Archive
	YAHOO TERIYAKI	EDR Digital Archive
2010	YUM YUM TERIYAKI	EDR Digital Archive
	YAHOO TERIYAKI	EDR Digital Archive
	YUM YUM TERIYAKI	EDR Digital Archive
	YAHOO TERIYAKI	EDR Digital Archive

FINDINGS

16TH AVE SW

10641 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Yahoo Teriyaki	Cole Information Services	Image pg. A1
	Yum Yum Teriyaki	Cole Information Services	Image pg. A1

16th Ave SW

10645 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ZIP MARKET & GAS	EDR Digital Archive
	ZIP MARKET & GAS	EDR Digital Archive
2010	ZIP MARKET & GAS	EDR Digital Archive
	ZIP MARKET & GAS	EDR Digital Archive

16TH AVE SW

10645 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Zip Market& Gas	Cole Information Services	Image pg. A1

16th Ave SW

10711 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	TACO BELL CORP	EDR Digital Archive
	TACO BELL CORP	EDR Digital Archive
2010	TACO BELL CORP	EDR Digital Archive
	TACO BELL CORP	EDR Digital Archive

16TH AVE SW

10711 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Taco Bell Restaurants	Cole Information Services	Image pg. A1

10725 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Marten Snead	Cole Information Services	Image pg. A1

FINDINGS

16th Ave SW

10728 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	P B & J TEXTILES LLC	EDR Digital Archive
	P B & J TEXTILES LLC	EDR Digital Archive

16TH AVE SW

10728 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Soultt End Florist	Cole Information Services	Image pg. A1

10735 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Debra R Ritchie	Cole Information Services	Image pg. A1

10743 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Kim LDawson	Cole Information Services	Image pg. A1
	Todd JDawson	Cole Information Services	Image pg. A1

10746 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	E R Yrington	Cole Information Services	Image pg. A1
	Kenneth DTaylor	Cole Information Services	Image pg. A1
	Dick B Yarington	Cole Information Services	Image pg. A1
	Doris M Taylor	Cole Information Services	Image pg. A1
	Jack B Strain Sr	Cole Information Services	Image pg. A1
	Gerry DShaw	Cole Information Services	Image pg. A1
	Apartments	Cole Information Services	Image pg. A1
	William Bartylla	Cole Information Services	Image pg. A1
	Jay Burke	Cole Information Services	Image pg. A1
	Jeanne Burke	Cole Information Services	Image pg. A1
	+J Craig	Cole Information Services	Image pg. A1
	Patricia Ann Dahl	Cole Information Services	Image pg. A1
	DRDiesso	Cole Information Services	Image pg. A1
	Anna Eustice	Cole Information Services	Image pg. A1
	Jeff L Fothergill	Cole Information Services	Image pg. A1
	Jeff Fountain	Cole Information Services	Image pg. A1
	Iris G Green	Cole Information Services	Image pg. A1

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Clyde LJohnson	Cole Information Services	Image pg. A1
	Leandro Martinez	Cole Information Services	Image pg. A1
	Eileen Mc Ewan	Cole Information Services	Image pg. A1
	Evelyn Nicholas	Cole Information Services	Image pg. A1
	EB Ogard	Cole Information Services	Image pg. A1
	Barbara J Pickle	Cole Information Services	Image pg. A1
	Jim A Pickle	Cole Information Services	Image pg. A1
	Norma H Post	Cole Information Services	Image pg. A1
	Elsie S Ray	Cole Information Services	Image pg. A1
	Ruth Rhokes Kotler	Cole Information Services	Image pg. A1
	Norman W Shattuck	Cole Information Services	Image pg. A1
	Gail EShaw	Cole Information Services	Image pg. A1
10748 16TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no occupant	Cole Information Services	Image pg. A1
10749 16TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Perfecto Mendoza	Cole Information Services	Image pg. A1
10751 16TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Apartments	Cole Information Services	Image pg. A1
	B Julian Uribe	Cole Information Services	Image pg. A1
	Tesfat Fessena	Cole Information Services	Image pg. A1
	C Juan M Garcia	Cole Information Services	Image pg. A1
	C Lia Garcia	Cole Information Services	Image pg. A1
	D Arcida CSolis	Cole Information Services	Image pg. A1
10762 16TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Joanne M Graving n	Cole Information Services	Image pg. A1
10764 16TH AVE SW			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Joseph M Rich	Cole Information Services	Image pg. A1

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10766 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	James J Powell	Cole Information Services	Image pg. A1

16th Ave SW

10767 16th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	PALMER CHIROPRACTIC CLINIC	EDR Digital Archive
	PALMER CHIROPRACTIC CLINIC	EDR Digital Archive
2010	PALMER CHIROPRACTIC CLINIC	EDR Digital Archive
	PALMER CHIROPRACTIC CLINIC	EDR Digital Archive

16TH AVE SW

10767 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Palmer Chiropractic Clncs	Cole Information Services	Image pg. A1

10768 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no occupant	Cole Information Services	Image pg. A1

10770 16TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Dyle Crocker	Cole Information Services	Image pg. A1

17th Ave SW

10625 17th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	NAUGHT PLEASURES	EDR Digital Archive
	NAUGHT PLEASURES	EDR Digital Archive

17TH AVE SW

10636 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	C Be EHo	Cole Information Services	Image pg. A4
	Johnnie Morris	Cole Information Services	Image pg. A4
	D Khien O Nguyen	Cole Information Services	Image pg. A4
	D Luu Hung Nguyen	Cole Information Services	Image pg. A4

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Dustin Sanders	Cole Information Services	Image pg. A4
	Apartments	Cole Information Services	Image pg. A4

10704 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Rapaipa Mom	Cole Information Services	Image pg. A4
	Hue Nguyen I	Cole Information Services	Image pg. A4
	Apartments	Cole Information Services	Image pg. A4

10705 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	TFilga	Cole Information Services	Image pg. A4

10710 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Ray Guman	Cole Information Services	Image pg. A4

17th Ave SW

10711 17th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2014	24-HOUR INVESTIGATIONS LLC	EDR Digital Archive	
	24-HOUR INVESTIGATIONS LLC	EDR Digital Archive	

17TH AVE SW

10711 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Vaerie Rchards 99 W	Cole Information Services	Image pg. A4

10716 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Danuta Guzws	Cole Information Services	Image pg. A4
	Rysz and Gi GAzia	Cole Information Services	Image pg. A4

10717 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Diane CAston	Cole Information Services	Image pg. A4
	Rex EAston	Cole Information Services	Image pg. A4

FINDINGS

10723 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Evelyn P Gaw Steiea Wte Gavin	Cole Information Services	Image pg. A4

10730 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Thomas DOwen	Cole Information Services	Image pg. A4

10738 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no occupant	Cole Information Services	Image pg. A4

10739 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	C Gen Jotnson	Cole Information Services	Image pg. A4

10743 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Brian R Barfeauxt	Cole Information Services	Image pg. A4

10744 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	er Ty Ader son	Cole Information Services	Image pg. A4

10750 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	G James T Wodruff	Cole Information Services	Image pg. A4
	Roberta A Shaw	Cole Information Services	Image pg. A4

10751 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	A 1 Carpet & pillestry Cr Encc Lolag i	Cole Information Services	Image pg. A4

10754 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Catherine A Jon	Cole Information Services	Image pg. A4
	Clarence A Jhso	Cole Information Services	Image pg. A4

FINDINGS

17th Ave SW

10757 17th Ave SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HEMMONS ROYCE A	EDR Digital Archive
	HEMMONS ROYCE A	EDR Digital Archive
2010	GOA EXQUISITE IMPORTS LLC	EDR Digital Archive
	HEMMONS ROYCE A	EDR Digital Archive
	HEMMONS ROYCE A	EDR Digital Archive
	GOA EXQUISITE IMPORTS LLC	EDR Digital Archive

17TH AVE SW

10757 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Fat Ima M Hemmons	Cole Information Services	Image pg. A4
	Da Jel JHemmons	Cole Information Services	Image pg. A4

10768 17TH AVE SW

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Chau Diemphung Lai 97 W	Cole Information Services	Image pg. A4
	Khue LLai t	Cole Information Services	Image pg. A4

SW 107TH RD 8 St

1610 SW 107TH RD 8 St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	STEWART Wm H Ida M lab h	R.L. Polk Co Publishers

SW 107th St

1400 SW 107th St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
	MALLARD LAKE APARTMENTS LLC	EDR Digital Archive
	CORONADO SPRINGS APARTMENTS	EDR Digital Archive
	MALLARD LAKE APARTMENTS LLC	EDR Digital Archive
2010	CORONADO SPRINGS	EDR Digital Archive
	MALLARD LAKE APARTMENTS LLC	EDR Digital Archive
	CORONADO SPRINGS	EDR Digital Archive
	MALLARD LAKE APARTMENTS LLC	EDR Digital Archive

FINDINGS

SW 107TH ST

1400 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Apartments	Cole Information Services	Image pg. A5
	Scott Sasson	Cole Information Services	Image pg. A5
1996	MALLARD LAKE PARK	R.L. Polk Co. Publishers	Image pg. A7

SW 107th St

1404 SW 107th St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	ECLIPSE CONSTRUCTION LLC	EDR Digital Archive
	ECLIPSE CONSTRUCTION LLC	EDR Digital Archive

SW 107TH ST

1404 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Chhay Ung	Cole Information Services	Image pg. A5
	Racheny Entertainment	Cole Information Services	Image pg. A5
1996	Tucker D L	R.L. Polk Co. Publishers	Image pg. A7
	Hagec Sever	R.L. Polk Co. Publishers	Image pg. A7
1991	Hagen Sever	R.L Polk Co Publishers	Image pg. A13
1985	Hagen Sever	R.L Polk Co Publishers	Image pg. A19
1980	Hagen Sever	R.L. Polk Co. Publishers	Image pg. A25
1977	Hagen Sever	R.L. Polk Co. Publishers	Image pg. A34

1409 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	no info	Cole Information Services	Image pg. A5
1996	Rabblns Raymond	R.L. Polk Co. Publishers	Image pg. A7
1991	Ramey Edw K	R.L Polk Co Publishers	Image pg. A13
1985	La Plant Robin	R.L Polk Co Publishers	Image pg. A19
1980	Hubbs James	R.L. Polk Co. Publishers	Image pg. A25
1977	Hubbs James	R.L. Polk Co. Publishers	Image pg. A34

FINDINGS

SW 107th St

1418 SW 107th St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	J B RICH COMPANY INC	EDR Digital Archive
	J B RICH COMPANY INC	EDR Digital Archive
2010	J B RICH COMPANY INC	EDR Digital Archive
	J B RICH COMPANY INC	EDR Digital Archive

SW 107TH ST

1418 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	JBRich Co	Cole Information Services	Image pg. A5
	Spencers Automotive Inc	Cole Information Services	Image pg. A5
1996	SPENCERS SERVICE	R.L. Polk Co. Publishers	Image pg. A7
	STATION	R.L. Polk Co. Publishers	Image pg. A7
1991	Hall Doug K	R.L Polk Co Publishers	Image pg. A13
	Spencer Exxon Service	R.L Polk Co Publishers	Image pg. A13
1985	Spencer Exxon Service	R.L Polk Co Publishers	Image pg. A19
	Hall Doug K	R.L Polk Co Publishers	Image pg. A19
1980	15TH AV SW INTERSECTS	R.L. Polk Co. Publishers	Image pg. A25
	Spencer Exxon Service	R.L. Polk Co. Publishers	Image pg. A25
1977	15TH AV SW INTERSECTS	R.L. Polk Co. Publishers	Image pg. A34
	Spencer Exxon Service	R.L. Polk Co. Publishers	Image pg. A34

SW 107th St

1500 SW 107th St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HUDDLSONS AUTO COLOR WORLD LLC	EDR Digital Archive
	KIRMAC BURIEN	EDR Digital Archive
	HUDDLSONS AUTO COLOR WORLD LLC	EDR Digital Archive
	KIRMAC BURIEN	EDR Digital Archive
2010	HUDDLSONS AUTO COLOR WORLD LLC	EDR Digital Archive
	HUDDLSONS AUTO COLOR WORLD LLC	EDR Digital Archive

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SW 107TH ST

1500 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Huddlesons Uc	Cole Information Services	Image pg. A5
1996	Huddlesoc Can W	R.L. Polk Co. Publishers	Image pg. A7
	AUTO COLOR WORLD	R.L. Polk Co. Publishers	Image pg. A7
1991	Auto Color World repr pnt cars	R.L Polk Co Publishers	Image pg. A13
1985	Auto Color World repr pnt cars	R.L Polk Co Publishers	Image pg. A19

1511 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Hall Doug K	R.L Polk Co Publishers	Image pg. A13
	Braaten Gerald J	R.L Polk Co Publishers	Image pg. A13
1985	Hall Doug K	R.L Polk Co Publishers	Image pg. A19
	Hall Doug K	R.L Polk Co Publishers	Image pg. A19
	Braaten G	R.L Polk Co Publishers	Image pg. A19
1977	Holme Charles L	R.L. Polk Co. Publishers	Image pg. A34

1620 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Johnson Hilda M Mrs	R.L Polk Co Publishers	Image pg. A13
	Hall Doug K	R.L Polk Co Publishers	Image pg. A13
1985	Hall Doug K	R.L Polk Co Publishers	Image pg. A19
	Johnson Hilda M Mrs	R.L Polk Co Publishers	Image pg. A19
1980	Johnson Herman A	R.L. Polk Co. Publishers	Image pg. A25
	17TH AV SW INTERSECTS	R.L. Polk Co. Publishers	Image pg. A25
1977	17TH AV SW INTERSECTS	R.L. Polk Co. Publishers	Image pg. A34
	Johnson Herman A	R.L. Polk Co. Publishers	Image pg. A34

1700 SW 107TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Apartments	Cole Information Services	Image pg. A5
	CQuy TDo	Cole Information Services	Image pg. A5
	Huong Nguyen	Cole Information Services	Image pg. A5
	Huong Nguyen	Cole Information Services	Image pg. A5
	Cecilia HTong	Cole Information Services	Image pg. A5
	Huyenvan Tong	Cole Information Services	Image pg. A5
1996	Martin Vol	R.L. Polk Co. Publishers	Image pg. A7
1991	Apartments	R.L Polk Co Publishers	Image pg. A13

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Brown Walter H III	R.L Polk Co Publishers	Image pg. A13
	Druara Kathryn K	R.L Polk Co Publishers	Image pg. A13
	Rogne Floyd L	R.L Polk Co Publishers	Image pg. A13
	Williams Phillip E	R.L Polk Co Publishers	Image pg. A13
1985	Lee Paul S	R.L Polk Co Publishers	Image pg. A19
	Catalusci	R.L Polk Co Publishers	Image pg. A19
	Apartments	R.L Polk Co Publishers	Image pg. A19
	Yon Myang	R.L Polk Co Publishers	Image pg. A19

SW 107TH WAY

1614 SW 107TH WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Lisa M Mrs r	R.L. Polk Co Publishers
	FREEMAN Hilda S Mrs tchr Co Schs h	R.L. Polk Co Publishers
	Matson L lab City Light Dept r Bothell RD 1	R.L. Polk Co Publishers

SW 14TH AVE

10624 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Hagen Herman L	R.L Polk Co Publishers	Image pg. A14
1985	Hagen Herman L	R.L Polk Co Publishers	Image pg. A20
1980	Hagen Herman L	R.L. Polk Co. Publishers	Image pg. A26
1977	Hagen Herman L	R.L. Polk Co. Publishers	Image pg. A35

10625 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Doney Leonard	R.L. Polk Co. Publishers	Image pg. A8
1991	Vacant	R.L Polk Co Publishers	Image pg. A14
1985	Baumgardt Alvina Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Baumgardt Albert E	R.L. Polk Co. Publishers	Image pg. A26
1977	Baumgardt Albert	R.L. Polk Co. Publishers	Image pg. A35

10626 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Lee Soo Yong	R.L Polk Co Publishers	Image pg. A14
1985	Lesner Kathryn	R.L Polk Co Publishers	Image pg. A20
1980	Harper Kathryn F Mrs	R.L. Polk Co. Publishers	Image pg. A26

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1977	Harper Kathryn Mrs	R.L. Polk Co. Publishers	Image pg. A35

10627 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Eggleston Beulah	R.L Polk Co Publishers	Image pg. A14
1985	Vacant	R.L Polk Co Publishers	Image pg. A20
1980	Johnson Judith F	R.L. Polk Co. Publishers	Image pg. A26
1977	Johnson Judith F	R.L. Polk Co. Publishers	Image pg. A35

10628 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Baca L D	R.L Polk Co Publishers	Image pg. A14
1985	Vacant	R.L Polk Co Publishers	Image pg. A20
1980	Bowman Saml	R.L. Polk Co. Publishers	Image pg. A26
1977	Bowman Sami	R.L. Polk Co. Publishers	Image pg. A35

10629 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vacant	R.L Polk Co Publishers	Image pg. A14
1985	Majors C	R.L Polk Co Publishers	Image pg. A20
1980	Zrebiec Frank J	R.L. Polk Co. Publishers	Image pg. A26
1977	Zrebiec Frank J	R.L. Polk Co. Publishers	Image pg. A35

10630 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Ryan Dn	R.L. Polk Co. Publishers	Image pg. A8
1991	Mowrer Dorothy F Mrs	R.L Polk Co Publishers	Image pg. A14
1985	Mowrer Dorothy F Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Mortenson John	R.L. Polk Co. Publishers	Image pg. A26
1977	Yarno Florence E	R.L. Polk Co. Publishers	Image pg. A35

10631 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Mendoza Margt Mrs	R.L Polk Co Publishers	Image pg. A14
1985	Mendoza Alfonso	R.L Polk Co Publishers	Image pg. A20
1980	Mc Donald Timothy	R.L. Polk Co. Publishers	Image pg. A26
1977	Dennis Grace M	R.L. Polk Co. Publishers	Image pg. A35

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10632 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Stoiaie Celia	R.L. Polk Co. Publishers	Image pg. A8
1991	t Davis M	R.L. Polk Co Publishers	Image pg. A14
1985	Lutz Mary E Mrs	R.L. Polk Co Publishers	Image pg. A20
1980	Bunczewski Danl	R.L. Polk Co. Publishers	Image pg. A26
1977	Walters Nina Mrs	R.L. Polk Co. Publishers	Image pg. A35

10633 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	De Cay Ed	R.L. Polk Co. Publishers	Image pg. A8
1991	Haverty Nellie M Mrs	R.L. Polk Co Publishers	Image pg. A14
1985	Haverty Nellie M Mrs	R.L. Polk Co Publishers	Image pg. A20
1980	Haverty Nellie M Mrs	R.L. Polk Co. Publishers	Image pg. A26
1977	Haverty Nellie M Mrs	R.L. Polk Co. Publishers	Image pg. A35

10634 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vacant	R.L. Polk Co Publishers	Image pg. A14
1985	Ramirez Marie	R.L. Polk Co Publishers	Image pg. A20
1980	Cox Barbara	R.L. Polk Co. Publishers	Image pg. A26
1977	Last Thos B	R.L. Polk Co. Publishers	Image pg. A35

10635 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Forde Ruth Mrs	R.L. Polk Co Publishers	Image pg. A14
1985	Forde Ruth Mrs	R.L. Polk Co Publishers	Image pg. A20
1980	Forde Ruth Mrs	R.L. Polk Co. Publishers	Image pg. A26
1977	Forde R I	R.L. Polk Co. Publishers	Image pg. A35

10636 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Goebel Dougtas	R.L. Polk Co. Publishers	Image pg. A8
1991	Clemo S	R.L. Polk Co Publishers	Image pg. A14
1985	Steel Signe L Mrs	R.L. Polk Co Publishers	Image pg. A20
1980	Steel Signe L	R.L. Polk Co. Publishers	Image pg. A26
1977	Steel Signe L	R.L. Polk Co. Publishers	Image pg. A35

10637 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Ur lbe l	R.L. Polk Co. Publishers	Image pg. A8

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Glasser Clarence	R.L Polk Co Publishers	Image pg. A14
1985	Teller S M Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Teller S M	R.L. Polk Co. Publishers	Image pg. A26
1977	Teller S M	R.L. Polk Co. Publishers	Image pg. A35

10638 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Serva John	R.L Polk Co Publishers	Image pg. A14
1985	Douglas Beatrice A Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Neville Alm	R.L. Polk Co. Publishers	Image pg. A26
1977	Nash Thos	R.L. Polk Co. Publishers	Image pg. A35

10639 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	No Return 3 Hses	R.L Polk Co Publishers	Image pg. A14
1985	Below Kathryn M Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Chau Tho	R.L. Polk Co. Publishers	Image pg. A26
1977	Boos Wm	R.L. Polk Co. Publishers	Image pg. A35

10640 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Aspiund Richard	R.L. Polk Co. Publishers	Image pg. A8
1985	Ondracek Mae H Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Ondracek Mae H	R.L. Polk Co. Publishers	Image pg. A26
1977	Ondracek J	R.L. Polk Co. Publishers	Image pg. A35

10641 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Shttuck Norman W	R.L. Polk Co. Publishers	Image pg. A8
1985	Hudziak Agnes Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Hudziak Agnes Mrs	R.L. Polk Co. Publishers	Image pg. A26
1977	Hudziak Agnes Mrs	R.L. Polk Co. Publishers	Image pg. A35

10642 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Palmer V I	R.L. Polk Co. Publishers	Image pg. A8
1991	Topel Bjorn F	R.L Polk Co Publishers	Image pg. A14
1985	Topel Bjorn F	R.L Polk Co Publishers	Image pg. A20
1980	Barry Joseph	R.L. Polk Co. Publishers	Image pg. A26
1977	Jenkins Worley	R.L. Polk Co. Publishers	Image pg. A35

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10643 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	BambhardtI PE	R.L. Polk Co. Publishers	Image pg. A8
1991	Barnhardt R E	R.L. Polk Co Publishers	Image pg. A14
1985	Martin Royal E	R.L. Polk Co Publishers	Image pg. A20
1980	Rozman Hazel C	R.L. Polk Co. Publishers	Image pg. A26
1977	Aho Fanny J	R.L. Polk Co. Publishers	Image pg. A35

10644 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vacant	R.L. Polk Co Publishers	Image pg. A14
1985	Cloyd Pauline	R.L. Polk Co Publishers	Image pg. A20
1980	Cloyd Pauline	R.L. Polk Co. Publishers	Image pg. A26
1977	Cloyd Pauline	R.L. Polk Co. Publishers	Image pg. A35

10645 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Potts Ev	R.L. Polk Co Publishers	Image pg. A14
1985	Hansen David	R.L. Polk Co Publishers	Image pg. A20
1980	Mintz Ethel J Mrs	R.L. Polk Co. Publishers	Image pg. A26
1977	Mintz Ethel J Mrs	R.L. Polk Co. Publishers	Image pg. A35

10646 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Berreta Rosa F	R.L. Polk Co. Publishers	Image pg. A8
1991	Booth Clariss	R.L. Polk Co Publishers	Image pg. A14
1985	Surrell Edyth Mrs	R.L. Polk Co Publishers	Image pg. A20
1980	Lee Ein Hui	R.L. Polk Co. Publishers	Image pg. A26
1977	Radinsky B	R.L. Polk Co. Publishers	Image pg. A35

10647 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Rader Wesley	R.L. Polk Co Publishers	Image pg. A14
1985	Rader Wesley	R.L. Polk Co Publishers	Image pg. A20
1980	Bottin Edith	R.L. Polk Co. Publishers	Image pg. A26
1977	Vacant	R.L. Polk Co. Publishers	Image pg. A35

10648 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Hill David L	R.L. Polk Co Publishers	Image pg. A14
1985	Gilbertson Erm	R.L. Polk Co Publishers	Image pg. A20

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Rosenberg K	R.L. Polk Co. Publishers	Image pg. A26
1977	Barclay Richd L	R.L. Polk Co. Publishers	Image pg. A35

10649 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	No Return	R.L Polk Co Publishers	Image pg. A14
1985	Carl Evelyn M Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Perkins Mark	R.L. Polk Co. Publishers	Image pg. A26
1977	Lewis John H	R.L. Polk Co. Publishers	Image pg. A35

10650 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Uwuranse P	R.L. Polk Co. Publishers	Image pg. A8
1991	Flewelling Frances A Mrs	R.L Polk Co Publishers	Image pg. A14
1985	Flewelling Frances A Mrs	R.L Polk Co Publishers	Image pg. A20
1980	Flewelling Frances A Mrs	R.L. Polk Co. Publishers	Image pg. A26
1977	Flewelling Frances Mrs	R.L. Polk Co. Publishers	Image pg. A35

10660 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Hanley Joseph N	R.L. Polk Co. Publishers	Image pg. A27

10670 SW 14TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Abbey Lacy	R.L. Polk Co. Publishers	Image pg. A8
	SW 14TH AVE contd	R.L. Polk Co. Publishers	Image pg. A8
	Address Zip+4 Carfltr Phone	R.L. Polk Co. Publishers	Image pg. A8
	Alano Dave	R.L. Polk Co. Publishers	Image pg. A8
	Andaluz Francis	R.L. Polk Co. Publishers	Image pg. A8
	Angeles Jenniler	R.L. Polk Co. Publishers	Image pg. A8
	Atlier Jennie	R.L. Polk Co. Publishers	Image pg. A8
	Ayed Tarek	R.L. Polk Co. Publishers	Image pg. A8
	Bailey Glenn M	R.L. Polk Co. Publishers	Image pg. A8
	Beemer C A	R.L. Polk Co. Publishers	Image pg. A8
	BElteaheuel Niiole	R.L. Polk Co. Publishers	Image pg. A8
	Bird Ronaid	R.L. Polk Co. Publishers	Image pg. A8
	Brown Elben	R.L. Polk Co. Publishers	Image pg. A8
	Brown Tonl	R.L. Polk Co. Publishers	Image pg. A8
	Browne Lynette	R.L. Polk Co. Publishers	Image pg. A8
	Bul Khoi C	R.L. Polk Co. Publishers	Image pg. A8

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Buelo Verona	R.L. Polk Co. Publishers	Image pg. A8
	Campbel Frances 2174 C	R.L. Polk Co. Publishers	Image pg. A8
	Carper J eph	R.L. Polk Co. Publishers	Image pg. A8
	Chang Lyna	R.L. Polk Co. Publishers	Image pg. A8
	Colem Ian Edwina	R.L. Polk Co. Publishers	Image pg. A8
	Davis Irma	R.L. Polk Co. Publishers	Image pg. A8
	Dellalba James J	R.L. Polk Co. Publishers	Image pg. A8
	Deloire Jasper	R.L. Polk Co. Publishers	Image pg. A8
	Deli re Shilly	R.L. Polk Co. Publishers	Image pg. A8
	Dumas Alex	R.L. Polk Co. Publishers	Image pg. A8
	Eller N	R.L. Polk Co. Publishers	Image pg. A8
	Endo M	R.L. Polk Co. Publishers	Image pg. A8
	Ervin Honald	R.L. Polk Co. Publishers	Image pg. A8
	Eslradel Jilo	R.L. Polk Co. Publishers	Image pg. A8
	Evans K	R.L. Polk Co. Publishers	Image pg. A8
	Fannon Sarah	R.L. Polk Co. Publishers	Image pg. A8
	Frelmuth Waiter	R.L. Polk Co. Publishers	Image pg. A8
	Gre zer David	R.L. Polk Co. Publishers	Image pg. A8
	Hadjayed Tarek	R.L. Polk Co. Publishers	Image pg. A8
	Holligay Wllrid	R.L. Polk Co. Publishers	Image pg. A8
	Holdswrth Peggy L	R.L. Polk Co. Publishers	Image pg. A8
	Houston Leroy Sr	R.L. Polk Co. Publishers	Image pg. A8
	Houston Leroy Sr	R.L. Polk Co. Publishers	Image pg. A8
	Hoyl Don	R.L. Polk Co. Publishers	Image pg. A8
	Hunt Maria	R.L. Polk Co. Publishers	Image pg. A8
	Huynh Yen	R.L. Polk Co. Publishers	Image pg. A8
	Ishikawa Manrsru	R.L. Polk Co. Publishers	Image pg. A8
	James Wired	R.L. Polk Co. Publishers	Image pg. A8
	Jessen Arthur H	R.L. Polk Co. Publishers	Image pg. A8
	Jinenez Carios J	R.L. Polk Co. Publishers	Image pg. A8
	Juarez Adoll	R.L. Polk Co. Publishers	Image pg. A8
	Kong Seohra	R.L. Polk Co. Publishers	Image pg. A8
	Kelly Cassan	R.L. Polk Co. Publishers	Image pg. A8
	Kercheval Tasha	R.L. Polk Co. Publishers	Image pg. A8
	Kingsbury Amy K	R.L. Polk Co. Publishers	Image pg. A8
	Krahner Erin	R.L. Polk Co. Publishers	Image pg. A8
	Laurance wynne	R.L. Polk Co. Publishers	Image pg. A8
	Lepontney Edward	R.L. Polk Co. Publishers	Image pg. A8

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Marturelo Julie L	R.L. Polk Co. Publishers	Image pg. A8
	Maslerson Wendy L	R.L. Polk Co. Publishers	Image pg. A8
	Marls V	R.L. Polk Co. Publishers	Image pg. A8
	Mateo Blill	R.L. Polk Co. Publishers	Image pg. A8
	Mc Millon Elouise Meyers A	R.L. Polk Co. Publishers	Image pg. A8
	Miter Louls T	R.L. Polk Co. Publishers	Image pg. A8
	Miler Paul D 2174 C	R.L. Polk Co. Publishers	Image pg. A8
	MOchefi Yvtte	R.L. Polk Co. Publishers	Image pg. A8
	Murrain Jeannie	R.L. Polk Co. Publishers	Image pg. A8
	Nsary Michael J	R.L. Polk Co. Publishers	Image pg. A8
	Newln B	R.L. Polk Co. Publishers	Image pg. A8
	Newton Donald J	R.L. Polk Co. Publishers	Image pg. A8
	Nguyen Nghib D	R.L. Polk Co. Publishers	Image pg. A8
	Nguyen Thanh T	R.L. Polk Co. Publishers	Image pg. A8
	Norton Justin	R.L. Polk Co. Publishers	Image pg. A8
	Osauliran F	R.L. Polk Co. Publishers	Image pg. A8
	Pan Kathrin	R.L. Polk Co. Publishers	Image pg. A8
	Peterson Hans	R.L. Polk Co. Publishers	Image pg. A8
	Phuroc Ng	R.L. Polk Co. Publishers	Image pg. A8
	Poffenbargew Patrick	R.L. Polk Co. Publishers	Image pg. A8
	Poplawsk Id Jennifer	R.L. Polk Co. Publishers	Image pg. A8
	Prozora F N	R.L. Polk Co. Publishers	Image pg. A8
	Redfield S	R.L. Polk Co. Publishers	Image pg. A8
	Regeta Petr	R.L. Polk Co. Publishers	Image pg. A8
	Regetla Vera	R.L. Polk Co. Publishers	Image pg. A8
	Reyes Frank I	R.L. Polk Co. Publishers	Image pg. A8
	Reyes Stace	R.L. Polk Co. Publishers	Image pg. A8
	Richmond Jerome Sa Inall All 2174 C	R.L. Polk Co. Publishers	Image pg. A8
	Saley C L	R.L. Polk Co. Publishers	Image pg. A8
	Sailey C L	R.L. Polk Co. Publishers	Image pg. A8
	Sanchez Deflino	R.L. Polk Co. Publishers	Image pg. A8
	Sanchez Norman	R.L. Polk Co. Publishers	Image pg. A8
	Sar Seang K	R.L. Polk Co. Publishers	Image pg. A8
	Schmidts K	R.L. Polk Co. Publishers	Image pg. A8
	Shoemake Shawn E	R.L. Polk Co. Publishers	Image pg. A8
	SmRoy	R.L. Polk Co. Publishers	Image pg. A8
	Son Lydia D	R.L. Polk Co. Publishers	Image pg. A8
	Stelner Chad	R.L. Polk Co. Publishers	Image pg. A8

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Stevens Mahew	R.L. Polk Co. Publishers	Image pg. A8
	Stevens Sam	R.L. Polk Co. Publishers	Image pg. A8
	Sine Tim	R.L. Polk Co. Publishers	Image pg. A8
	Teav Thoul	R.L. Polk Co. Publishers	Image pg. A8
	Tram D uung	R.L. Polk Co. Publishers	Image pg. A8
	Tran Lan N	R.L. Polk Co. Publishers	Image pg. A8
	Vasquez Gavino	R.L. Polk Co. Publishers	Image pg. A8
	Waliau Allen	R.L. Polk Co. Publishers	Image pg. A8
	Walkingchild Bobbla	R.L. Polk Co. Publishers	Image pg. A8
	Walkingchild Daniel	R.L. Polk Co. Publishers	Image pg. A8
	Wanen V L 2174 C	R.L. Polk Co. Publishers	Image pg. A8
	Waen V L	R.L. Polk Co. Publishers	Image pg. A8
	Wison Evelyn	R.L. Polk Co. Publishers	Image pg. A8
	Wolland William	R.L. Polk Co. Publishers	Image pg. A8
Woods Jack	R.L. Polk Co. Publishers	Image pg. A8	
Zamudlo Jaler 2174 C	R.L. Polk Co. Publishers	Image pg. A8	
1991	Mallard Lake Apartments	R.L Polk Co Publishers	Image pg. A14
	Mallard Lake Garbage Rm	R.L Polk Co Publishers	Image pg. A14
	Mallard Lake Boiler Rm	R.L Polk Co Publishers	Image pg. A14
	Vacant	R.L Polk Co Publishers	Image pg. A14
	Mallard Lake Laundry Rm	R.L Polk Co Publishers	Image pg. A14
1985	Kingston Village Apartments	R.L Polk Co Publishers	Image pg. A20
	Sneed Ethel	R.L Polk Co Publishers	Image pg. A20
	Thosath Manford	R.L Polk Co Publishers	Image pg. A20
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	Wilson Ray R	R.L Polk Co Publishers	Image pg. A20
	+Paulson Murphy	R.L Polk Co Publishers	Image pg. A20
	Ward Bell	R.L Polk Co Publishers	Image pg. A20
	Zadina S	R.L Polk Co Publishers	Image pg. A20
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Young Okcahoon	R.L Polk Co Publishers	Image pg. A20	
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	Replogle H W	R.L Polk Co Publishers	Image pg. A20
	Appel Agnes B	R.L Polk Co Publishers	Image pg. A20
	Julice Maxie	R.L Polk Co Publishers	Image pg. A20
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	Potter Ken Sollie G D	R.L Polk Co Publishers	Image pg. A20
	son Evelyn C	R.L Polk Co Publishers	Image pg. A20
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	Heater Lillian	R.L Polk Co Publishers	Image pg. A20
	Field Vivian E	R.L Polk Co Publishers	Image pg. A20
	Mayo Phyllis M Mrs	R.L Polk Co Publishers	Image pg. A20
	Pugh B	R.L Polk Co Publishers	Image pg. A20
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	Vanbakergem A Mrs	R.L Polk Co Publishers	Image pg. A21
	Potts Eva	R.L Polk Co Publishers	Image pg. A21
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	Fox Edith F Mrs	R.L Polk Co Publishers	Image pg. A21
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	Smith Joyce Mrs	R.L Polk Co Publishers	Image pg. A21
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	Malo Florence Mrs	R.L Polk Co Publishers	Image pg. A21
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	Vacant	R.L Polk Co Publishers	Image pg. A21
	Boyd G M	R.L Polk Co Publishers	Image pg. A21
	Hart G I	R.L Polk Co Publishers	Image pg. A21
	Bundy Frances E Mrs	R.L Polk Co Publishers	Image pg. A21
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	Mitchell Whitney	R.L Polk Co Publishers	Image pg. A21
	Drum R	R.L Polk Co Publishers	Image pg. A21
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	Emerson Danny	R.L Polk Co Publishers	Image pg. A21
	Coble Vivian D Mrs	R.L Polk Co Publishers	Image pg. A21
	Watkins Orten W	R.L Polk Co Publishers	Image pg. A21
	Brown Ken	R.L Polk Co Publishers	Image pg. A21
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	+Bernick Carl	R.L Polk Co Publishers	Image pg. A21

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	Abbott Carla L Mrs	R.L Polk Co Publishers	Image pg. A21
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	Hanks R C	R.L Polk Co Publishers	Image pg. A21
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	Atler	R.L Polk Co Publishers	Image pg. A21
	Boyd Genevieve M Mrs	R.L Polk Co Publishers	Image pg. A21
	Rudstrom Mary Mrs	R.L Polk Co Publishers	Image pg. A21
	Michel Mildred M	R.L Polk Co Publishers	Image pg. A21
	Schelgel Irene Mrs	R.L Polk Co Publishers	Image pg. A21
	Oleson Geo C	R.L Polk Co Publishers	Image pg. A21
	Mc Bride Clifford	R.L Polk Co Publishers	Image pg. A21
	Jessen Arth	R.L Polk Co Publishers	Image pg. A21
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	Briggs Barbara E Mrs	R.L Polk Co Publishers	Image pg. A21
	Deletre Marie L Mrs	R.L Polk Co Publishers	Image pg. A21
	Woolms Myrtle E Mrs	R.L Polk Co Publishers	Image pg. A21
	Thurber Emily Mrs	R.L Polk Co Publishers	Image pg. A21
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	Frank Rosanna P Mrs	R.L Polk Co Publishers	Image pg. A21
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	Furlong Teresa	R.L Polk Co Publishers	Image pg. A21
	Garland P	R.L Polk Co Publishers	Image pg. A21
	Sandquist Grace V Mrs	R.L Polk Co Publishers	Image pg. A21
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	Thompson Alice G Mrs	R.L Polk Co Publishers	Image pg. A21
	Bushi S	R.L Polk Co Publishers	Image pg. A21
	Vernei Emil	R.L Polk Co Publishers	Image pg. A21
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	Mc Cann Hazel	R.L Polk Co Publishers	Image pg. A21
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	Kessler Leonard	R.L Polk Co Publishers	Image pg. A21
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	Vacant	R.L Polk Co Publishers	Image pg. A21
	Winchell J D	R.L Polk Co Publishers	Image pg. A21
	Crumbly Madaline A Mrs	R.L Polk Co Publishers	Image pg. A21
	Cuffin Lela R Mrs	R.L Polk Co Publishers	Image pg. A21
	Vacant	R.L Polk Co Publishers	Image pg. A21
	Wright Edna Mrs	R.L Polk Co Publishers	Image pg. A21
	Kuss Joseph N	R.L Polk Co Publishers	Image pg. A21
	Hammargren Dale	R.L Polk Co Publishers	Image pg. A21
	Mott N T	R.L Polk Co Publishers	Image pg. A21
	Bomber C J Mrs	R.L Polk Co Publishers	Image pg. A21
	No Return	R.L Polk Co Publishers	Image pg. A21
	Burnett Vera L Mrs	R.L Polk Co Publishers	Image pg. A21
	Krigbaum M L	R.L Polk Co Publishers	Image pg. A21
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	Horn Jeff	R.L Polk Co Publishers	Image pg. A21
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	Vacant	R.L Polk Co Publishers	Image pg. A21
	Appleberry F	R.L Polk Co Publishers	Image pg. A21
	Kiser Ken	R.L Polk Co Publishers	Image pg. A21
	Rhein Otto	R.L Polk Co Publishers	Image pg. A21
	Anderson A	R.L Polk Co Publishers	Image pg. A21
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	Judy E	R.L Polk Co Publishers	Image pg. A21
	Sumi	R.L Polk Co Publishers	Image pg. A21
	Bomber Corrine Mrs	R.L Polk Co Publishers	Image pg. A21
	Dowd Patk	R.L Polk Co Publishers	Image pg. A21
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	Cory	R.L Polk Co Publishers	Image pg. A21
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	1980	Kingston Village Apartments	R.L. Polk Co. Publishers
Thomas Mary J		R.L. Polk Co. Publishers	Image pg. A28
Bennett Janice		R.L. Polk Co. Publishers	Image pg. A28
Blake Virginia		R.L. Polk Co. Publishers	Image pg. A28
Brady Alta L		R.L. Polk Co. Publishers	Image pg. A28
Lemay Mark		R.L. Polk Co. Publishers	Image pg. A28
Otwell Terri L		R.L. Polk Co. Publishers	Image pg. A28
Haney Henry F		R.L. Polk Co. Publishers	Image pg. A28
Raymond Christine		R.L. Polk Co. Publishers	Image pg. A28
Bernal Clara		R.L. Polk Co. Publishers	Image pg. A28
Gustafson Walter		R.L. Polk Co. Publishers	Image pg. A28
Dickinson Ruby S		R.L. Polk Co. Publishers	Image pg. A28
Kelsey Gordon		R.L. Polk Co. Publishers	Image pg. A28
Ridlon Hester L		R.L. Polk Co. Publishers	Image pg. A28
Later Gary		R.L. Polk Co. Publishers	Image pg. A28
Replogle H W		R.L. Polk Co. Publishers	Image pg. A28
Appel Agnes B		R.L. Polk Co. Publishers	Image pg. A28
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	Vanbakergem	R.L. Polk Co. Publishers	Image pg. A28
	Buch Mary	R.L. Polk Co. Publishers	Image pg. A28
	Wadal Pearl	R.L. Polk Co. Publishers	Image pg. A28
	Curry Kelly	R.L. Polk Co. Publishers	Image pg. A28
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	r Winkleman Ralph	R.L. Polk Co. Publishers	Image pg. A28
	Elmore Edna Mrs	R.L. Polk Co. Publishers	Image pg. A28
	Jones Edith	R.L. Polk Co. Publishers	Image pg. A28
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	Manzo S Mrs	R.L. Polk Co. Publishers	Image pg. A28
	Huard Steph	R.L. Polk Co. Publishers	Image pg. A28
	Parker Dorothy L	R.L. Polk Co. Publishers	Image pg. A28
	Armstrong Wm	R.L. Polk Co. Publishers	Image pg. A28
	Burton Gertrude M	R.L. Polk Co. Publishers	Image pg. A28
	Hansen Beryl R	R.L. Polk Co. Publishers	Image pg. A28
	Maloney Ethel M	R.L. Polk Co. Publishers	Image pg. A28
	Flowers Dorothy B	R.L. Polk Co. Publishers	Image pg. A28
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	Spencer Martha E	R.L. Polk Co. Publishers	Image pg. A28
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	Walker Mildred	R.L. Polk Co. Publishers	Image pg. A28
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	Heigh Minnie	R.L. Polk Co. Publishers	Image pg. A28
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	Daley Hazel	R.L. Polk Co. Publishers	Image pg. A28
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	Jorgenson Clara B	R.L. Polk Co. Publishers	Image pg. A28
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	Carbaugh Margt	R.L. Polk Co. Publishers	Image pg. A28
	Turner Wanda	R.L. Polk Co. Publishers	Image pg. A28
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	Healy Frank	R.L. Polk Co. Publishers	Image pg. A28
	Rudstrom Mary	R.L. Polk Co. Publishers	Image pg. A28
	Michel Mildred M	R.L. Polk Co. Publishers	Image pg. A28
	Me Cain Lucille E	R.L. Polk Co. Publishers	Image pg. A28
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	Reed Edith M	R.L. Polk Co. Publishers	Image pg. A28
	Lammon Rosalie M	R.L. Polk Co. Publishers	Image pg. A28
	Dahlquist Carrie	R.L. Polk Co. Publishers	Image pg. A28
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	Hollinger Edith	R.L. Polk Co. Publishers	Image pg. A28
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	Thompson Alice G	R.L. Polk Co. Publishers	Image pg. A28
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	Chun Chang Bong	R.L. Polk Co. Publishers	Image pg. A28
	Reich Geo F	R.L. Polk Co. Publishers	Image pg. A28
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	Johnson El	R.L. Polk Co. Publishers	Image pg. A28
	Watkins Martin	R.L. Polk Co. Publishers	Image pg. A28
	Wight Casper	R.L. Polk Co. Publishers	Image pg. A28
	Ellis James	R.L. Polk Co. Publishers	Image pg. A28
	Reikofski Jane M	R.L. Polk Co. Publishers	Image pg. A28
	Cederholm Dorothy C	R.L. Polk Co. Publishers	Image pg. A28
	Healy Margt	R.L. Polk Co. Publishers	Image pg. A28
	Hahnenkratt Gerald	R.L. Polk Co. Publishers	Image pg. A28
	Manicke R M	R.L. Polk Co. Publishers	Image pg. A28
	Winchell J D	R.L. Polk Co. Publishers	Image pg. A28
	Smith Edith M	R.L. Polk Co. Publishers	Image pg. A28
	Green C M	R.L. Polk Co. Publishers	Image pg. A28
	Stendal Kristane	R.L. Polk Co. Publishers	Image pg. A28
	George Georgie	R.L. Polk Co. Publishers	Image pg. A28
	Kuss Joseph N	R.L. Polk Co. Publishers	Image pg. A28
	Besabe Albert	R.L. Polk Co. Publishers	Image pg. A28
	Chute Max L	R.L. Polk Co. Publishers	Image pg. A28
	Bomber C J	R.L. Polk Co. Publishers	Image pg. A28
	Murdock Mabel	R.L. Polk Co. Publishers	Image pg. A28
	Burnett Vera L	R.L. Polk Co. Publishers	Image pg. A28
	Wilson M L	R.L. Polk Co. Publishers	Image pg. A28
	Crawford G M	R.L. Polk Co. Publishers	Image pg. A28
	Hall Court F	R.L. Polk Co. Publishers	Image pg. A28
	Harrison Jeff	R.L. Polk Co. Publishers	Image pg. A28
	tt Eliz	R.L. Polk Co. Publishers	Image pg. A28
	Anderson Arth	R.L. Polk Co. Publishers	Image pg. A28
	Bloom Edna M	R.L. Polk Co. Publishers	Image pg. A28
	Pint Millie	R.L. Polk Co. Publishers	Image pg. A28
	14TH AV SW WC Contd	R.L. Polk Co. Publishers	Image pg. A29
	Glanzrock Stan	R.L. Polk Co. Publishers	Image pg. A29

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Tangye Gladys	R.L. Polk Co. Publishers	Image pg. A29
	Swenson G Fredk	R.L. Polk Co. Publishers	Image pg. A29
	Morgafi Charles	R.L. Polk Co. Publishers	Image pg. A29
	Criscione Paula	R.L. Polk Co. Publishers	Image pg. A29
	Rhein Otto	R.L. Polk Co. Publishers	Image pg. A29
	Crockwell Frank	R.L. Polk Co. Publishers	Image pg. A29
	Gregerson Walter	R.L. Polk Co. Publishers	Image pg. A29
	Pargeter Richd H	R.L. Polk Co. Publishers	Image pg. A29
	Kennedy Norman	R.L. Polk Co. Publishers	Image pg. A29
	Cooper Esle T	R.L. Polk Co. Publishers	Image pg. A29
	Saunder Luann	R.L. Polk Co. Publishers	Image pg. A29
	Lauer Ed	R.L. Polk Co. Publishers	Image pg. A29
	Hunton Stanley	R.L. Polk Co. Publishers	Image pg. A29
	Coon Neataw	R.L. Polk Co. Publishers	Image pg. A29
	Krahner Erwin	R.L. Polk Co. Publishers	Image pg. A29
	Fassett Maude S	R.L. Polk Co. Publishers	Image pg. A29
1977	Kingston Village Apartments	R.L. Polk Co. Publishers	Image pg. A35
	Thomas Mary J	R.L. Polk Co. Publishers	Image pg. A35
	Blackstock Walter W	R.L. Polk Co. Publishers	Image pg. A35
	Kuglar John W	R.L. Polk Co. Publishers	Image pg. A35
	Thornton Betty	R.L. Polk Co. Publishers	Image pg. A35
	Twist Frank V	R.L. Polk Co. Publishers	Image pg. A35
	Me Gee Valda	R.L. Polk Co. Publishers	Image pg. A35
	Haney Henry F	R.L. Polk Co. Publishers	Image pg. A35

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vacant	R.L. Polk Co Publishers	Image pg. A14

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Benson Ada Mrs	R.L. Polk Co Publishers	Image pg. A14

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Falconer S D	R.L. Polk Co Publishers	Image pg. A15
1985	Falconer S D	R.L. Polk Co Publishers	Image pg. A21
1980	No Return	R.L. Polk Co. Publishers	Image pg. A29
1977	No Return	R.L. Polk Co. Publishers	Image pg. A35

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Young Rory A	R.L Polk Co Publishers	Image pg. A15
1985	Young Rory A	R.L Polk Co Publishers	Image pg. A21
1980	Berger Albert J	R.L. Polk Co. Publishers	Image pg. A29
1977	Berger Albert J	R.L. Polk Co. Publishers	Image pg. A35

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Hu D M	R.L. Polk Co. Publishers	Image pg. A8
1991	Chang Chang Ho	R.L Polk Co Publishers	Image pg. A15
1985	Bui Quyen	R.L Polk Co Publishers	Image pg. A21
1980	Falley A L	R.L. Polk Co. Publishers	Image pg. A29
1977	Falley A L	R.L. Polk Co. Publishers	Image pg. A35

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Carpenter Roger	R.L. Polk Co. Publishers	Image pg. A8
1991	Smith Myrtle O Mrs	R.L Polk Co Publishers	Image pg. A15
1985	Smith Myrtle O Mrs	R.L Polk Co Publishers	Image pg. A21
1980	Smith Myrtle	R.L. Polk Co. Publishers	Image pg. A29
1977	Smith Edw H	R.L. Polk Co. Publishers	Image pg. A35

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vacant	R.L Polk Co Publishers	Image pg. A15
1985	Rice Leona B Mrs	R.L Polk Co Publishers	Image pg. A21
1980	Opstad Chris H	R.L. Polk Co. Publishers	Image pg. A29
1977	Opstad Chris H	R.L. Polk Co. Publishers	Image pg. A35

SW 15TH AVE

10604 SW 15TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Ko nr Stfn	R.L. Polk Co. Publishers	Image pg. A9
	S K AUTO SALES	R.L. Polk Co. Publishers	Image pg. A9
1985	Barrett Thos	R.L Polk Co Publishers	Image pg. A22
1980	No Return	R.L. Polk Co. Publishers	Image pg. A30
1977	Soto Joe	R.L. Polk Co. Publishers	Image pg. A36

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10612 SW 15TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	MAGIC LANES	R.L. Polk Co. Publishers	Image pg. A9
1985	Magic Lanes bowling lane	R.L. Polk Co Publishers	Image pg. A22
	Magic Lanes Restaurant & Lounge	R.L. Polk Co Publishers	Image pg. A22
1980	Magic Lanes bowling lane	R.L. Polk Co. Publishers	Image pg. A30
	Magic Lanes Restaurant & Lounge	R.L. Polk Co. Publishers	Image pg. A30
1977	Magic Lanes bowling lane	R.L. Polk Co. Publishers	Image pg. A36

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1985	Kim Yong T	R.L. Polk Co Publishers	Image pg. A22
1980	No Return	R.L. Polk Co. Publishers	Image pg. A30
1977	Doud John E	R.L. Polk Co. Publishers	Image pg. A36

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1985	Ogden Fred W	R.L. Polk Co Publishers	Image pg. A22
1980	Ogden Fred W	R.L. Polk Co. Publishers	Image pg. A30
1977	Ogden Fred W	R.L. Polk Co. Publishers	Image pg. A36

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Philipr Gordon J	R.L. Polk Co. Publishers	Image pg. A9
1985	Phillips Gordon J	R.L. Polk Co Publishers	Image pg. A22
	Magic Lanes Restaurant & Lounge	R.L. Polk Co Publishers	Image pg. A22
1980	Phillips Gordon J	R.L. Polk Co. Publishers	Image pg. A30
1977	Phillips Gordon J	R.L. Polk Co. Publishers	Image pg. A36

SW 16TH AVE

10633 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	MASTERS AUTO & TIRE	R.L. Polk Co. Publishers	Image pg. A6
	MASTERS AUTO & TIRE	R.L. Polk Co. Publishers	Image pg. A6
1991	Masters Auto & Tire Service	R.L. Polk Co Publishers	Image pg. A11
1985	Ambaum Automotive repr	R.L. Polk Co Publishers	Image pg. A18
1980	Ambaum Automotive repr	R.L. Polk Co. Publishers	Image pg. A24
1977	Ambaum Automotive repr	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Van De Vord Pharmacy	R.L Polk Co Publishers	Image pg. A11
1985	Van De Vord Pharmacy	R.L Polk Co Publishers	Image pg. A18
1980	Van De Vord Pharmacy	R.L. Polk Co. Publishers	Image pg. A24
1977	Van De Vord Pharmacy	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	GOOFATHERS PIZZA	R.L. Polk Co. Publishers	Image pg. A6

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	ZIP MARKET & GAS	R.L. Polk Co. Publishers	Image pg. A6
1991	Nelson J Thos dentist	R.L Polk Co Publishers	Image pg. A11
	Plaid Pantries Inc Store No 324 gro	R.L Polk Co Publishers	Image pg. A11
1985	Under Constr	R.L Polk Co Publishers	Image pg. A18
	Nelson Thos dentist	R.L Polk Co Publishers	Image pg. A18
	Nelson Thos dentist	R.L Polk Co Publishers	Image pg. A18
1980	Astro Oil Co self serv gas sta	R.L. Polk Co. Publishers	Image pg. A24
1977	Astro Oil Co self serv gas sta	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1977	Vacant	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	TACO BELL	R.L. Polk Co. Publishers	Image pg. A6
1991	Taco Bell No 2292 restr	R.L Polk Co Publishers	Image pg. A11
1985	Taco Bell No 2292 restr	R.L Polk Co Publishers	Image pg. A18

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Edwards Agnes Mrs	R.L Polk Co Publishers	Image pg. A11
1985	Edwards Thos H	R.L Polk Co Publishers	Image pg. A18
1980	Edwards Howard	R.L. Polk Co. Publishers	Image pg. A24
1977	Edwards Howard	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Call Otto	R.L. Polk Co. Publishers	Image pg. A6
1991	Colson Ken	R.L. Polk Co Publishers	Image pg. A11
1985	Allison Michl D	R.L. Polk Co Publishers	Image pg. A18
1980	Smith Douglas R	R.L. Polk Co. Publishers	Image pg. A24
1977	Smith Douglas R	R.L. Polk Co. Publishers	Image pg. A33

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1996	1 800 FLOWERS	R.L. Polk Co. Publishers	Image pg. A6
	SOUTH END FLORIST OF	R.L. Polk Co. Publishers	Image pg. A6
	SEATTLE	R.L. Polk Co. Publishers	Image pg. A6
1991	South End Florist	R.L. Polk Co Publishers	Image pg. A11
	Flowers By Sears Roebuk & Co florists	R.L. Polk Co Publishers	Image pg. A11
1985	South End Florist	R.L. Polk Co Publishers	Image pg. A18
1980	South End Florist	R.L. Polk Co. Publishers	Image pg. A24
1977	South End Florist	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Wh Iti Priclla	R.L. Polk Co. Publishers	Image pg. A6
	Whie William	R.L. Polk Co. Publishers	Image pg. A6
1991	Larson Karl V	R.L. Polk Co Publishers	Image pg. A11
1985	No Return	R.L. Polk Co Publishers	Image pg. A18
1980	Eckroth Joseph	R.L. Polk Co. Publishers	Image pg. A24
1977	Eckroth Joseph	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Cornwell Lillian	R.L. Polk Co Publishers	Image pg. A11
1985	Cornwell Lillian	R.L. Polk Co Publishers	Image pg. A18
1980	Cormwell Lillian	R.L. Polk Co. Publishers	Image pg. A24
1977	Cornwell Lillian	R.L. Polk Co. Publishers	Image pg. A33

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Banre Erma	R.L. Polk Co. Publishers	Image pg. A6
	Barrett Isan	R.L. Polk Co. Publishers	Image pg. A6
	Bnish M	R.L. Polk Co. Publishers	Image pg. A6
	Benhyd GM 2086 C	R.L. Polk Co. Publishers	Image pg. A6

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1996	Boyd M	R.L. Polk Co. Publishers	Image pg. A6
	Breed A A	R.L. Polk Co. Publishers	Image pg. A6
	Byrd E	R.L. Polk Co. Publishers	Image pg. A6
	Callaghan V	R.L. Polk Co. Publishers	Image pg. A6
	Coble V	R.L. Polk Co. Publishers	Image pg. A6
	Dailey Laverne	R.L. Polk Co. Publishers	Image pg. A6
	Eu Bice Anna	R.L. Polk Co. Publishers	Image pg. A6
	Mc Cann Hazel	R.L. Polk Co. Publishers	Image pg. A6
	Nelson H E	R.L. Polk Co. Publishers	Image pg. A6
	Nicholas Charles A	R.L. Polk Co. Publishers	Image pg. A6
	Pik le Barbara 2086 C 021 241 BS	R.L. Polk Co. Publishers	Image pg. A6
	Pckle Jim A	R.L. Polk Co. Publishers	Image pg. A6
	Ray E S	R.L. Polk Co. Publishers	Image pg. A6
	Reynlds B	R.L. Polk Co. Publishers	Image pg. A6
	Sanders L N	R.L. Polk Co. Publishers	Image pg. A6
	Sohlegel A	R.L. Polk Co. Publishers	Image pg. A6
	Starbuck Helen	R.L. Polk Co. Publishers	Image pg. A6
	Stran Jack	R.L. Polk Co. Publishers	Image pg. A6
	Thurbef Charles	R.L. Polk Co. Publishers	Image pg. A6
	Thurber George W	R.L. Polk Co. Publishers	Image pg. A6
Watkins O W	R.L. Polk Co. Publishers	Image pg. A6	
Wthrow E L	R.L. Polk Co. Publishers	Image pg. A6	
Yames Will lam	R.L. Polk Co. Publishers	Image pg. A6	
1991	Apartments	R.L. Polk Co Publishers	Image pg. A11
	Barrett Isum	R.L. Polk Co Publishers	Image pg. A11
	Thompson Gaylord P	R.L. Polk Co Publishers	Image pg. A11
	No Return	R.L. Polk Co Publishers	Image pg. A11
	Carl Evelyn M Mrs	R.L. Polk Co Publishers	Image pg. A11
	Me Cann Hazel Mrs	R.L. Polk Co Publishers	Image pg. A11
	Dodge Emma Mrs	R.L. Polk Co Publishers	Image pg. A11
	Watkins Helen Mrs	R.L. Polk Co Publishers	Image pg. A11
	Dailey Laverne Mrs	R.L. Polk Co Publishers	Image pg. A11
	Ray Elsia S	R.L. Polk Co Publishers	Image pg. A11
	Chappin Mary	R.L. Polk Co Publishers	Image pg. A11
	Dailey La Verne	R.L. Polk Co Publishers	Image pg. A11
	Withrow E L 433 196 Q	R.L. Polk Co Publishers	Image pg. A11
	Moss Gertrude M	R.L. Polk Co Publishers	Image pg. A11
Strain Jack B	R.L. Polk Co Publishers	Image pg. A11	

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1991	No Return	R.L Polk Co Publishers	Image pg. A11
	Vacant	R.L Polk Co Publishers	Image pg. A11
	Oberg Marthabelle	R.L Polk Co Publishers	Image pg. A11
	Kirkman Josephine Mrs	R.L Polk Co Publishers	Image pg. A11
	Ganni Eula Mrs	R.L Polk Co Publishers	Image pg. A11
	Johnson Mary E	R.L Polk Co Publishers	Image pg. A11
	Williams Carl	R.L Polk Co Publishers	Image pg. A11
	Pickle Jim	R.L Polk Co Publishers	Image pg. A11
	Eustis Anna Mrs	R.L Polk Co Publishers	Image pg. A11
	Me Cain Effie M	R.L Polk Co Publishers	Image pg. A11
	Reynolds Myrtle M	R.L Polk Co Publishers	Image pg. A11
	Byrd B Eliz Mrs	R.L Polk Co Publishers	Image pg. A11
	Poirier Ev	R.L Polk Co Publishers	Image pg. A11
	Long Gladys	R.L Polk Co Publishers	Image pg. A11
	Osborne Sara Mrs	R.L Polk Co Publishers	Image pg. A11
	Beebe Zon	R.L Polk Co Publishers	Image pg. A11
	Boyd Geniveve Mrs	R.L Polk Co Publishers	Image pg. A11
	Coble Vivian Mrs	R.L Polk Co Publishers	Image pg. A11
	Thurber Geo W	R.L Polk Co Publishers	Image pg. A11
	Murphy A B	R.L Polk Co Publishers	Image pg. A11
Thurber Jean Mrs	R.L Polk Co Publishers	Image pg. A11	
r Williams Edw M	R.L Polk Co Publishers	Image pg. A11	
Thurber Emily Mrs	R.L Polk Co Publishers	Image pg. A11	
1985	Runn Mary	R.L Polk Co Publishers	Image pg. A18
	Luckhurst Clarence	R.L Polk Co Publishers	Image pg. A18
	Williams Carl F	R.L Polk Co Publishers	Image pg. A18
	Thurber Jean Mrs	R.L Polk Co Publishers	Image pg. A18
	Williams Ruth Mrs	R.L Polk Co Publishers	Image pg. A18
	Osborne Wm R	R.L Polk Co Publishers	Image pg. A18
	Long Gladys	R.L Polk Co Publishers	Image pg. A18
	Hood Vergie E	R.L Polk Co Publishers	Image pg. A18
	Beebe Zon	R.L Polk Co Publishers	Image pg. A18
	Kozak Loreone Mrs	R.L Polk Co Publishers	Image pg. A18
	Windemere Estates County Housing Authority	R.L Polk Co Publishers	Image pg. A18
	Shadrick Meliss	R.L Polk Co Publishers	Image pg. A18
	Hoke Basil U	R.L Polk Co Publishers	Image pg. A18
	Jockson Ruth	R.L Polk Co Publishers	Image pg. A18
	Vacant	R.L Polk Co Publishers	Image pg. A18

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1985	Vacant	R.L Polk Co Publishers	Image pg. A18
	Braaflat Carrie	R.L Polk Co Publishers	Image pg. A18
	Black Beulah	R.L Polk Co Publishers	Image pg. A18
	Dailey Laverne Mrs	R.L Polk Co Publishers	Image pg. A18
	Ray Elsia S	R.L Polk Co Publishers	Image pg. A18
	Wattenberg Metha Mrs	R.L Polk Co Publishers	Image pg. A18
	Silkworth Hazel G	R.L Polk Co Publishers	Image pg. A18
	Hensrude Elimno	R.L Polk Co Publishers	Image pg. A18
	Moss Gertrude M	R.L Polk Co Publishers	Image pg. A18
	Vacant	R.L Polk Co Publishers	Image pg. A18
	Claude Irene	R.L Polk Co Publishers	Image pg. A18
	Ringer Lily	R.L Polk Co Publishers	Image pg. A18
	Oberg Marthabelle	R.L Polk Co Publishers	Image pg. A18
	Kirkman Josephine Mrs	R.L Polk Co Publishers	Image pg. A18
	Vacant	R.L Polk Co Publishers	Image pg. A18
	Johnson Mary E	R.L Polk Co Publishers	Image pg. A18
	Vacant	R.L Polk Co Publishers	Image pg. A18
	Spurgeon Stel	R.L Polk Co Publishers	Image pg. A18
	Burkett Mary M	R.L Polk Co Publishers	Image pg. A18
	Me Cain Effie M	R.L Polk Co Publishers	Image pg. A18
Reynolds Myrtle M	R.L Polk Co Publishers	Image pg. A18	
Byrd B Eliz Mrs	R.L Polk Co Publishers	Image pg. A18	
Poirier Ev	R.L Polk Co Publishers	Image pg. A18	
1980	Windemere Estates County Housing Authority	R.L. Polk Co. Publishers	Image pg. A24
	Klatt Virginia P	R.L. Polk Co. Publishers	Image pg. A24
	Hoke Basil U	R.L. Polk Co. Publishers	Image pg. A24
	Grandbois Lorraine	R.L. Polk Co. Publishers	Image pg. A24
	Runn Mary	R.L. Polk Co. Publishers	Image pg. A24
	Kirkman Josephine C	R.L. Polk Co. Publishers	Image pg. A24
	Gudgel Mary Mrs	R.L. Polk Co. Publishers	Image pg. A24
	Issacson Frances L	R.L. Polk Co. Publishers	Image pg. A24
	Cochran Mae M	R.L. Polk Co. Publishers	Image pg. A24
	Dailey Laverne	R.L. Polk Co. Publishers	Image pg. A24
	Hubbard Bernice Mrs	R.L. Polk Co. Publishers	Image pg. A24
	Scott Albert	R.L. Polk Co. Publishers	Image pg. A24
	Hensrude Elmo	R.L. Polk Co. Publishers	Image pg. A24
	Moss Gertrude	R.L. Polk Co. Publishers	Image pg. A24

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1980	Vacant	R.L. Polk Co. Publishers	Image pg. A24
	Claude Ralph C	R.L. Polk Co. Publishers	Image pg. A24
	Funk Gilbert T	R.L. Polk Co. Publishers	Image pg. A24
	Brown Minnie S	R.L. Polk Co. Publishers	Image pg. A24
	Coulter Constance	R.L. Polk Co. Publishers	Image pg. A24
	Matteo J Perin	R.L. Polk Co. Publishers	Image pg. A24
	Me Cain Effie M	R.L. Polk Co. Publishers	Image pg. A24
	Slotvig Gertrude	R.L. Polk Co. Publishers	Image pg. A24
	Asaman Karl	R.L. Polk Co. Publishers	Image pg. A24
	Black Herman	R.L. Polk Co. Publishers	Image pg. A24
	Stubblefield Ruth H	R.L. Polk Co. Publishers	Image pg. A24
	berg Alf F	R.L. Polk Co. Publishers	Image pg. A24
	True James T	R.L. Polk Co. Publishers	Image pg. A24
	Poirier Eva	R.L. Polk Co. Publishers	Image pg. A24
	Long Gladys C	R.L. Polk Co. Publishers	Image pg. A24
	Mac Lennan D L Mrs	R.L. Polk Co. Publishers	Image pg. A24
	Beebe Zon	R.L. Polk Co. Publishers	Image pg. A24
	Doll Rose	R.L. Polk Co. Publishers	Image pg. A24
	16TH AV SW WC Contd	R.L. Polk Co. Publishers	Image pg. A31
	Davies Esther	R.L. Polk Co. Publishers	Image pg. A31
	Luckhurst C Mrs	R.L. Polk Co. Publishers	Image pg. A31
	Johnson Gordon	R.L. Polk Co. Publishers	Image pg. A31
	Ellefson Myrtle Mrs	R.L. Polk Co. Publishers	Image pg. A31
	Dunwoodie Constance	R.L. Polk Co. Publishers	Image pg. A31
	Osborne Wm R	R.L. Polk Co. Publishers	Image pg. A31
	STREET CONTINUED	R.L. Polk Co. Publishers	Image pg. A31
1977	Windemere Estates County Housing	R.L. Polk Co. Publishers	Image pg. A33
	Authority	R.L. Polk Co. Publishers	Image pg. A33
	Chastain Nina	R.L. Polk Co. Publishers	Image pg. A33
	Orchard Gladys P	R.L. Polk Co. Publishers	Image pg. A33
	Grandbois Lorraine	R.L. Polk Co. Publishers	Image pg. A33
	Runn Mary	R.L. Polk Co. Publishers	Image pg. A33
	Hand Anne	R.L. Polk Co. Publishers	Image pg. A33
	Morrison Mary E	R.L. Polk Co. Publishers	Image pg. A33
	Issacson Frances L	R.L. Polk Co. Publishers	Image pg. A33
	Cochran Mae M	R.L. Polk Co. Publishers	Image pg. A33
	Funk Gilbert T	R.L. Polk Co. Publishers	Image pg. A33
	Brown Minnie S	R.L. Polk Co. Publishers	Image pg. A33

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1977	Welch Ruth	R.L. Polk Co. Publishers	Image pg. A33
	Matteo J Perin	R.L. Polk Co. Publishers	Image pg. A33
	Vacant	R.L. Polk Co. Publishers	Image pg. A33
	Slotvig Gertrude	R.L. Polk Co. Publishers	Image pg. A33
	Assman Karl	R.L. Polk Co. Publishers	Image pg. A33
	Hoke Basil U	R.L. Polk Co. Publishers	Image pg. A33
	Stubblefield Ruth H	R.L. Polk Co. Publishers	Image pg. A33
	Coulter Roy S	R.L. Polk Co. Publishers	Image pg. A33
	True James T	R.L. Polk Co. Publishers	Image pg. A33
	Poirier Eva	R.L. Polk Co. Publishers	Image pg. A33
	Long Gladys C	R.L. Polk Co. Publishers	Image pg. A33
	Mac Lennan D L Mrs	R.L. Polk Co. Publishers	Image pg. A33
	Beebee Zon	R.L. Polk Co. Publishers	Image pg. A33
	Doll Rose	R.L. Polk Co. Publishers	Image pg. A33
	Vacant	R.L. Polk Co. Publishers	Image pg. A33
	Luckhurst C Mrs	R.L. Polk Co. Publishers	Image pg. A33
	Townley E L	R.L. Polk Co. Publishers	Image pg. A33
	Ellefson Myrtle Mrs	R.L. Polk Co. Publishers	Image pg. A33
	Dunwoodie Romane H	R.L. Polk Co. Publishers	Image pg. A33
	Ma Ullett Albert	R.L. Polk Co. Publishers	Image pg. A33
	STREET CONTINUED	R.L. Polk Co. Publishers	Image pg. A33
	Legge Frances	R.L. Polk Co. Publishers	Image pg. A33
	Hubbard Bernice Mrs	R.L. Polk Co. Publishers	Image pg. A33
	Scott Albert	R.L. Polk Co. Publishers	Image pg. A33
	Kirkman E Guy	R.L. Polk Co. Publishers	Image pg. A33
	Moss Gertrude	R.L. Polk Co. Publishers	Image pg. A33
	Gudgel Mary Mrs	R.L. Polk Co. Publishers	Image pg. A33
	Claude Ralph C	R.L. Polk Co. Publishers	Image pg. A33

10748 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	No Return	R.L. Polk Co Publishers	Image pg. A11
1985	Pearson Keith	R.L. Polk Co Publishers	Image pg. A18
1980	Me Quade Martin L	R.L. Polk Co. Publishers	Image pg. A31
1977	Me Quade Martin L	R.L. Polk Co. Publishers	Image pg. A33

10749 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Reimer Alden J	R.L. Polk Co. Publishers	Image pg. A6

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Reimer Alden J	R.L Polk Co Publishers	Image pg. A11
1985	Reimer Alden J	R.L Polk Co Publishers	Image pg. A18
1980	Reimer Alden J	R.L. Polk Co. Publishers	Image pg. A31
1977	Reimer Alden J	R.L. Polk Co. Publishers	Image pg. A33

10751 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Taing Eng	R.L. Polk Co. Publishers	Image pg. A6
	Singh Jaggpal	R.L. Polk Co. Publishers	Image pg. A6
1991	C Kemp Bruce	R.L Polk Co Publishers	Image pg. A11
	B Haney Sherry	R.L Polk Co Publishers	Image pg. A11
	Apartments AJohn Patk	R.L Polk Co Publishers	Image pg. A11
	D Walraven Ike W	R.L Polk Co Publishers	Image pg. A16
1980	Vacant	R.L. Polk Co. Publishers	Image pg. A31
1977	Barton Charles	R.L. Polk Co. Publishers	Image pg. A33

10762 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Hunter Melvin	R.L Polk Co Publishers	Image pg. A16
1985	Schudeiske Ronald C	R.L Polk Co Publishers	Image pg. A18
1980	Knollmeyer Carol	R.L. Polk Co. Publishers	Image pg. A31
1977	Minteer Mike	R.L. Polk Co. Publishers	Image pg. A33

10764 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Rlch J	R.L. Polk Co. Publishers	Image pg. A6
1991	Ware Donald	R.L Polk Co Publishers	Image pg. A16
1985	Mosley Lloyd R	R.L Polk Co Publishers	Image pg. A18
1980	Potter	R.L. Polk Co. Publishers	Image pg. A31
1977	No Return	R.L. Polk Co. Publishers	Image pg. A33

10766 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	No Return	R.L Polk Co Publishers	Image pg. A16
1985	Forgey Edw P	R.L Polk Co Publishers	Image pg. A18

10767 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Shreoodpyalmer Dlane M	R.L. Polk Co. Publishers	Image pg. A6
	Palmer Gary A	R.L. Polk Co. Publishers	Image pg. A6

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	CHIROPRACTIC CLINIC	R.L. Polk Co. Publishers	Image pg. A6
	SHERWOOD	R.L. Polk Co. Publishers	Image pg. A6
1991	Sherwood Chiropractic Clinic	R.L Polk Co Publishers	Image pg. A16
1985	Sherwood Chiropractic Clinic	R.L Polk Co Publishers	Image pg. A18
1980	Sherwood Chiropractic Clinic	R.L. Polk Co. Publishers	Image pg. A31
1977	Sherwood Chiropractic Clinic	R.L. Polk Co. Publishers	Image pg. A33

10768 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Vollrath Clara L Mrs	R.L Polk Co Publishers	Image pg. A16
1985	Vollrath Clara L Mrs	R.L Polk Co Publishers	Image pg. A18
1980	Vollrath Clara	R.L. Polk Co. Publishers	Image pg. A31
1977	Vollrath Clara	R.L. Polk Co. Publishers	Image pg. A33

10770 SW 16TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	D Walraven Ike W	R.L Polk Co Publishers	Image pg. A16
	Chow Mike	R.L Polk Co Publishers	Image pg. A16
	Vacant	R.L Polk Co Publishers	Image pg. A16
	Paul Ray M	R.L Polk Co Publishers	Image pg. A16
	Ross Dani	R.L Polk Co Publishers	Image pg. A16
	Garduno Benny	R.L Polk Co Publishers	Image pg. A16
1985	Nelson Thos dentist	R.L Polk Co Publishers	Image pg. A18
	Jenson Jeffrey W	R.L Polk Co Publishers	Image pg. A18
1980	Braun Ward S	R.L. Polk Co. Publishers	Image pg. A31
1977	Vogelpohl Larry	R.L. Polk Co. Publishers	Image pg. A33

SW 17TH AVE

10636 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Mar 86 Tammy L Pham Diem 2019 0 C	R.L. Polk Co. Publishers	Image pg. A10

10702 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Vacant	R.L. Polk Co. Publishers	Image pg. A32
1977	Ball Carla Mrs	R.L. Polk Co. Publishers	Image pg. A37

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10704 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Nguyen Vinh	R.L. Polk Co. Publishers	Image pg. A10
	Legerejos Charle	R.L. Polk Co. Publishers	Image pg. A10
1991	Apartments	R.L. Polk Co Publishers	Image pg. A17
1985	Oebar Eliz	R.L. Polk Co Publishers	Image pg. A23
	Apartments	R.L. Polk Co Publishers	Image pg. A23

10705 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Miller Scott	R.L. Polk Co. Publishers	Image pg. A10
1991	Bacon L D	R.L. Polk Co Publishers	Image pg. A17
1985	Russ Michl J	R.L. Polk Co Publishers	Image pg. A23
1980	Carlson Beverly J	R.L. Polk Co. Publishers	Image pg. A32
1977	Krieger Robt	R.L. Polk Co. Publishers	Image pg. A37
	Carlson Beverly J	R.L. Polk Co. Publishers	Image pg. A37

10710 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Ferry Mike	R.L. Polk Co. Publishers	Image pg. A10
1991	Vacant	R.L. Polk Co Publishers	Image pg. A17
1985	Mc Kay Penny J	R.L. Polk Co Publishers	Image pg. A23
1980	Freer Tom	R.L. Polk Co. Publishers	Image pg. A32
1977	Freer Tom	R.L. Polk Co. Publishers	Image pg. A37

10711 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Kik Patrick	R.L. Polk Co. Publishers	Image pg. A10
1991	Woody Robt J	R.L. Polk Co Publishers	Image pg. A17
1985	Woody Robt J	R.L. Polk Co Publishers	Image pg. A23
1980	Austin S L	R.L. Polk Co. Publishers	Image pg. A32

10716 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Guzoweld Ryazald	R.L. Polk Co. Publishers	Image pg. A10
	Guzo Is 11 Danula	R.L. Polk Co. Publishers	Image pg. A10
1991	Mutton Arth M	R.L. Polk Co Publishers	Image pg. A17
1985	Mutton Arth M	R.L. Polk Co Publishers	Image pg. A23
1980	Mutton Arth M	R.L. Polk Co. Publishers	Image pg. A32
1977	Mutton Arth M	R.L. Polk Co. Publishers	Image pg. A37

FINDINGS

10717 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Carter Amy J	R.L Polk Co Publishers	Image pg. A17
1985	Vacant	R.L Polk Co Publishers	Image pg. A23
1980	Leonard Blaine S	R.L. Polk Co. Publishers	Image pg. A32
1977	Leonard Blaine S	R.L. Polk Co. Publishers	Image pg. A37

10723 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Gav In E P	R.L. Polk Co. Publishers	Image pg. A10
1991	Gavin Evelyn P Mrs	R.L Polk Co Publishers	Image pg. A17
1985	Gavin Wm P	R.L Polk Co Publishers	Image pg. A23
1980	Potts Agnes M Mrs	R.L. Polk Co. Publishers	Image pg. A32
1977	Gavin Evelyn P Mrs	R.L. Polk Co. Publishers	Image pg. A37
	Potts Agnes M Mrs	R.L. Polk Co. Publishers	Image pg. A37

10724 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Swanson Nettie C Mrs	R.L Polk Co Publishers	Image pg. A17
1985	Swanson Nettle C Mrs	R.L Polk Co Publishers	Image pg. A23
1980	Swanson Nettle C Mrs	R.L. Polk Co. Publishers	Image pg. A32
1977	Swanson Nettie C Mrs	R.L. Polk Co. Publishers	Image pg. A37

10729 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Pierce J	R.L Polk Co Publishers	Image pg. A17
1985	Stadler Thelma J	R.L Polk Co Publishers	Image pg. A23
1980	Stadler Thelm	R.L. Polk Co. Publishers	Image pg. A32
1977	Stadler Thelm	R.L. Polk Co. Publishers	Image pg. A37

10730 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Owen Thomas	R.L. Polk Co. Publishers	Image pg. A10
1991	Ashbach John A	R.L Polk Co Publishers	Image pg. A17
	LowerSummerlin Margt A Mrs	R.L Polk Co Publishers	Image pg. A17
	Upper Summerlin Jas J	R.L Polk Co Publishers	Image pg. A17
1985	No Return	R.L Polk Co Publishers	Image pg. A23
	Upper Summerlin Margt A Mrs	R.L Polk Co Publishers	Image pg. A23
	LowerJohnson Cory R	R.L Polk Co Publishers	Image pg. A23
1980	Swanson Thos	R.L. Polk Co. Publishers	Image pg. A32
1977	Sparks Robt D	R.L. Polk Co. Publishers	Image pg. A37

FINDINGS

10738 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Summerlin Margt	R.L. Polk Co. Publishers	Image pg. A32
1977	Summerlin Margt	R.L. Polk Co. Publishers	Image pg. A37

10739 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Johnson Gas	R.L. Polk Co. Publishers	Image pg. A10
1991	Johnson Gus E	R.L. Polk Co Publishers	Image pg. A17
1985	Johnson Gus E	R.L. Polk Co Publishers	Image pg. A23
1980	Johnson Gus E	R.L. Polk Co. Publishers	Image pg. A32
1977	Johnson Gus E	R.L. Polk Co. Publishers	Image pg. A37

10743 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Elliot Eudera W	R.L. Polk Co Publishers	Image pg. A17
1985	Elliot Eudera	R.L. Polk Co Publishers	Image pg. A23
1980	Elliot Dora	R.L. Polk Co. Publishers	Image pg. A32
1977	Johnston Kevin	R.L. Polk Co. Publishers	Image pg. A37

10744 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Cas asa Joyce	R.L. Polk Co. Publishers	Image pg. A10
1991	Casassa John	R.L. Polk Co Publishers	Image pg. A17
1985	Napier Michi D	R.L. Polk Co Publishers	Image pg. A23
1980	Napier Michi D	R.L. Polk Co. Publishers	Image pg. A32

10750 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	0a ley Madlon	R.L. Polk Co. Publishers	Image pg. A10
1991	Vacant	R.L. Polk Co Publishers	Image pg. A17
1985	Werth James N	R.L. Polk Co Publishers	Image pg. A23
1980	Werth James N	R.L. Polk Co. Publishers	Image pg. A32
1977	Worth James N	R.L. Polk Co. Publishers	Image pg. A37

10751 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Dostmryer Tom	R.L. Polk Co. Publishers	Image pg. A10
1991	Oostmeyer Tho D	R.L. Polk Co Publishers	Image pg. A17
1985	Mc Kenney L	R.L. Polk Co Publishers	Image pg. A23
1980	Me Kenney Laura Mrs	R.L. Polk Co. Publishers	Image pg. A32

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1977	Me Kenney Laura Mrs	R.L. Polk Co. Publishers	Image pg. A37

10754 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Johnson Clarence A	R.L. Polk Co. Publishers	Image pg. A10
1991	Johnson Clarence A	R.L. Polk Co Publishers	Image pg. A17
1985	Johnson Clarence	R.L. Polk Co Publishers	Image pg. A23
1980	Johnson Clarence	R.L. Polk Co. Publishers	Image pg. A32
1977	Johnson Clarence	R.L. Polk Co. Publishers	Image pg. A37

10757 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Hemmons Daniel	R.L. Polk Co. Publishers	Image pg. A10
	Souzaeremlta Falina	R.L. Polk Co. Publishers	Image pg. A10
	Hemmons Tina	R.L. Polk Co. Publishers	Image pg. A10
1991	Vacant	R.L. Polk Co Publishers	Image pg. A17
1985	Vacant	R.L. Polk Co Publishers	Image pg. A23
1980	Melvin Donna M	R.L. Polk Co. Publishers	Image pg. A32
1977	Spurlock Betty J Mrs	R.L. Polk Co. Publishers	Image pg. A37

10762 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1991	Soland Juan	R.L. Polk Co Publishers	Image pg. A17
1985	No Return	R.L. Polk Co Publishers	Image pg. A23
1980	No Return	R.L. Polk Co. Publishers	Image pg. A32
1977	No Return	R.L. Polk Co. Publishers	Image pg. A37

10768 SW 17TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Lal Xuyan	R.L. Polk Co. Publishers	Image pg. A10
1991	LowerSummerlin Margt A Mrs	R.L. Polk Co Publishers	Image pg. A17
	Johnson Rose A	R.L. Polk Co Publishers	Image pg. A17
1985	Johnson Rose	R.L. Polk Co Publishers	Image pg. A23
	LowerJohnson Cory R	R.L. Polk Co Publishers	Image pg. A23
1980	Johnson Rose	R.L. Polk Co. Publishers	Image pg. A32
1977	Johnson Rose	R.L. Polk Co. Publishers	Image pg. A37

FINDINGS

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.

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
10604 15th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10604 15th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10604 15TH AVE SW	2014, 2010, 1996, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10604 SW 15TH AVE	2014, 2010, 2005, 1991, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10612 15TH AVE SW	2014, 2010, 1996, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10612 15th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10612 15th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10612 SW 15TH AVE	2014, 2010, 2005, 1991, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10616 16th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10616 16th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10619 16th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10619 16th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10623 16th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10623 16th Ave SW	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10624 14TH AVE SW	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10624 SW 14TH AVE	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10625 17th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10625 17th Ave SW	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10625 SW 14TH AVE	2014, 2010, 2005, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10626 14TH AVE SW	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10626 SW 14TH AVE	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

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<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
10768 17TH AVE SW	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10768 SW 16TH AVE	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10768 SW 17TH AVE	2014, 2010, 2005, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10770 16TH AVE SW	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
10770 SW 16TH AVE	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1400 SW 107TH ST	2014, 2010, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1400 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1400 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1404 SW 107th St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1404 SW 107TH ST	2014, 2010, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1404 SW 107th St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1409 SW 107TH ST	2014, 2010, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1418 SW 107TH ST	2014, 2010, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1418 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1418 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1500 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1500 SW 107th St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1500 SW 107TH ST	2014, 2010, 1990, 1986, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1511 SW 107TH ST	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1980, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1610 SW 107TH RD 8 St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
1614 SW 107TH WAY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
1620 SW 107TH ST	2014, 2010, 2005, 1996, 1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
1700 SW 107TH ST	2014, 2010, 1990, 1986, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

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

1511 SW 107th Street, 10708 &
10724 16th Avenue SW

Address Not Identified in Research Source

1990, 1986, 1981, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940,
1930, 1925, 1920

Source Page Images Appendix

16TH AVE SW 2005

Table with columns: 2005 SEATTLE, PAGE 189, COLE, 16TH AVE SW. Lists various businesses and addresses with their phone numbers.

ADDRESS

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14TH AVE SW 2005

COLE PAGE 162

2005 SEATTLE

Table with multiple columns containing property addresses, owner names, and phone numbers. The table is organized into sections for different streets: 14TH AVE SW, SW 112TH ST INTS, SW 113TH ST INTS, SW 114TH ST INTS, SW 115TH ST INTS, SW 116TH ST INTS, SW 117TH ST INTS, SW 118TH ST INTS, SW 119TH ST INTS, SW 120TH ST INTS, SW 121ST ST INTS, SW 122ND ST INTS, SW 123RD ST INTS, SW 124TH ST INTS, SW 125TH ST INTS, SW 126TH ST INTS, SW 127TH ST INTS, SW 128TH ST INTS, SW 129TH ST INTS, SW 130TH ST INTS, SW 131ST ST INTS, SW 132ND ST INTS, SW 133RD ST INTS, SW 134TH ST INTS, SW 135TH ST INTS, SW 136TH ST INTS, SW 137TH ST INTS, SW 138TH ST INTS, SW 139TH ST INTS, SW 140TH ST INTS, SW 141ST ST INTS, SW 142ND ST INTS, SW 143RD ST INTS, SW 144TH ST INTS, SW 145TH ST INTS, SW 146TH ST INTS, SW 147TH ST INTS, SW 148TH ST INTS, SW 149TH ST INTS, SW 150TH ST INTS.

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G.T. - Concrete Trestle
B.A.I.E. (Inc.) - Concrete Trestle Home Value Rating
Business Listing
Duplicate Phone Number At The Business Address
No Mail Distribution

15TH AVE SW 2005

2005 SEATTLE

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COLE

15TH AVE SW

15TH AVE SW

Table listing property owners and addresses for the 15th Ave SW area, including names like Patricia L Brown, Charles H Brown, and various other individuals.

Table listing property owners and addresses for the COLE area, including names like Yolande Barbara Jackson, George K. Kuchta, and various other individuals.

Table listing property owners and addresses for the COLE area, including names like Patricia L Brown, Ryan Pech, and various other individuals.

Table listing property owners and addresses for the 15th Ave SW area, including names like Ruth Isdon, Robert E Wastler, and various other individuals.

Table listing property owners and addresses for the 15th Ave SW area, including names like Kelly Duxon, David L. Galloway, and various other individuals.

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17TH AVE SW 2005

COLE

Table with columns: 2005 SEATTLE, PAGE 199, COLE, 17TH AVE W. Lists property addresses and owners for various streets including SW TREMONT ST INTS, SW BARTON ST INTS, SW BARKSBY ST INTS, and 17TH AVE W.

ADDRESS

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16th Avenue SW 1996

SW 16TH AVE TO 17TH AVE

Table listing property owners and addresses for SW 16th Ave from 14000 to 15200. Columns include address, zip, owner name, and phone number.

Table listing property owners and addresses for SW 16th Ave from 15200 to 16000. Columns include address, zip, owner name, and phone number.

Table listing property owners and addresses for SW 16th Ave from 16000 to 16800. Columns include address, zip, owner name, and phone number.

Table listing property owners and addresses for SW 16th Ave from 16800 to 17600. Columns include address, zip, owner name, and phone number.

Table listing property owners and addresses for SW 16th Ave from 17600 to 18400. Columns include address, zip, owner name, and phone number.

Table listing property owners and addresses for SW 16th Ave from 18400 to 19200. Columns include address, zip, owner name, and phone number.

SW 107TH ST 1996

NE 106TH ST to NE 107TH ST 202

Table with columns for NE 106TH ST, SW 106TH BT, N 107TH ST, NE 107TH ST, and S 107TH ST. Each column lists addresses and corresponding phone numbers.

SW 14TH AVE 1996

S 14TH AVE

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 3000 S 14th Ave to 4100 S 14th Ave.

ZIP CODE 33158

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 4100 S 14th Ave to 5100 S 14th Ave.

ZIP CODE 33159

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 5100 S 14th Ave to 6100 S 14th Ave.

S 14TH AVE

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 6100 S 14th Ave to 7100 S 14th Ave.

ZIP CODE 33158

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 7100 S 14th Ave to 8100 S 14th Ave.

ZIP CODE 33159

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 8100 S 14th Ave to 9100 S 14th Ave.

S 14TH AVE

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 9100 S 14th Ave to 10100 S 14th Ave.

ZIP CODE 33158

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 10100 S 14th Ave to 11100 S 14th Ave.

ZIP CODE 33159

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 11100 S 14th Ave to 12100 S 14th Ave.

SW 14TH AVE

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 12100 SW 14th Ave to 13100 SW 14th Ave.

ZIP CODE 33158

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 13100 SW 14th Ave to 14100 SW 14th Ave.

ZIP CODE 33159

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 14100 SW 14th Ave to 15100 SW 14th Ave.

SW 14TH AVE

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 15100 SW 14th Ave to 16100 SW 14th Ave.

ZIP CODE 33158

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 16100 SW 14th Ave to 17100 SW 14th Ave.

ZIP CODE 33159

Table with columns: Address, Zip+4, Carrier Name, Phone. Lists addresses from 17100 SW 14th Ave to 18100 SW 14th Ave.

SW 15TH AVE 1996

S 15TH AVE TO 16TH AVE

Table with columns: S 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the S 15th Ave area.

Table with columns: SW 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the SW 15th Ave area.

Table with columns: W 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the W 15th Ave area.

Table with columns: S 15TH PL, Address, Zip, County, Phone, Name. Lists various businesses and residences in the S 15th Pl area.

Table with columns: 16TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the 16th Ave area.

Table with columns: SW 15TH AVE (S), Address, Zip, County, Phone, Name. Lists various businesses and residences in the SW 15th Ave (S) area.

Table with columns: W 15TH AVE (S), Address, Zip, County, Phone, Name. Lists various businesses and residences in the W 15th Ave (S) area.

Table with columns: S 15TH PL (S), Address, Zip, County, Phone, Name. Lists various businesses and residences in the S 15th Pl (S) area.

Table with columns: 16TH AVE (S), Address, Zip, County, Phone, Name. Lists various businesses and residences in the 16th Ave (S) area.

Table with columns: S 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the S 15th Ave area.

Table with columns: SW 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the SW 15th Ave area.

Table with columns: W 15TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the W 15th Ave area.

Table with columns: S 15TH PL, Address, Zip, County, Phone, Name. Lists various businesses and residences in the S 15th Pl area.

Table with columns: 16TH AVE, Address, Zip, County, Phone, Name. Lists various businesses and residences in the 16th Ave area.

SW 17TH AVE 1996

SW 17TH AVE TO E 18TH AVE

Table with columns for SW 17TH AVE, SW 17TH AVE, W 17TH AVE, 16TH AVE, and 16TH AVE. Each column lists property addresses, owner names, and phone numbers. The table is organized into sections for different streets and includes various business and residential listings.

16th Avenue SW 1991

16TH AV SW (B)-Contd
 16625 Graves Ronald E @ 244-9532
 16626 Pyatt Ray J @ 242-3604
 16631 Newby Craid
 16632 Mohseni Abdula @ 243-7217
 16635*Ohm Lon C @ 248-1606
 16636*Smith B 242-2382
 16644 Bergseth Charles N @ 243-2044
 16645*Bither K M @ 244-2998
 16650 Bentz Wm @ 242-3781
 16656*Hitchcock Glenn @
 S W 168 ST INTERSECTS

16TH AV SW (SEAHURST PO SEATTLE)

ZIP CODE 98146
 SW 130TH ST INTERSECTS
 13014*Austin Steve @
 13022 Pleasants Wm B @ 243-3167
 13028 Krantz Glenn E @ 243-9931
 13059*Abernathy Shannon 431-8942
 SW 131ST ST INTERSECTS
 13102 Fryer Darell L @ 431-0256
 13108 Tipton Robt H Jr @ 244-2032
 13114 Stapleton Brian P @ 248-2799
 13122 Zubrod Robt N @ 244-0582
 13201 Marine Technology Center (LABY)
 433-2524

16TH AV SW (WHITE CENTER PO SEATTLE)-FROM 1809 W 100TH ST SOUTH

ZIP CODE 98031
 ZIP CODE 98106
 9600 Apple Cafe restr 762-0171
 9601 White Center Pharmacy 763-2500
 9602 Yun's Martial Arts
 9603 Dance Workshop 763-2605
 9605 Vacant
 9608 Rufener's Ltd ret ofc sup 763-9011
 9609 H & R Block Income Tax 762-4651
 9609 1/2 Fix All Appl (Addl Sp)
 9611 Fix All Appliances appl repr 763-4728
 9613 Golden Gift Shop 767-2606
 9614 Gemini Book Exchange 762-6543
 9615 Vacant
 9616 Cascade Custom Cycles mtrcycle repr
 & sup 762-1665
 9617 A & B Tavern (Addl Sp)
 9618 Cascade Custom Cycles (Addl Sp)
 9619 A & B Tavern 762-9500
 9620 Gene's Used Appliances 762-9105
 9622 Press Line Printing Equipment inc
 767-7377
 9625-9632 Vacant (5 Hses)
 9633 Lockerroom Tavern 762-9805
 9635 Hideaway Restaurant 762-8322
 9636 Vacant
 9637 Hideaway Card Room
 9639 High Winds T-Shirts silk-screening
 762-7232
 9640 Vacant
 9642 Love Palace adult boutique 762-3299
 9645 Gloria's Place (Addl Sp)
 9646 Dave's Jewelry 763-1810
 9647 Gloria's Place sis 767-2642
 9648 Nelson Leather Boot 'n' Shoe Repair
 767-4377
 9650 Kemp TV & Stereo 767-5990
 Shop Bob's Jewelry sis 763-1331
 9655 Bev's Flap Jacks Too restr 762-4073
 9660 Stam Auto Supply parts whol & ret
 762-1390
 SW 98TH ST INTERSECTS
 9801 Great City Chinese Restaurant
 763-7654
 9808 Marv's Broiler & Cocktail Lounge
 763-1412
 9809 Great City Chinese Restaurant (Addl
 Sp)
 9811 Adult Center the books 767-6121

9813-9819 Vacant (4 Hses)
 9821 West Seattle TV sis & repr 762-4828
 9823 Vacant
 9825 Graphics Plus (Addl Sp)
 9826 Alec Rentals appliance rental
 762-1984
 9827 Graphics Plus print shop 762-3554
 9828 An Dong Restaurant 763-6435
 9829 Vacant
 9830a Anderson Mark W (Addl Sp)
 9830b Anderson Mark W cpa 767-4900
 9831-9832 Vacant (3 Hses)
 9835 Saint Vincent De Paul (White
 Center Store) genl mdse-used
 763-2130
 9841 Floorcovering By Jayme carpet sis
 763-1533
 True Value Hardware Store 762-4230
 9848 Viva Mexico restr 767-9620
 ZIP CODE 98146
 SW 100TH ST INTERSECTS
 10002 Elliott Tire & Service tires & brake
 repr 767-4070
 10004 Vacant
 10009 Muffler Shoppe the auto repr
 762-1939
 10022 Vacant
 10023 Hankuk Video rentals & gift shop
 762-5510
 Kuk's Beauty Salon 762-5510
 10024-10031 Vacant (4 Hses)
 10032 Seattle Sheet Metal & Heating Inc
 763-8091
 10033 Professional Sewing Co (Addl Sp)
 10035 Professional Sewing Co Inc sewing
 contr 763-7075
 10036 Seattle Sheet Metal & Heating
 (Addl Sp)
 10039 Foster Machine Service mach shop
 762-8777
 10043 Farmers Insurance Group 762-6793
 10050 Kentucky Fried Chicken 762-8793
 10055 Taco Time 763-1782
 SW 102D ST INTERSECTS
 10207 Circle K No 1464 food store 762-0717
 10210 Pay'n Pak Stores 762-6510
 10228 Vacant
 10230 Del Rio Food Store 767-9102
 10231 White Center Pizza 767-6976
 10237 First Samoan Assembly of God
 763-0764
 10238 Hogle's White Center Apartments
 1 Mc intyre Ray
 2 Trafton Jas
 3*Martinez Marco A 762-5436
 4 Thomas Chas
 5 Thomas Wm
 6 Vacant
 7 Finn Wm F 762-3760
 8 Riggins Robt T
 9 Vacant
 10 Beck Camille L
 10242 Dormer Family Restaurant 763-2883
 10245 Walter's Auto Body Repair 762-8870
 10248 Vacant
 10250 White Center License Agency
 763-7979
 10254 Southwest Dental Center 763-0290
 Borgman Charles dentist 763-0290
 Nelson J Thos dentist 763-0290
 10256 White Center Dairy Queen ret ice
 cream 767-4657
 10258 Brian's Subaru Clinic 768-0876
 10261 Sae Han Oriental Grocery & Gift
 762-5406
 SW 104TH ST INTERSECTS
 10401 White Center Highlander Cleaners
 762-6086
 10402 Stu's Lock Shop lock shop 767-5625
 10404 Skipper's Seafood & Chowder House
 762-7631
 10408 Vacant
 10415 Seattle Transmission & Auto Repair
 241-5658
 10421 Quality Rental 248-3755

10424 State Liquor Control Bd (Store No
 53) 244-5840
 10426 Schucks Auto Supply automotive
 supplies 244-8722
 10431 Vacant
 10434 Johnny's Repair Shop 241-5144
 10436 Vacant
 10438 Seoul Hair Design 241-0776
 10439 Dag's Hamburgers 246-6018
 10444 Martial Arts Hap Kido Sch martial
 arts sch 246-6093
 10446 Magic Wand Do-it-Yourself Car
 Wash
 SW 106TH ST INTERSECTS
 10601 Nancy's Auto Sales used cars
 246-5193
 10611 Honey's Eatery Bake Shop &
 Catering 244-1423
 10616 Albertson's Food Centers inc 242-6310
 10619 Rosie's Hair Design beauty shop
 767-4021
 10623 Vacant
 10633 Masters Auto & Tire Service
 243-8487
 10634 Van De Vord Pharmacy 243-4433
 10645 Flaid Pantries Inc (Store No 324)
 gro 431-5336
 SW 107TH ST INTERSECTS
 10708 Yarrington's Burlen White Center
 Funeral Home 242-2771
 10711 Taco Bell No 2292 restr 431-0915
 10724 Yarrington M Frances Mrs 246-6399
 10725 Edwards Agnes Mrs @ 242-0918
 10727*Colson Ken 244-4648
 10728 South End Florist 246-6000
 Flowers By Sears Roebuck & Co
 florists 246-2937
 10735 Larson Karl V
 10743 Cornwell Lillian @
 10746 Apartments
 101*Barrett Isum 244-8760
 102*Thompson Gaylord P 243-4020
 103 No Return
 104 Carl Evelyn M Mrs 242-9379
 201 Mc Cann Hazel Mrs 431-8738
 202 Dodge Emma Mrs 243-3024
 203 Watkins Helen Mrs 248-3097
 204 Dailey Laverne Mrs 244-7331
 205 Ray Elsie S 246-9054
 206*Chappin Mary
 207*Dailey La Verne 244-7331
 208*Withrow E L 433-1960
 209 Moss Gertrude M 242-2293
 210 Strain Jack B 243-4884
 211 No Return
 301 Vacant
 302 Oberg Marthabelle 244-6923
 303 Kirkman Josephine Mrs
 304 Ganni Eula Mrs 242-8544
 305 Johnson Mary E 246-5061
 306 Williams Carl 242-6391
 307*Pickie Jim A 241-8593
 308 Eustis Anna Mrs 248-2607
 309 Mc Cain Effie M 244-9504
 310 Reynolds Myrtia M 242-4448
 311 Byrd B Eliz Mrs 244-7511
 401 Poirier Eva 243-3781
 402 Long Gladys 241-2552
 403 Osborne Sara Mrs 244-0421
 404 Beebe Zona 244-5997
 405 Boyd Geniveve Mrs 243-9194
 406 Cobie Vivian Mrs 246-7371
 407*Thurber Geo W 242-1620
 408*Murphy A B 242-1826
 409 Thurber Jean Mrs 431-8982
 410*Williams Edw M 248-1268
 411 Thurber Emily Mrs 242-1620
 10748 No Return
 10749 Reimer Aiden J @ 242-3979
 10751 Apartments
 A*John Patk 244-6411
 B Haney Sherry
 C Kemp Bruce

560

15TH AVE SW 1991

69

* NEW NEIGHBOR

15TH AV SW (B)-Contd

16455 Koester John A @
SW 166TH ST INTERSECTS
16605 Sorenson Rex R @ 242-6958
16606★Dancubovich David V @ 242-5640
16611★Runnels Brian 246-4957
16616★Chaplin Jack @ 242-4557
16617 Odland Jim @ 242-2967
16620 Vacant
16623★Franks Don @ 242-9940
16626★Mc Quinn Conn @ 241-1694
16627 Gerlach Geo W @ 242-1528
16632 Stavig Robt H @ 242-3367
16633 Nelson Robin
16638★Westby Ray @ 246-5104
16639★Hunt David 243-5179
16644 Razzmatazz Barjo band 246-3015
Brown David R 246-5986
16645 Hoglund John A @ 244-9207
16650 Anderson Elton L Jr @ 242-9192
16651 Dinsmore James C @ 243-9461
16656 Monroe Ronald P @
16657 Rengo Oliver B @ 242-4006

547

15TH AV SW (SEAHURST PO SEATTLE)

ZIP CODE 98146
SW 130TH AV INTERSECTS
13004 Reda John J @ 242-5534
13014 Dickinson Charles R @ 242-4438
13017 Orcutt Jon B @ 246-3914
13022 Bredl Sandra Mrs @
13023 Bonnell Paul F @ 243-9184
13033 Reichlin Ferdinand K @ 242-7847

527

15TH AV SW (WHITE CITY PO SEATTLE)-FROM 1500 SW ROXBURY ST SOUTH

ZIP CODE 98106
9600 Bartell Drug Co 763-2727
9609 Vacant
9615 Asia Market gro 762-8658
9625 Quick Clean Laundry self serv
9627 Vacant
9629 White Center Meat Co 763-0977
9641 Center Oriental Grocery 762-5620
9650 Safeway Stores Inc No 516 gro
763-9828
9651 Vacant
SW 98TH ST INTERSECTS
9800 U S Bank 575-2460
9829 Vacant
9832 Satterberg & Medlin lwyr 763-1510
Medlin Don A lwyr 763-1510
Satterberg Richd A lwyr 763-1510
Mitchell Ronald F lwyr 763-1510
9841 Veterans Thrift Shop 2d hand mdse
763-3285
ZIP CODE 98146
SW 100TH ST INTERSECTS
10003 Pontius Co Inc the trucking 762-3434
10009★Camp Al 762-7303
10014 Shop-N-Save Thrift Store used
mdse 762-8099
10015 Carlstrom M J @ 767-5687
10019 Cords Thos L @ 763-8654
10025 Vacant
10029★Winchester James 762-7287
10030 Hageman Joseph W phys 767-4540
10035★Hickox Jeff 762-8078
10041 Vacant
10043 Tammy's T L C Hair Design beauty
shop 762-9019
10045 Samorano Linda Mrs 762-2869
10046 P & P Auto Repair 763-0240
Thi Grocery 762-8423
10048 J & J Auto Repr (Parking Lot)
10049 Benish Margt A Mrs @ 762-0180
10050 Stu's Locksmith 767-5625
10055 Carlisle G

10058 White Center Veterinary Hospital
767-4700
10059 Marty's Barber Shop 762-7151
Brighton Beatrice W Mrs @
763-1249
SW 102D ST INTERSECTS
SW 104TH ST INTERSECTS
10404★Amador Victoria V 762-3862
★Yong Kharn 767-6420
10410 Consolidated Bus Co Inc (addl sp)
763-8910
Vacant
10412 Baumgartner Walter M 763-8910
10420 Consolidated Bus Co charter buses
763-8910
10432 A A A Auto Wrecking 243-4665
10435 Pappas Geo W 244-8709
10450 Center Chiropractic Clinic 243-6800
Hill Sterling A chiro 243-6800
10452 Eagles Hall 248-1400
White Center Aerie No 2568 (FOE)
248-1400
White Center Aerie No 2568
(Ladies Auxiliary) 248-1400
SW 106TH ST INTERSECTS
10604★Bartlett Thos 248-3284
10612 Magic Lanes bowling lane 244-5060
Magic Lanes Restaurant & Lounge
244-5060
10635★Wright Greg 431-3702
10640 Phillips Gordon J 243-3205

SW 112TH ST INTERSECTS

11200 Metzler's Marine & Mfg fishing
tackle mfrs 242-4200
Metzler Phares H @ 243-5256
11203 Hamilton Harold G @
11214 No Return
11217 Systematix Controls Inc process
controls 242-3800
11224 Shipley Paul @ 241-9228
11230 Sitton Ruth I Mrs @ 243-4225
11244 Wallace Robt E @ 242-7754
11249 Shedd's A C Tools mach shop
246-3767
SW 114TH ST INTERSECTS
11404 Eadie Joseph L @ 433-8978
11411 Boland John H @ 243-5294
11414 No Return
11415 Baker Geo W 243-7224
11420 Phillips K M 246-1527
11421 No Return
11422 Tedlund Bradley 248-0619
11423 No Return
11425★Dickinson Elmer E 244-5828
11426 Loodus Bernt 243-9486
11427★Griffin Thos 243-5712
11433★Archuleta David 241-0104
11434 Jernberg Nathan G @ 243-0937
11438 Ball Ken A @
11440 Warner Mabel E Mrs @ 244-5761
11445 Vacant
11446 Hansen Chuck
SW 116TH ST INTERSECTS

SW 118TH ST INTERSECTS

11644 No Return

15TH PL NE (RENTON)-FROM KIRKLAND AV NE EAST 3 NORTH OF NE 12TH ST

ZIP CODE 98055
3101★Wells Tara 271-2130
3102 Apartments
1 Dybas Bob 228-7617
2 Vacant
3 Lindseys Delores 271-5478
3103 West C

15TH PL SW (BURIEN PO SEATTLE)-FROM 1458 SW 130TH ST SOUTH

ZIP CODE 98166
16TH AV S INTERSECTS
13902 Siller Gary @ 242-4963
13908 Lindamood Hannelor Mrs @
13914 No Return
13915 Lund Jeff @
13920★Ninan Ron @
13925 Zatlouka Oldrich @ 244-9447
13926 Pennington Walter P @ 246-1280
13933 Belsie Bruce @ 244-7697
13937★Huis G R 431-8386
13938 Moorehouse J S 243-4704
13941 Lynch Pat

540

534

158TH ST SW INTERSECTS

15705-15708 No Return (2 Hses)
15714★Boscarine Leonard 248-0222
15722★Johnson Darrell E 242-8673

508

15TH ST NE (AUBURN)-FROM 2300 E STREET NE WEST

ZIP CODE 98002
102 Vaju Inn By Nendels motel 833-8007
125 Park & Ride parking lot
140 Rax Restaurant 939-9482
202 Grease Monkey lube shop 735-3690
220 Dairy Queen fast foods 939-0139
302 Wendy's Old-Fashioned Hamburgers
restr 939-6144
333 Chandelles restr 939-2800
340 Jack in the Box fast foods 939-6880
401 U S Bank of Washington 939-7000
501 Taco Bell 735-0277
502 Denay's restr 939-7931
525 Firestone Tire & Rubber auto serv &
repr 833-8155

562

504

721 Car Corner (Repr Shop)
731 Alonzo Brown's Saw Sharpening saw
sharpening 939-9923
Brown Alonzo @ 939-9923
801 No Return
802 Fioretti Matt @ 833-4417
811 Bocek John R 939-2651
812 Vacant
815 Crahn Tom @ 833-2727
816 Mc Laughlin Helen L @ 833-4103
819★Hembree Scott 939-3789
820 Knapp Robt P @ 833-0809
I ST NE INTERSECTS

612

15TH ST NE (RENTON)-FROM KIRKLAND AV NE EAST IN A CIR 4 NORTH OF NE 12TH ST

ZIP CODE 98055
3004 Alpine Apartments
1 Chicatelli Anthony C
2 Emery R
3 Hobbs Cheryl L Mrs
4 Vacant
3016 Apartments
A18 Dorsey Alta
B16 Johnson Maline 226-7074
C16★Blood V M Mrs 228-5099
D16 Anderson Eleanor M 255-8470
3018 Apartments
A18★Blair Georgia 271-5280
B18 Glasoe Ellen 228-8294
C18★Chanuiness Damon L 228-9177
D18★Barrett Roline 277-1728
3021 Apartments
A21★Frank V 271-6904
B21 Baker John L 255-9682
C21★Brumbaugh N 255-9356

554

612

410 S. JRD ST.

SW 107TH ST 1991

HOMEOWNER

142

9 107TH ST (WC)-Contd
 135 Potter Lucille Mrs @ 242-4719
 140 Lane Robt
 145 Apartments
 1 Salwitz N L 242-2640
 2★Nelson Jimmy J 246-2570
 3★Horton Douglas 244-5440
 4★May Geo 242-5927
 146 Nye Major T @ 242-0601
 157 Morelli Julio @ 242-4394
 2D AV S INTERSECTS
 205★Brown Debbie @ 243-9013
 209 Smith Ernest @
 215 Thomson Charlotte 243-6115
 216★Berube Pamela @ 242-8909
 219 Gearhart Phillip E @ 242-9921
 224 Kerslake Dernda @ 246-2521
 231 Morrison K
 232 Humphrey Dan C @ 243-0163
 238 No Return
 242 Peck Wm L 241-0253
 243 Anderson Scott
 255 Decker James @ 242-9728

107TH ST SW (WHITE CENTER P O SEATTLE)-FROM 10624 8TH AV SW WEST

ZIP CODE 98146
 810 Charvet Francis L @ 243-0971
 811★Stephens Doris @ 242-9644
 816 Hansen Michl F @ 243-5342
 817 Johnston M @ 243-2128
 822 Babbel Byron R @
 823 No Return
 828 Folan H S 244-6951
 829 Norwood Wendell @
 834★Yong Dan @
 835 Vacant
 840 Haynes Lee @ 241-4722
 843 Durkoop Henry C 242-5529
 848 Griffith Don W @ 246-9047
 849 Smith Robt R @
 8TH AV SW INTERSECTS
 12TH AV SW INTERSECTS
 1204 Cascade Estate Apartments
 101★Rice David B 241-8459
 102★Moore Arnel A 244-2019
 201 Haugen Kyong
 202 Freeman Athena
 1208 Olympus W S Apartments
 101 Bowers J
 102 Brooks M
 201★Mao R
 202 Ervin C
 1220 Norseland Photography coml photog
 248-0372
 Hall Doug K @ 248-0372
 1226 Nguyen Jason 244-2264
 1228 Diep John V 242-0976
 14TH AV SW INTERSECTS
 14TH AV SW INTERSECTS
 1494 Hagen Sever @ 243-2406
 1409★Ramey Edw K 242-0735
 1418 Spencer Exxon Service 244-2697
 16TH AV SW INTERSECTS
 1500 Auto Color World repr prt cars
 244-7342
 1511 Brauten Gerald J

16TH AV SW INTERSECTS
 1620 Johnson Hilda M Mrs @ 242-5073
 17TH AV SW INTERSECTS
 1700 Apartments
 101★Brown Walter H III
 102★Druara Kathryn K 246-0370
 201★Rogne Floyd L 241-5063
 202 Williams Phillip E 241-7702
 1721★Blackwell P 243-9932
 18TH AV SW INTERSECTS
 19TH AV SW INTERSECTS
 21ST AV SW INTERSECTS
 2115 Williams Everett R @ 243-2526
 2115½ Williams La Nae R 243-2526
 22 AV S W INTERSECTS
 2511 Burbach Gale 245-2840
 28 AV S W INTERSECTS
 2814 Partain Denise A @ 242-0521
 2815 Irvine Teresa Mrs @ 244-9937

2823 Steckler Martin R @ 243-3416
 2828 Pierce Winnifred P @ 243-4358
 2832 Cloughley Ann C Mrs @ 242-9338
 2835 Swien W L 249-3118
 2837 Van Court Raymond @ 246-2789
 2839 Christiansen Ken 241-0529
 2845 Hanson Malcolm A @ 243-4741
 SEOLA BEACH DR SW INTERSECTS

108TH AV SE (AUBURN)-FROM 10903 298TH ST SE NORTH

ZIP CODE 98002
 29801★Schley Ralph H @ 939-9067
 29811 Hatter Wayne @ 852-8068
 29821 Jim's Furniture Specialties 833-2439
 Schwend James L @ 833-7633
 298TH ST SE INTERSECTS
 29909 Tremblay Paul @
 29919 Super Peter J 735-2229
 299 PL SE INTERSECTS
 30004★Campbell S R @ 939-6940
 30005★Globke Jim 939-9167
 30012★Baldwin Audrey @ 735-8366
 30015 Cutters Inn the beauty shop
 Vinding Gerald @ 939-5162
 30023 Vanatta Richd O
 107TH PL SE INTERSECTS
 30030 Funk J Larry @ 833-8117
 30046 Tiernan Ogden @ 939-3719
 30049★Everson Reggie
 30050 Flowers James J @ 939-0499
 30060 Fulton Joseph M @
 302D ST SE INTERSECTS
 30204★Tanner Dennis @ 939-8558
 30205 Wilkinson Bill @ 939-6686
 30214 Heminger Virgil C @
 30217 Liemohn Harold @ 854-2908
 30224 Teernstra Bonny 833-7526
 30229 Cronan Jeffrey @
 30234 Klinkel Art @ 833-8814
 30240 Watkins Jim 939-5229
 30245 Amburgey Oliver W @ 833-8725
 30252 Pervler Wayne L @
 304TH ST SE INTERSECTS
 30416 No Return
 30424 Knowlton Art @
 30425★Mc Clarry R
 30431 Holt Ronald G @ 833-6982
 30441 Claudon Ron 939-9870
 305TH PL SE INTERSECTS
 30521 Garneau Richd P 939-7883
 30606 Creson Robt G @ 833-7076
 30615 Vacant
 30618 Claudon Ronald C @ 833-5565
 30706 Jones Kirt @ 939-3236
 30710 Phelan Pat @ 735-0250
 30724★Leathers Jonathan 833-9368
 30732★Mc Laren Gordon @ 939-7780
 31328 Moore James C 833-2231
 31405 Shaw Florence M Mrs @ 939-1030
 31410 Foster John R 833-2059
 31422★Schindele Dick @ 939-8866
 31504 Mc Lean Michael C @ 939-1081
 31611 Trussler Douglas A @ 833-1283
 31627 Marino Anthony @ 833-7349
 31631 Vacant
 31709 Holz John F 939-4741
 31804 Kelsch David A @ 939-4877
 31807 Campbell Dennis S 939-9573
 31818 Bottroff Robt @ 939-7830
 31820 Anderson Ernest A @ 833-6824
 31821 Galli Arnold R @ 833-3606
 31904 Vacant
 31912 Blouin Robt W @ 939-6147
 31915 Southard James G @ 735-3421
 31918 Haupt J C @
 31924 Wick Larry B @ 833-9406
 31929 No Return
 320TH ST SE INTERSECTS
 32015 Hammer Charles @ 833-1487
 32025 Jump Glenn R @ 939-4750
 32125 Hepburn John S @ 833-9023
 32204★Korland Douglas @
 32500 Touchette Robt @ 939-3189
 32504 Schroeder Walter P @ 939-3567
 32505 Plan & Plant Landscaping 939-2637
 Korlann Jack D 833-7563
 32510 Abbs Marvin B @ 939-1766
 32511★Benewitz John R @ 939-6941
 32515 Rogers Virgil A @ 833-3873
 32518★Le Son Christina @ 833-3348

32522 Williams Harold D @ 833-8415
 107TH AV SE INTERSECTS

108TH AV SE (KENT)-FROM 10711 SE 236TH PL SOUTH

ZIP CODE 98031
 21906 Davis Raymond M @ 852-1224
 21920 No Return
 22014 Vacant
 22028 Popp Dellwood P @ 852-0407
 22110 Vacant
 22111 Benson Village Mobile Home Park
 Space
 1★Reafes Cheri 859-6923
 2★Salazar Craig @ 850-3947
 3★Thomas J Edgar 854-8820
 5★Bastian Linda 859-0216
 7★Phillips Mike 859-1715
 8★Penrod E M 859-3464
 9★Barfield Edeltrand 852-3361
 12★Farbes T E 859-8464
 13★Cope Henry C 852-0425
 17 Vacant
 18 Nakaso H 852-1141
 19 Osborne Mike B 859-2771
 20★Dale Harold 854-4607
 26★Wade C S 854-9052
 28★Oliver Rodney 854-2293
 32★Leer D 854-2269
 36★Thomas D 859-1422
 38★Carroll Michl C @ 859-0596
 40★Salm Andy 859-6269
 42★Foye Steph A 854-7624
 22206 No Return
 22315 Vacant
 22320 Rowe Leonard C @ 854-2514
 SE 224TH ST INTERSECTS
 22404 No Return
 22412 Edwards Keith
 SE 224TH PL INTERSECTS
 22420 No Return
 22425 Weiss David D @ 852-0315
 22432★Scent Michl @
 22433 Bilbrey Keith A @ 852-4076
 SE 225TH ST INTERSECTS
 22500 Williams Neil @ 852-9532
 22505 No Return
 22506 Sullivan Mark @ 854-8477
 22511 Clark Morton @ 852-8192
 22512 Miller Marvin L @ 852-4856
 22517★Simon G 854-2451
 22520 National Landscaping 859-1436
 ★Johal Rajlinder @ 859-1436
 225TH PL SE INTERSECTS
 22528 Laramore Design & Construction
 Services Inc archts 854-9431
 Laramore Larry W @ 854-9431
 22531★Hirlock James A @ 850-1450
 22534 Jevne E Mrs @ 854-6619
 22539 Hanson Lance C @ 852-6397
 22542★Akrish Jay R @ 850-9660
 22548 No Return
 SE 228TH ST INTERSECTS
 22600★Doyl Chris L 854-5767
 22601 Schafer Gabriel P @ 854-0476
 22605★Malon G
 22606 Coble Jack C
 22609 Kunz Gary W @ 854-5316
 22612 Lee Chang Kyu @ 854-9388
 22613 Mc Cool Morris A @ 852-7880
 22617 Davis Heyler A @ 852-4529
 22628★Hango Richd L 852-5914
 22651 Goetting Zug W @
 22652★Clark Raymond W @ 852-2408
 22656 Davis B
 22665★Beck John H 854-7228
 22666★Junk Dennis F @ 859-4820
 22675 Watson Michl @ 852-4164
 22613 Elliott Wm J 852-1894
 22820 Fenton Charles R 852-7645
 22821 Wentz Wilbert @ 854-2468
 22828 Bartlett Tim 852-2843
 S E 229TH ST INTERSECTS
 22906★Smith Randall 852-3798
 22916 Mullins Eug @ 854-9836
 106TH PL S E INTERSECTS
 S E 232D ST INTERSECTS
 S E 232D PL INTERSECTS
 23221 Bomar John W
 23225 Mosher Timothy O @ 854-8890
 23228 Hughes Dani P 859-0297

SW 14TH AVE 1991

FRESH AS A FLOWER IN JUST ONE HOUR

53 South Grady Way, Renton Village, Renton, Washington 98055

14TH AV SW (SH)-Contd
SW 129TH ST INTERSECTS
12843 Sheppard Hazel F Mrs @ 242-6628
SW 130TH ST INTERSECTS

14TH AV SW (WHITE CENTER PO
SEATTLE)-FROM 1400 SW
ROXBURY ST SOUTH

ZIP CODE 98106
9606 Nine-Six-O-Six-Fourteenth Av SW
Apts

- 1*Thach Thivy 762-2586
2*Long Him 762-1290
3*Pel Silar 763-3937
4 Kurtz Stanley

9608 A V Auto Repair 762-2777
9614 Cook Book Cafe 763-5229
9616 Vacant
9618 Rent A Center rental tv & appl
762-2708

9622 So Fast I Hour Photo photo
developing 763-7622
9624 Fantastic Sam's hair styling 762-4830
9626 Ngoc-Minh's Jewelry & Gifts 767-9174
9650 Marvin Dennis L Iwyr 767-3372
Larson Richd G cpa 762-9056
SW 98TH ST INTERSECTS

9810 International Fashions womens clothes
768-1182
9812 Deans Car Care detail shop 763-4033
*Ruth Dean

9813 Golden Village Market groc 763-6375
9820-9822 Vacant (2 Hses)
9826 Skilfab Sheet Metal Co sht mtl fab &
equip 763-7111
ZIP CODE 98146
SW 100TH ST INTERSECTS

10002 Studio Products whol 763-1310
10004 Roby John Jr 762-4507
10008 Roby John W Co inv 762-7568
10010-10012 Vacant (2 Hses)
10014*Richardson Gerald S 762-1180
10016 Pacific Pet & Supply stge
10020-10024 Vacant (2 Hses)
10027 South End Collision Repair Inc
763-2625

10030 Whiton's Cylinder Head Exchange
auto mach shop 763-4070
10037 White Center Blacksmith & Welding
767-3388
10039 Poor Boys Auto & Marine reprs
762-6278
SW 102D ST INTERSECTS

SW 104TH ST INTERSECTS
10401*Lindquist Victor 243-6935
10402 Vacant
10403 Potts M C
10404*Grant R 433-6844
10405*Bronson T 243-1621
10408*Wafford Richd W 433-0604
10410*Roth Thos 246-0397
10411*James K 244-0604
10412*Reynolds Tim 242-6836
10413*Ho Cuong 433-8904
10414 Vacant
10415*Arends Rex
10416*Mc Clure Joel 431-8154
10417*Powell Kip
10418 Davidson Joyce 246-8562
10420 No Return
10422*Moody Paul 241-8003
10423 Schoonover Lucille M Mrs 243-8890
10424 Dew Edw B @ 244-8881
10425 No Return
10426 O'Callaghan Louie 244-2083
10427*Hunds Andrew 431-8730
10428 Vacant
10429*Kleiner R M 243-7990
10430 Vacant
10431 Beaudreau Helen E 246-5635
10432-10433 Vacant (2 Hses)

10434 Graham W P Mrs
10435 Vacant
10436 No Return
10437 Barnes Donald L
10438 Vacant

527 10439*Wilkerson Jay 242-7203
10440 No Return
10441*Stevens-Such Carolyn
10442 Mael Earl E
10443 Lewis Ross
10444 Krug Albert F 246-8279
10445 Vacant
10446*Davidson A F Mrs 241-6159
10447*Ogard E B Mrs 244-6995
10448 Altizer Harvey 242-9735
10449 Buck Marjorie M Mrs 244-8009
10550 Bell Marisa J
10551-10552 Vacant (2 Hses)
10553 No Return
10554*Robinson Darren
10555 Stewart Jas R 431-8045
10556 Boone M Verna @
10557 Oliver I
10558 Young Orlen W 244-4564
10559 Moore Raynelle
10560*Walden Eliz 433-6119
10561 Clark Terrence
10562 No Return
10565 Truat Alvin R 244-6301
10566 Vacant
10567*Grande Arth 246-3020
10568*Russell Gregory 241-5306
10569*Joyce Kathryn 246-8039
10570*Virgil L E 248-4244
10571 Vacant
10573 Lauer Deanna
10574*Rose Jeff 242-3926
10575 Moser Otto 243-2861
10577*Williams Charlotte B 246-5189
10578*Turner Geo C 246-7679
10579 Vacant
10580*Fesili V
10581*Gauthier J 246-0919
10582 Vrdoljak Lillian
10583*Boe Byeong Woo
10584 Vacant
10585*Yim Jong 243-2268
10586*Stroud Melvin 243-8280
10587*Swinehart Willard W 241-5570
10588 Vacant
10589 Rattanakone Sommay
10590*Rachner A
10591 No Return
10592*Rakowski Peter 246-6489
10593 Vacant
10594*Patterson M M 433-1637
566 10595 Stinson Kathinka Mrs 246-7243
10596 Vacant
10597 Benson Ada Mrs 242-7116
10598 Rude Johanna Mrs
10599*Cook M
10600*Claxton Rick
10601 Mallard Lake Apartments 244-7700
10602 Kingston Vivalge Apartments
(OFFPC)
10603 Vacant
10604*Karnes A K Mrs 246-8815
10605*Lanier P
10606 Meissner Agnes Mrs 242-2518
10607 Vacant
10608*Nance V L 243-1291
10609 Vacant
10610 Wilson Dora Mrs
10611*Doull Sylvia G 431-8484
10612*Harriger Richd 431-9645
10613 Daniel Charlotte Mrs
10614*Gilbertson Erma D 248-1916
10615*Haight E 242-1072
10616*Osburn Jimmy 248-9329
10617 Vacant
10618 Nelson Helga E 433-0255
10619*Ashe Dennis E 243-6434
10620 No Return
10621*Morgensen Russ 246-1780
10622 Vacant

10623*Amaya Javier 243-8876
10624 Hagen Herman L @
10625 Vacant
10626*Lee Soo Yong 246-7542
10627 Eggleston Beulah 244-5724
10628*Baca L D 241-5828
10629 Vacant
10630 Mowrer Dorothy F Mrs 431-8668
10631 Mendoza Margt Mrs 241-9006
10632*Davis M 242-1511
10633 Haverty Nellie M Mrs 244-6620
10634 Vacant
10635 Forde Ruth Mrs
10636*Clemon S 246-1903
10637*Glasser Clarence
10638 Serva John
10639-10641 No Return (3 Hses)
10642 Topel Bjorn F 242-8574
10643 Barnhardt R E 243-3252
10644 Vacant
10645*Potts Eva 248-1354
10646*Booth Clarissa 248-3927
10647 Rader Wesley A 246-1413
10648 Hill David L
10649 No Return
10650 Flewelling Frances A Mrs 246-8159
10670 Mallard Lake Apartments
101 Mallard Lake (Garbage Rm)
102 Mallard Lake (Boiler Rm)
103 Vacant
104 Mallard Lake (Laundry Rm)
105-106 Vacant (2 Apts)
107 Waller Opella 433-8027
108*Smith Clayborn 246-8209
109 Johnson Laurel E
110 Vacant
112*Martin G 242-0802
113 Johnston K
114 Kingston Village (Utility Rm)
115 Kingston Village (Utility Rm)
116 Kingston Village (Utility Rm)
117-118 Vacant (2 Apts)
119 Mallard Lake (Utility Rm)
120-202 Vacant (4 Apts)
203*Jarvis Christopher W 241-4476
204 Vacant
205 Melanson Wm A Mrs
206 Heater Lillian 248-2910
207-209 Vacant (3 Apts)
210 Soil Lydia Mrs 248-0975
211*Hamilton Wallace 248-2193
212 No Return
213 Bang Esther D 266-9138
214 Vacant
215*Tostrup S 243-0996
216*Miller C E 243-3996
217*Ro Hyang 431-9087
218*Clark Brad 244-7169
219 No Return
220 Atler Jenny 241-1542
221-301 Vacant (2 Apts)
302*Oldenakamp Douglas 248-7608
303*Garcia Francisco S 243-2072
305*Mc Intire M B 246-6116
306*Moesser M 241-0960
307 Vacant
308*Armstrong Wm R 243-4506
309 Vacant
310*Skaggs Gerald E 246-7419
311*Hamilton Alvin Jr 248-0610
312 Lazenby Wm B
313 Anderson Clyde L
314 Hughes Emma L 242-7436
315 Kovacs Edith 241-9113
316 Vacant
317 Cederholm Emma Mrs 242-8399
318*Peterson Carl 433-6841
319 Vacant
320 Myhrwell Helen D 244-9526
321*Knutson Ernest O 248-1040
401 Vacant
402*Jackson Angela 248-3046
403 Kingston Village (Utility Rm)
404*Jarvis Paul V 242-1981
405-406 Vacant (2 Apts)

SW 14TH AVE 1991

14TH AV SW (WC)-Contd

407★Schooley Chas 431-0862
408 Vacant
409★Walker Alice F Mrs 246-2714
410-411 No Return (2 Apts)
412 Aunack R
413 Jacobs Joseph M 244-6630
414 Vacant
415 Cook G 246-0483
416★Page Glen 242-1308
417 Artz Ruth M 243-0210
418 Vacant
419★Gilliland Bill 248-0203
501★Klein Mitchell 243-3149
504★Nguyen Nghai Danh 246-2509
507★Jenkins Rollin 246-4613
508★Kouris Tim 242-7998
509★Mc Inchak Thos 248-0732
510★Robinson Gerald 246-8555
511★Hill Harriatt M 241-7587
512★Esnouf Lloyd 242-4801
513★Walden Kari 433-1953
514★Tokarz Zbigniew 242-2374
515 Davis G G 246-1738
516 Vacant
517 Daley Hazel W 246-0650
518 Vacant
519 No Return
520★Hyatt Milton 244-3658
521★De Moss Wm C 242-8983
601★Emerson Donny 246-5875
602 Vacant
605★Hooper J G 241-6431
606★Ingram Curtis 244-1895
609★Johnson Edw 431-0481
610 Michel Mildred M 242-1074
611 Vacant
612 Oleson Geo C 244-0508
613 Vacant
614 Jessen Arth 242-3072
615 Ledman Steph J
616★Vernel Roland 433-1638
617★Kozalowski Marek 244-3785
618★Rogojan Magdalena 246-2858
619 Mc Farland Kim
620 Vacant
621★O'Neil W 244-6727
701★Kaiser V 246-6181
702-704 Vacant (3 Apts)
705★Callaghan V 242-2181
706 Stratman Geo C 242-3180
707 Vacant
708★Ventur Tom 244-9650
709★Suetsuqu Takeyuki 243-4984
710★Tafteiland Melissa 248-2919
711★Muse G 241-7420
712 Sawyer Marie H 244-7310
713-716 Vacant (3 Apts)
716 Vernei Emil
717 Vacant
718★Shang Wm A 244-6560
719 Kozak Lorene 244-2031
720-801 Vacant (3 Apts)
802 Resch John T 243-6226
803★Gulin Ryan 246-8871
804★Curry Kevin J 248-2793
805★Brown Eileen Mrs 244-7943
806★Collier Jas R 242-0761
807 Winchell J D 244-0857
808 Kingston Village (Utility Rm)
809★Karyl Jan 244-1128
810 Carter Vera
811 Mitchell Whiting 243-1879
812-813 Vacant (2 Apts)
814 Greitzer David 242-3413
815 Bomber C J Mrs 246-1722
816 Vacant
817★Lane Karen A 241-7556
818 Vacant
819★Nelson Wayne 248-3312
820 Vacant
821 No Return
901★Brown Sonja 241-2501
903★Thomas Sean D 431-5143
904-907 Vacant (4 Apts)

908 Horn Jeff 431-9753
909★Sender Julius L 241-9408
★Cole Jas
911★Glander Maryfaye 246-6295
912 Vacant
913★Kammeyer Meta E 433-0352
914★Restad Mark 248-8417
915 Kingston Village (Utility Rm)
916★Hitt Jay 243-5962
920 Krahnner Erwin Rev 241-7697
921★Sambrano M 248-1849

SW 107TH ST INTERSECTS
10719 Falconer S D
10727 Young Rory A @
10739★Chang Chang Ho @ 241-8713
10743 Smith Myrtle O Mrs @ 243-4576
10753 Vacant
10754 Send Albert T @ 242-7412
10759 Vacant
10764 Hong E D
10765 Vacant
10771 Polus John
10772 No Return
11010 Hulse Walter E @ 242-9124
11016 Sorrels Mike @ 248-1570
11019 Gilbert Thos A
11020 No Return
11023 Abitz Lawrence J @ 242-4758
11024★Janecke G Michl @ 431-1142
11028 Dearing Virginia @
11029 Turner Luther J @ 243-8185
11030 Miner Glenn I @ 242-7333
11033 Abitz Steve M @ 246-5279
11034★Gatterthwaite Robt
11036 Kallenberger Dale H @ 246-2342
11038 Sacco Susan
11040★Brown Richd
11041 Richards Robin @
11042 Martinez Pedro @
11044 Smith Pierre @ 433-1924
11047 Lounsbury Edw D @ 242-3110
11051 Vanderhoof Brenda
11055 Vanderhoof Harold @ 242-4574
SW 112TH ST INTERSECTS
11205 Olson Everett E @ 243-2251
11220 O'Donnell R @ 244-2211
11221 Mariatt Clair @ 246-4179
11225 Nutt Mike @
11226★Pederson Egil @ 242-8869
11233★Rose Michl L 246-6609
11241 Potts Nancy K Mrs @ 242-7098
SW 113TH ST INTERSECTS
11303 Cintore Evelyn C
11311★Morrison Ken @ 241-5791
11319 Stephens Todd S 241-0753
SW 114TH ST INTERSECTS
11402 Pham Phung Trong @ 242-4516
11405 Anderson Patk D @ 244-8067
11408 Vacant
11414★Conway Michl L 246-6451
11415 Mooers John F @ 248-2168
11420 Gerhart Wayne F @ 248-3453
11421 Steward Vernon R @ 244-9113
11425 Brown M E @
11426 Fisher Harold L @ 243-1323
11431★Harmel Glenn 431-0469
11432 Greenon David J 242-2915
11438 Vacant
11439 O'Donnell Jos H
11444 Christensen Robt @ 246-6984
11447 Nikolaisen Dan @ 248-6692

SW 116TH ST INTERSECTS
11611 Visaya Tim B
11612 Shaw Henry W @ 246-8381
11616 Browning Randy N @ 242-8741
11621 Wright Marjeane Mrs @ 243-4553
11623 Wright Wm R 246-9020
11624★Gaines Walter R @ 243-0654
11626 Vacant
11627 Tackett Harvey N @
11630 Keeley John W @ 243-4121

11631 Vacant
11636 Janni Ruth C Mrs @ 243-5843
11642 Larson Curtis M @ 246-5169
11648★Crossier A E @ 246-5804
11650 Price John J
SW 118TH ST INTERSECTS
11804 Voit John E @ 243-3710
11801 Vacant
11822★Gifford Coe @ 248-1367
AMBAUM BLVD SW INTERSECTS

562 SW 119TH ST INTERSECTS
11903 Walkcock M
11911 Vacant
11922 Brown Arnold G @ 244-8493
11923 No Return
11929 Liudahl Virgil G 243-5092
SW 120TH ST INTERSECTS

14TH PL S (BURIEN PO SEATTLE)
FROM 1435 S 128TH ST NORTH

ZIP CODE 96168
S 126TH ST INTERSECTS
12651★Kelley Kris @
12652 Rann Steve @ 244-9051
12659 Lushy Geraldine G Mrs @ 244-6614
12660 No Return

14TH PL SE (AUBURN)-FROM 2927
14TH ST SE SOUTH TO DEAD END

ZIP CODE 98002
2918 Jacobson Harold K @ 833-3813
2920 Foreman John 939-9497
2922 Eaton John 939-2485
2924 Blake Gary L 939-0539
2928 Ray Jas M @ 833-4104

14TH PL SW (BURIEN PO
SEATTLE)-FROM 1426 SW 158TH
ST SOUTH IN A CUL DE SAC

ZIP CODE 98166
15709 Graves J Clifford @ 242-4182
15712★Schulz Roger E 242-4181
15722 Ball James B @ 242-3432
15723 Graves Douglas C
15732★Crothers Robt M @ 246-5391

14TH ST NE (AUBURN)-FROM 1315
AUBURN AV EAST

ZIP CODE 98002
815 Wilson Howard R @ 833-0325
819 Shirley Michelle @ 833-6229
I ST INTERSECTS
904 No Return
911★Stinson J C 939-5048
913 Apartments
A★De Santis Jas W 939-8992
B★Schoos S R 833-3756
922 Dewell Robt L 735-3599
923 No Return
924 Young John P 939-3724
926 Weston Todd
928 Wayne Mark H 833-0628
930 Vacant
932★Johnson C E 833-5957
934 Johnson Kenneth R 939-0350
936 Krueger Linda A 833-2946
938 Vacant
940 Roberts J 735-2870
942★West Douglas J 833-2914
944 Julson Renae 735-0283
950 Auburn Plaza Apartments
1 Rohde Francine
2 Gorman R
3 Vacant
4 Mc Intosh H

555
936 Krueger Linda A 833-2946
938 Vacant
940 Roberts J 735-2870
942★West Douglas J 833-2914
944 Julson Renae 735-0283
950 Auburn Plaza Apartments
1 Rohde Francine
2 Gorman R
3 Vacant
4 Mc Intosh H

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

SW 16TH AVE 1991

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★ NEW NEIGHBOR

16TH AV SW (WC)-Contd
 D Walraven Ike W
 10762 Hunter Melvin
 10764 Ware Donald
 10766 No Return
 10767 Sherwood Chiropractic Clinic
 242-3700
 10768 Vollrath Clara L Mrs 246-9966
 10770 Garduno Benny
 SW 110TH ST INTERSECTS
 1★Chow Mike 244-6811
 2 Vacant
 3★Paul Ray M 241-5738
 4★Ross Danl 242-4742
 11002 Debra Lyn the apts 242-2985
 Ufer John A 242-2985
 1 Clark Phillip
 2★Dodd Allen 243-8985
 3 Bauder Marie C 246-8540
 4 Lesner Kathryn 248-2138
 5★Jarbo Mildred D 246-8317
 6 Biglin Thos E
 7★Grinde Thos 248-2176
 11004 Barbara-Marie Apartments 432-4961
 1★Helbing Dennis 241-8929
 2 Clemons Jos F 241-7717
 3 Gibson Sandra 243-6771
 4★La Casse Darren L 244-7685
 11007★Vacant
 11017 Gahn D @ 241-2877
 11020 Park Terrace Apartments 242-0001
 101 Robles Jesus R 242-1950
 102★Arellano Garcia T
 103★Guitron Pablo 248-1088
 104 Vacant
 105★Brave-Hert Yvonne
 106★Lucero Manuel
 107★Klove Andy C 242-6917
 108★Arceo M 431-8464
 109 Ole Henry C 244-1742
 110★Hung H
 111 Hegge Sheila H
 112★Warroll Jas 248-1672
 113 Vacant
 114 Norng Sothy 431-8332
 115★Beisel Parrish K 243-8430
 116 Vacant
 117★Norwood Khris 242-3078
 118 Torstenson Theresa L
 119 Vacant
 120★Medina Filberto 242-1243
 121 Yi Chong S
 122★Hendrix Angie 246-1380
 123 Chong Chang Y
 124 Weeks Terri J
 125★Carter Michl
 126★Amador Farrale
 201★Massengill Steve
 202 Anderson John A 248-1978
 203★Camacho Melodie 241-0501
 204 Vacant
 205★Kim Ham Woo
 206★Wertz Michl
 207★Brown Fred
 208 Kim Paul J
 209 Vacant
 210★Gasper Paul N 242-7892
 211 Auxier Yvonne R
 212★Tracy Brian 242-6082
 213★Hulse John K 246-7538
 214 Vacant
 215 Ekoes Donna J
 216 Counsell Jas A 244-1457
 217 Hanson Kay M
 218★Sarchan Leon 248-2027
 219★Maine Laurie 246-7130
 220★Moszczynski Adam 241-1636
 221 Boruck Joyce A
 222 Kim Eul S 243-2173
 223★Na Tae Hyo 244-4114
 224★Talley Kelley P 244-3608
 225★Vasquez Arturo 248-0671
 226 Hwang Hee W
 11026 Apartments
 101★Ras Samaeun 243-9121
 102★Khatkhan Ran 241-6678
 201 Hudson Don L
 202★Van Sam 244-8300
 11031 Apartments
 101 Olebar Becky
 102 Olebar Gina
 201 Vacant
 202 Faulkner Katy 248-2089

11036★Hovinga Deryle D 241-6275
 11039 Specht Warren A @ 246-1186
 11039½ Sims Forest
 11040 Southwest Chiropractic Clinic
 243-0668
 11043 Vacant
 11050 Evergreen Apartments
 1 Shin Shik I 243-8382
 2★Valdez Socorro 244-7702
 3 Burnett J
 4★Ho Sen 244-2532
 5 Won Youop 246-1824
 6★Kchung Kimyon 243-2689
 7★Ros Saroven 243-9121
 8 Nokleby Bob D 244-3556
 9 Vacant
 10★Thressen Wm 246-9453
 11 Webster Harman R 243-2150
 12 Barner Susie
 13 Kim Chae Wm 241-8483
 14 Shousky Judy M
 15★Son Ret 244-4812
 16★Kim Ming Thi 242-1251
 11051 Kirton Howard A @ 433-0849
 11055★Leavens Gene 243-4426
 11060 Wendy's Old Fashioned Hamburgers
 restr 244-7326
 11061★Martin K 242-2843
 11066 B & B Tire Distributors Co 244-1802
 11069 Fire Dog Inn tavern 244-8885
 11069½ Dantzier K
 SW 112TH ST INTERSECTS
 11200 Medicine Shoppe pharm 248-2256
 11205 Tha Thai Restaurant 246-2246
 11220 White Center Library 243-0233
 11229 Craft Rentals truck & trailer rentals
 243-3311
 Accessory Sales 243-2535
 Jartran truck & trailer rentals
 246-4191
 Transportation Value Analysis
 consultant 243-3311
 11235 Alpine Fence Co contr 248-1310
 Sys Ready Inc asphalt 244-6246
 11246 Terrey-Downs Too Used Cars
 246-9556
 11249 Vacant
 SW 114TH ST INTERSECTS
 11400 Vacant
 11402 Wangs Dynasty Restaurant 244-8680
 11407 Apartments
 1 Dietrick Sataron R
 2★Shroyer Kristi 243-2325
 3 Vacant
 4 Carlson M D 241-0231
 5 Early Katy
 6★Sanderson Wm E 244-2505
 11411 Vacant
 11421★Christ E
 11422 Nyland David A 243-8612
 11434 Mountain View Apartments 282-8600
 10★Kidrick Michl 248-5458
 102 Cook Jeff L 242-3785
 103★Hammer Peggy 241-7504
 104 Choi L
 105 Yackey W
 106★Kidnick M
 107 Waddell R
 107 Erickson J
 108 Tidwell Uar C
 201 Taylor T L 433-0861
 202★Barden Karen 248-3607
 203 Vacant
 204★Coffin Craig 248-4481
 205 Weock F
 206 Vacant
 207 No Return
 208 Trujillo Jose P 244-7067
 11441 Vacant
 11454 Rainbow Midmart gro 242-2806
 11461 Anderson Harry H @ 242-1685

16TH CT SE (RENTON)-FROM ROLLING HILLS AV SE EAST 1 NORTHWEST OF PUGET DR SE

ZIP CODE 98055
 2000 Brady S 226-7156
 2002★Davis Carrie K 255-5316
 2004 Taylor Allen 277-9527

2008★Ryan Mary P 271-8900
 2010 Ferguson Candace A 226-7777

16TH PL SE (RENTON)-FROM END OF JONES DR SE EAST

ZIP CODE 98055
 1708★Baumgartner J M @ 228-2215
 1716 Rhee Dae Kyno 271-2962
 1724★Leonard Matt
 1725 Grimm Wm T @ 228-0904
 1732 Korda Mike J @ 271-1295
 1733 Moore Thos 226-6238
 1808 Vacant
 1816 Hafner Jos @ 228-8724
 1824★Anderson Leonard H @ 226-1341
 1832 Shah Anil D @ 235-0153
 1900 No Return
 1908 D'visions typesetting & graphics
 226-9020
 Stevens Mark B @ 226-9020
 1916 Hudson Steve H @ 228-4233
 1932 No Return
 1933 Gillis Michl @ 271-5543

16TH PL SW (BURIEN)-FROM SW 140TH ST (P O SEATTLE)

ZIP CODE 98166
 13816 Vacant
 13902 Franks Dick @ 246-4187
 13906★Devereux Richd 248-4167
 13917 Schermetzler Scott 241-0249
 13918 Winter Russell C

16TH ST NE (AUBURN)-FROM D ST NE EAST TO DEAD END

ZIP CODE 98002
 100 Bell Anderson Realty Inc 833-1234
 101 Anderson Bill Insurance Inc 833-1550
 102 Trick & Murray ofc supplies 833-4300
 103 Vacant
 104 Maleski Lou Insurance 939-0580
 105 Vacant
 108 Puget Sound Power & Light Co
 939-4343
 440 Systems One Restaurant & Lounge
 833-2275
 300 North Auburn General Medical
 Clinic 939-3711
 302-305 Vacant (4 Stes)
 306 Dixies Prime Time Cafe restaurants
 939-8584

901 Hodson Doug @
 902 Prante L
 911 No Return
 912★Zitterich Larry F 735-1276
 921 Vacant
 922 Kallis Sherril Mrs @ 939-1624
 931 Brown Robt S @ 833-2687
 932 Benson John E @ 833-4361
 1001 Ashworth Ernest C @ 833-8170
 1002 Huseby Richd @ 833-1652
 1011 Young Rodney C 939-7012
 1012 No Return
 1021 Whale Maurice G @ 833-1136
 1022 Cleary Michl @ 939-1626
 1031 Helland Olga M Mrs @ 833-4301
 1032 Branch Raymond K @ 833-1298
 1101 Conway Harold L @ 833-6420
 1102 Roland John C @ 833-4978
 1111 Noel Ronald T @ 833-1294
 1112 Scott Carolyn K @ 833-8743
 1201★Absher L 833-6733
 1202 Alexander Pascal J @ 939-1074
 1212 No Return
 M ST NE INTERSECTS
 1301 Vacant
 1302★May Richd E 939-8855
 1311 Van Kieek Gordon F @ 833-4362
 1312 Burns Timothy W @ 735-8157
 1321 Wiley M 939-6518
 1331 Smart James C @ 833-6423
 1401 Howell Derwyn @
 1402 Brown Mildred Mrs @ 833-4734
 1412★Callahan Wm 833-9202

CIRCUIT-LIFE CYCLE

SW 17TH AVE 1991

75

★ NEW NEIGHBOR

17TH AV SW (B)-Contd

18831 Hamilton Nita R @ 244-0405
18832 Scozzafave Robt A @ 244-7481
18835 Wheaton G D @ 243-6069
18836 Pitzner Mark J @ 246-2798
18843 Burnet Wayne 242-1495
18844 Thamer John L @ 242-3404
18851 Haggard Paul K @
18865 No Return

527

17TH AV SW (WHITE CENTER PO SEATTLE)-FROM 1709 SW ROXBURY ST SOUTH

ZIP CODE 98106
9616 Seafirst Bank (White Center Br) 583-7178
9627 Al's Auto Supply 763-4696
State Liquor Control Board 764-4020
9642 Fran's Southgate Barber Shop 762-8744
9646 Southgate Enterprises investments 762-4030
Southgate Roller Rink 762-4030
9664 Nu Tone Cleaners 762-8733
9665 Puget Sound National Bank 763-8440
SW 96TH ST INTERSECTS
9801 Westwood Dental Building
Brodersen Wm E dentist 763-0400
Kenner Wm C dentist 762-1801
Walsh Douglas P dentist 762-1801
9808 Sorensen Marine boats s/s & repr 767-4622
9811-9812 Vacant (2 Hses)
9815 Southside Auto Body (shop sp)
9817 Southside Auto Body (Shop Sp)
9827 Southside Auto Body 767-4808
9832-9833 Vacant (2 Hses)
9834 South West Athletic Club Bingo bingo 762-0362
9839 State Farm Insurance 762-8700
9843 Hanks Margaret 763-8070
9849 S & L Realty 763-2900
Thomasson Stefan A @ 763-2900
9857 Libery Arco sch serv gas sta 762-4657
Bernia Annette
SW 100TH ST INTERSECTS

ZIP CODE 98146

SW 100TH ST INTERSECTS
10008 Mayer Roy
10011 Garrison Autumn @ 762-5617
10012 Flindt Martin B 763-7562
10015 Chapman Marge 763-0925
10016 Biles Lloyd C 763-2161
10022 Baker May M @ 763-8432
10026 Adams Kirk J 767-7638
10027 Miller Tracy M 763-4420
10032 Vasquez Albert 767-1444
10034 Murphy Steven 763-8404
10035 Tyler Ann
10043 Durfee Mark T
10044 Povesi Rosalind M 762-2743
10051 Vuong Harry 762-8269
10057 Vacant
SW 102D ST INTERSECTS
10201 Rhora Meridith
10203 Danielson Bessie L
10207 Estebes Imelda Mrs @ 762-4873
10212 Harrington Denise @
10213 Clay Tim @ 763-7357
10216 Apartments
A O'Neil Matt
B Kim in Ho 767-7102
C-D No Return (2 Apts)
10218 Lund John W @ 762-7802
10222 Mafua A J 763-8225
10223 Pa Thin 762-1805
10226 Vacant
10227 Peterson Otto V @ 762-7507
10236 Reed Gertrude I Mrs @ 763-6801
10241 Under Constn
10244 Leopold Peter 767-1934
10245 Gladstone Alex @ 767-3475
10251 Milliner Kimberly @ 762-4291
10252 Faimalo Papalagi @
10257 Lewis Roland @ 762-3169
SW 104TH ST INTERSECTS
10404 Watson Lee R @ 763-8839
10409 Apartments
102 Chambers T

101 Vacant
201 Rushin Gwen R
202 Marsh Stan E 242-7780
10410 Graham Tom
10416 Vacant
10417 Conaty Wm P @ 242-5532
10423 Apartments
101 Vacant
102 Adwan Leda 246-5136
201 Vacant
202 Houston Reginald D 431-9413
10424 Korggaard Gunnar @ 244-5035
10430 Ellis Velda M @ 246-9072
10431 Ash Larry 241-7461
10438 Graber Ray @
10439 No Return
10441 Apartments
1 Asfaha Yehdega 246-9491
3 Porter Loretta M 241-6996
5 Vacant
7 Sareth Lenar
10442 Skrogstad Claf @ 242-6905
10443 Gay-Lyn Court apts
1 Thompson Robt
2 Vacant
4 Pham Pam 242-8910
6 Maxwell A K
8 Van Halteen R

SW 106TH ST INTERSECTS

10604 Matheson Doug 242-1507
10610 Berg Roy E @ 244-5760
10610 1/2 Berg Jerry L @ 244-3935
10611 Cranstan Leonor Y 242-9282
10616 Murray Eloise E 244-1103
10617 Tanner Wilbur L @ 242-7334
10625 Cook Margt E Mrs @ 242-4801
10630 Kim Soon Mim 248-3012
10631 Curry J P 243-5259
10631 1/2 Hale Scott 431-0499
10637 Roberts R F 241-2847
SW 107TH ST INTERSECTS
10704 Apartments
101-102 Vacant (2 Apts)
201 Sutton D 244-5026
202 Alston R E 242-8243

585

10705 Bacon L D @
10710 Vacant
10711 Woody Robt J @
10716 Mutton Arth M @ 243-1897
10717 Carter Amy J
10723 Gavin Evelyn P Mrs @ 243-3157
10724 Swanson Nettie C Mrs 246-8267
10729 Pierce J
10730 Ashbach John A @ 243-9022
Upper Summerlin Jas J 242-5127
Lower Summerlin Margt A Mrs @ 244-0631
10739 Johnson Gus E @ 243-9541
10743 Elliot Eudera W @ 243-7331
10744 Coassa John @
10750 Vacant
10751 Costmeyer Tho D @ 243-0804
10754 Johnson Clarence A @ 241-6339
10757 Vacant
10762 Soland Juan 243-9811
10765 Hooper Don Jr 244-3522
10768 Johnson Rose A @ 243-3587
SW 110TH ST INTERSECTS
11003 Chaprean Plumbing Inc contrs 242-1413
Chapman Fred M @ 243-1172
A Mart Sewer Service 242-7499
A Vandeuison Earl 242-7499
C Meneger Herb
Rose Ruth C 248-6023
11004 Blair Buddy @
11015 Miramontez Martin M 246-7406
11016 Krogsstadt Dean C @
11020 Gaunt Guy W @ 243-4709
11025 Orr Larry D 246-0696
11027 Margan K 241-1647
11028 Zeller Jerry L @ 242-7469
11036 No Return
11038 Frombach Elmer W @ 246-1239
11041 Leathers Michl 244-1365
11045 Wolfe Rosalind 241-9010
11048 Hopson Ernest @ 246-9483
11049 Rose Cecil J @ 244-9866
11064 Allen E E 431-8454
11065 Jalbe A
11080 Ping Narg Sem @ 246-4549

11061 Fernandez Francisco @ 241-6325
11067 Weymouth Wm F @ 243-3772
S W 112 ST INTERSECTS

640

17TH CT SE (RENTON)-FROM ROLLING HILLS AV SE EAST 1 NORTH OF SE 1 8TH CT

ZIP CODE 98055

1932 Snyth Jas A @ 228-8619
1933 Johnson Jerry
2001 Extrum Robt C @ 228-0232
2002 Evenson Mik @ 228-2783
2006 Pearce Elmer F @
2008 Bagnariol John A @ 228-1925
2009 Shepherd John 271-5180
2016 No Return
2017 Insley Kazia @ 255-0341
2018 Vacant
2024 Norton Ronald @ 226-0927
2025 Mc Gregor Chas H @ 255-5501
3103 Sperks Trina
3108 Brown Laurence E @ 271-6780
3109 Vacant
3112 No Return
3114 Spicer Dean R
3115 Theodorou Nick @ 271-2382
3116 Dorsey Tim
3120 Shafer Jerry K 228-5255
3121 Haden Allen F @ 226-2853
3126 Dunn Wm C @ 271-0567
3138 Cornwall Gerald D 271-4103
3172 Curtis Wendell C

560

514

17TH DR SE (AUBURN)-FROM 2401 17TH ST SE SOUTH IN A SEMI-CIR

ZIP CODE 98002

2404 Cook Leonard L @ 833-8443
2410 No Return
2415 Sabowitz Arnold @ 939-6411
2416 No Return
2420 Nixon Dan L @ 833-0123
2426 Stalter Steve A @ 833-5752
2429 Trammie Paul @
2430 Hefner Dennis G @ 939-3548
2436 Roland Jack E @ 735-0918
2437 Hash Gary 939-5522
2442 Morley Sandy L @ 939-0574
2445 Harris Rick @ 939-2689
2452 Davis Wm F @ 931-0372
2468 Mc Mahon Martin D @ 833-5037
2502 Streifel Robert J @ 833-2606
17TH ST SE INTERSECTS

634

17TH PL NE (RENTON)

ZIP CODE 98055

1817 Mackenzie B 228-9479
1823 Torkelson Ken 271-9090
1825 Millican Paul E @ 228-4579
1931 Thornton Alan 271-8161
1906 James Richd 228-4965
1907 Salaven Maitu 226-7860

612

ZIP CODE 98055

3308 Grover Raymond L @ 255-4143
3324 Blundred Jim C @ 235-6113
3325 Dong A K 271-8325
3400 Beveridge Jon R @ 271-1201
3401 Rudell Eather W Mrs @ 228-2949
3404 Fife Wm D
3417 Guidry Leon @ 277-9485
3424 Barden Philip A @ 226-3452
3433 Tucker Clifford L @ 271-0664
3501 Laford Delbert R @ 255-9626
3509 Kunz Damian A @ 266-6504
3533 Eastman Arth E @ 255-0751

504

17TH ST NE (AUBURN)-FROM 1700 I ST NE EAST

ZIP CODE 98002

901 Laurent Tony A @ 931-0486
902 Tibben Nancy B @ 833-4642
911 Mundell Vernon C @ 833-8630
912 Skaw G M 939-8308
921 Rogers D

16th Avenue SW 1985

AIRLINES - CRUISES - TOURS - RAIL

Auburn Office

255-1555
Renton Office, Renton Shopping Center

Tel. 255-1511

350 Monroe Av. N.E., Renton, WA 98055

- 16TH AV SW (WC)--Contd
- 10023 Hankuk Video rentals & gift shop 762-5510
Kuk's Beauty Salon 762-5510
- 10024 Vacant
- 10025 Tiffany Marble Works (Addl Sp) 762-1900
- 10027 Tiffany Marble Works (Addl Sp)
- 10031 Tiffany Marble Works synthetic marble 762-1900
- 10032 Seattle Sheet Metal & Heating Inc 763-8091
- 10033 Carburetors Plus (Addl Sp)
- 10035 Carburetors Plus 762-8409
- 10036 Vern's Fashion Cleaners 763-6331
- 10039 Foster Machine Service mach shop 762-8777
- 10049 Farmers Insurance Group 762-6793
- 10050 Kentucky Fried Chicken restr 762-8793
- 10055 Taco Time 763-1782
SW 106D ST INTERSECTS
- 10207 Circle K No 1464 food store 762-0717
- 10210 Pay'n Pak Stores 762-6810
- 10223 Vacant
- 10226 Vacant
- 10228 Vacant
- 10230 White Center Auto Part 767-7787
- 10231 White Center Pizza 767-6976
- 10237 First Samoan Assembly Of God 763-0764
- 10238 Hogle's White Center Apartments
1 Mc Intyre Ray
2*Kaiser John 762-6479
3*Pearson Lincoln 763-4629
4*Parker L
5*Martinson G
6*Alumbaugh K
7 Finn Wm F 762-3760
8*Auto R
9*Lane F 763-8055
10*Beck Camilee L
- 10242 Perkins Cake & Steak House 763-2883
- 10245 Auto Medics repr 736-7444
- 10248 Perkins Cake & Steak House (addl sp)
- 10250 White Center License Agency 763-7979
- 10252 Dormer Plaza Building ofc bldg 762-2573
Lockett Steven C dentist 762-2573
Southwest Dental Center 763-0290
Bergman Charles dentist 763-0290
Nelson Thos dentist 763-0290
- 10256 White Center Dairy Queen ret ice cream 763-0606
- 10261 Pet Stop The sis 762-1415
SW 104TH ST INTERSECTS
- 10401 White Center Highlander Cleaners & Laundromat 762-6086
- 10402 Hyeon Dae Oriental Market gro 762-4792
- 10404 Skipper's Seafood & Chowder House 762-7631
- 10408 Party House The party supplies 762-1546
- 10415 Seattle Transmission & Auto Repr 241-5656
- 10421 Brinton Bros Vending 246-9138
- 10424 State Liquor Control Bd Store No 53 244-5840
- 10426 S & H Salvage Co salvage 241-5518
- 10431 Brinton Bros Vending (Addl Sp)
- 10434 Johnny's Repair Shop 241-5144
- 10436 Seattle Sheet Metal (Addl Sp)
- 10438 Seoul Hair Design 241-0776
- 10439 Dag's Hamburgers 246-6018
- 10444 Martial Arts Hap Kido Sch (Addl Sp)
- 10446 Magic Wand Do-It-Yourself Car Wash
SW 106TH ST INTERSECTS
- 10601 Nancy's Auto Sls used cars 246-5193
- 10611 Vacant

- 10616 Albertson's Food Centers Inc 242-6310
- 10619 Mc Cann Elsie M Mrs @ 242-8922
- 10623 Vacant
- 10633 Ambaum Automotive repr
- 10634 Van De Vord Pharmacy 243-4433
- 10645 Under Constr
SW 107TH ST INTERSECTS
- 560
- SW 107TH ST INTERSECTS
- 10708 Yarrington's Burien White Center Funeral Home 242-2771
- 10711 Taco Bell No 2292 restr 431-0915
- 10724 Yarrington M Frances Mrs 246-6339
- 10725 Edwards Thos H @ 242-0918
- 10727 Allison Michl D 244-3525
- 10728 South End Florist 246-5000
- 10735 No Return
- 10743 Cornwell Lillian @
- 10746 Windemere Estates (County Housing Authority) 246-6339
101*Shadrick Melissa 246-0853
102 Hoke Basil U 246-2195
103*Jockson Ruth 243-9593
104 Vacant
201 Vacant
202*Braaflat Carrie 246-0161
203*Black Beulah 246-0442
204*Dailey Laverne Mrs 244-7331
205*Ray Elsia S 246-3054
206*Wattenberg Metha Mrs 246-1342
207 Silkworth Hazel G 248-0976
208 Hensrude Elmo 246-6053
209*Moss Gertrude M 242-2293
210 Vacant
211 Claude Irene 243-3018
301*Ringer Lily 244-1737
302 Oberg Marthabelle 244-6923
303*Kirkman Josephine Mrs 248-0117
304 Vacant
305 Johnson Mary E 244-3777
306 Vacant
307*Spurgeon Stella 244-7940
308*Burkett Mary M 246-2216
309 Mc Cain Effie M 244-9504
310 Reynolds Myrtle M 242-4448
311 Byrd B Eliz Mrs 244-7511
401 Poirier Eva 246-3565
402 Long Gladys 246-1581
403 Hood Vergie E 243-4473
404 Beebe Zona 244-5997
405*Kozak Loreone Mrs 244-2031
406 Runn Mary 243-9752
407 Luckhurst Clarence 244-1898
408 Williams Carl F 242-6391
409*Thurber Jean Mrs 431-8982
410 Williams Ruth Mrs 248-1268
411 Osborne Wm R 244-0421
- 10748*Pearson Keith A 243-1840
- 10749 Reimer Alden J @ 242-3979
- 10762*Schudeiska Ronald C 243-5258
- 10764*Mosley Lloyd R
- 10766*Forgey Edw P
- 10767 Sherwood Chiropractic Clinic 242-3700
- 10768 Vollrath Clara L Mrs 246-9966
- 10770*Jenson Jeffrey W 242-2270
SW 110TH ST INTERSECTS
- 11002 Debra Lyn The apts 242-2985
Ufer John A 242-2985
1*Bahl Patk R 244-4066
2 Wagner Clarence R 248-1345
3*Warf Scott
4*Proctor Beverley
5*Greggoire Joette
6 Biglin Thos E
- 11004 Barbara-Marie Apartments 432-4961
1 Yon Sik Min
2*Clemons Jos F 241-7717
3 Gibson Sandra 243-6771
4 Kordenat
- 11007 Vacant
- 11017 Burelison John H @ 242-4178

- 11020 Park Terrace Apartments 246-4678
101*Huertos Johnie V 242-8811
102 Medina
103 Allen
104 Clemons
105*Joe Peter 243-3450
106*Caldwell Gordon M 243-6321
107 Sokolik M 242-8681
108*Thompson Diane R 242-2107
108*Oje Henry C
110 Lee
111 Sutherland Alan 244-8628
112 Day
113*Jackson Ronald L 243-7456
114*Rolland John W
115 Kneedier
116*Gaystin Reynolds C 242-2770
117 Mills
118 Salcedo
119*Moon Mark 246-1209
120*Johnson Lean M 291-0737
121*Anderson M
122 Park Ho Chiu 242-6801
123*Cottingham Tina 248-3265
124*Gardner Jas D 242-5618
125*Anderson Sheri L
126*Bolden Debbie
201*Harvey Terrina G 246-2288
202 Anderson John A 248-1978
203*Caldwell Robt W 241-7523
204 Clark
205*Parenteau Melissa 242-3767
206*Castell Janice
207*Kim Chung 246-4757
208 Clark
209*Yilek Roseanne 241-6216
210 Sok
211 Mc Farland
212*Han Sung 431-9665
213 Jone
214 Bailey
215*Morris Floyd A 246-6265
216 Counsell
217*Gefalir S
218 Fleck
219 Adams Vernon K 244-1332
220*Johnson S
221*Joyce Steven R
222*Kim E
223 Padrique
224*Gee Rosemarie A 292-9025
225 Moore
226*Wallick Debbie L 246-5367
- 11025 Apartments
101*Sorensen Dennis R
102*Lim Moo 241-2618
201*Hart S
202*Tague B
- 11031 Apartments
101*Tran Khai V 246-4231
102*Roemum Chan 431-0185
201*Luke Charlotte E 242-8297
202 Mc Carthy Laurie
- 11036*Langsy Photdavone 246-1551
11039*Specht W A @ 246-1136
11039 1/2 Sims Forest
11040 Southwest Chiropractic Clinic 243-0666
- 11043 Abrahamson Richd E 248-3745
- 11050 Evergreen Apartments 248-3236
1*Hillquist Dawn L 433-1584
2 Bywater
3 Burnett
4*Kook Yi 244-3606
5*Won Yooup 246-1824
6 Vacant
7 Dreyer
8*Sabeth Wm 241-7569
9*Holmes Rose M
10*Derting Gene
11 Johnson
12*Deal Kevin J 431-0426
13*Kim Chue Un 241-8463
14*Shousky Judy M
15 Durtee

SW 107TH ST 1985

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SW 107TH ST (WC)—Contd

14TH AV SW INTERSECTS
 1404 Hagen Sever @ 243-2406
 1409 La Plant Robin 246-4022
 1418 Spencer Exxon Service 244-2897
 15TH AV SW INTERSECTS
 1500 Auto Color World repr pnt cars
 244-7342
 1511★Braaten G
 16TH AV SW INTERSECTS
 16TH AV SW INTERSECTS
 1620 Johnson Hilda M Mrs @ 242-5073
 17TH AV SW INTERSECTS
 1700 Apartments
 101★Yon Myang 241-1828
 102★Lee Paul S 244-2579
 201 Catalusci
 1721 Stewart
 18TH AV SW INTERSECTS
 19TH AV SW INTERSECTS
 21ST AV SW INTERSECTS
 2115 Williams Everett R @ 243-2526
 2115½ Williams La Nas R 243-2526
 22 AV S W INTERSECTS
 2511 Burbach Gale 248-2840
 28 AV S W INTERSECTS
 2814 Partain Denise A 242-0521
 2815 Irvine Teresa Mrs @ 244-9937
 2823 Steckler Martin R @ 243-3416
 2828 Pierce Winnifred P @ 243-4358
 2832 Cloughley Ann C Mrs @ 242-9336
 2835★Svien W L
 2837★Van Court Raymond @
 2839 Vacant
 2845 Hanson Malcolm A @ 243-4741
 SEOLA BEACH DR SW INTERSECTS

108TH AV SE (AUBURN)—FROM 10903 298TH ST SE NORTH

ZIP CODE 98002
 29311★Schneider Eric E @ 833-7807
 29801★Hoyt Robt O Jr @ 833-8158
 29811 Hatter Wayne @ 852-8068
 29821 Schwend James L @ 833-7633
 299TH ST SE INTERSECTS
 29909 Tremblay
 29919★Super Peter J 735-2229
 299 PL SE INTERSECTS
 30004 Ramirez Grace 939-6653
 30005 Hanson Glenna M 833-9283
 30012 Estrada Tito F @ 833-3620
 30015★Shaffer D
 30023★Vanatta Richd O
 107TH PL SE INTERSECTS
 30030 Funk J Larry @ 833-8117
 30046 Tiernan Ogden @ 939-3719
 30049 Vacant
 30050★Flowers James J @ 939-0499
 30060 Fulton Joseph M @
 302D ST SE INTERSECTS
 30204 Heaton Robt L @ 854-1637
 30205 Wilkinson Bill @ 939-6686
 30214 Heminger Virgil G @
 30217 Liemohn Harold @ 854-2908
 30224 Teernstra Bonny 833-7526
 30229 Croman Jeffrey @
 30234 Klinkel Art @ 833-8814
 30240 Watkins A C 939-5229
 30245 Amburgey Oliver W @ 833-8725
 30252★Pervier Wayne L @ 939-8757
 304TH ST SE INTERSECTS

30416 Wright Gary L 833-5444
 30424 Knowlton Art @
 527 30425 No Return
 30431 Holt Ronald G @ 833-6962
 30435 Vacant
 305TH PL SE INTERSECTS
 30606 Creson Robt G @ 833-7076
 30615 Vacant
 30616 Claudon Ronald C @ 833-5565
 30706★Jones Kirt @ 939-3236
 30724★Griffin Sheila 735-2532
 30710★Phelan Pat @ 735-0250
 30732 Weaver Helen A Mrs @ 833-0622
 560 31405★Shaw Howard J @ 939-1030
 31410★Odden Kevin 939-7250
 31422★Derosa Alfred F @ 735-1202
 31504★Mc Lean Michael @ 939-1081
 31611 Vacant
 31627 Marino Anthony @ 833-7349
 31631 Vacant
 31709 Holz John 939-4741
 31804★Kelsch David A @ 939-4877
 31807★Campbell D S 939-9573
 31818★Bottroff Robt @ 939-7630
 31820 Anderson Ernest A @ 833-6824
 31821 Galli Arnold R @ 833-3605
 31904 Andersen Wm L @
 31912 Blouin Robt W @ 939-6147
 31915 Southard James G 735-3421
 31918 Haupt J C @
 31924 Wick Larry B @ 833-9405
 31929 Nordquist L L 833-8830
 320TH ST SE INTERSECTS
 32015 Hammer Charles @ 833-1487
 32025 Starkweather Leonard @ 939-4750
 32125 Hepburn John S @ 833-9623
 32500 Touchette Robt @ 939-3199
 32504 Schroeder Walter P @ 939-3557
 32505 Plan & Plan landscape designer
 contr 939-2637
 32510 Abbs Marvin B @ 939-1765
 32511 Phillips Sam H 833-3825
 32515★Rogers Virgil A @ 833-3878
 32516 Zedrow Norbert M @ 833-8415
 32522 Williams Harold D @ 833-8415
 107TH AV SE INTERSECTS

108TH AV SE (KENT)—FROM 10711 SE 236TH PL SOUTH

ZIP CODE 98031
 21906 Davis Raymond M @ 852-1224
 21920 Kieffer Harry C @ 852-8077
 22014 Wolft Lydia L @ 852-5704
 22027★Johnson Donald R @
 22028 Popp Dellwood P @ 852-0407
 22110 Vacant
 22206 Pannebaker W L @ 854-5909
 22315 Mizuki Nursery 852-2732
 22320 Rowe Leonard C @ 854-2514
 SE 224TH ST INTERSECTS
 22404★Miele Michele 854-6349
 22412 Edwards Keith
 SE 224TH PL INTERSECTS
 22420★Mengel Curtis @
 22426 Weiss David D @ 852-0315
 22432 Everson Richd V @ 854-0789
 22433 No Return
 SE 225TH ST INTERSECTS
 22500 Williams Neil @ 852-9532
 22505★Hadley D 854-0324
 22506 Barrie Alan R @ 852-4554
 22511 Clark Morton @ 852-6192
 22512 Miller Marvin L @ 852-4856
 22517 Oxford Group Home 854-6755
 22520 Dunlap Gerald L @ 854-5767

225TH PL SE INTERSECTS
 22526 Laramore Larry W @
 22531 Schaefer Ray W 852-0259
 22534★Jerme E Mrs @ 854-6619
 22539 Hanson Lance C @ 852-6397
 22542 Smith Robt L @ 852-0106
 22548 Auditors John C 854-4441
 SE 226TH ST INTERSECTS
 22600 Bartlett Pam
 22601 Schafer Gabriel P @ 854-0476
 22605★Wanner Nell 859-1332
 22606 Coble Jack C
 22609 Kunz Gary W @ 854-5319
 22612 Lee Chang Kyu @ 854-9398
 22613 Mc Cool Morris A @ 852-7980
 22617 Davis Heyler A @ 852-4529
 22651 Goetting Eug W @ 852-9752
 22656★Morrison W 852-7820
 22665 Jacobson Ronald E 854-9744
 22666 Mathews David R @ 854-7066
 22675★Herman J M
 22813 Elliott Wm J 852-1894
 22820 Fenton Charles R 852-7646
 22821 Wentz Wilbert @ 854-2468
 22828★Dille Norman 854-3320
 S E 229TH ST INTERSECTS
 22906 Steele Dana G @ 854-4511
 22916 Melius Eug 854-9835
 106TH PL S E INTERSECTS
 S E 232D ST INTERSECTS
 S E 232D PL INTERSECTS
 23221★Bomar John W 854-3514
 23225 Lyons Berie H @
 23228 Broom Jeff L 854-4165
 233D PL SE INTERSECTS
 23302★Swartz Edw 854-6347
 23305 Oaness Robt H @ 852-9472
 23306 Jacobson Francis @ 854-5295
 23310 Lorengo Peter R 854-4730
 23314 Wallace Charles W @ 854-4374
 23315★Jackson Lawrence 852-6777
 23320 Mc Cabe Richd J @ 854-2836
 23323 Vacant
 23329★Heller Thos L 854-5470
 23330 Huwe Burton A @ 852-4850
 23337 Sterr Glen R 859-2564
 235TH ST S E INTERSECTS
 236TH ST SE INTERSECTS
 236TH PL SE INTERSECTS
 23604 Scobie Walter R @ 854-0749
 23605 Dahmen Ronald R @ 854-1029
 23615★Everson E C @
 SE 237TH ST INTERSECTS
 23721 Lora Lynn apts
 1★Burnett Levota 859-0778
 2★Hoskins Myron 854-5790
 3 No Return
 4 Eckmann Wm 852-8805
 SE 238TH ST INTERSECTS

580
 25205 Kent Hill Condominiums
 Building K
 K1 Cameron Sharyn D @ 854-9184
 K2★Banchero Ric
 K3★Winter J
 K4 Fallen Geo
 K5★Zimmerman K 852-1410
 K6 Daniels Bert
 25209 Kent Hill Condominiums
 Building L
 L1★Rediske Curtis P 859-0240
 L2★Rimm David 854-2287
 L3★Johnson Lee 852-1203
 L4★Cameron Tami
 L5★Jenkins P
 25221 East Hill Apts 854-1820

INGTON PLAZA BLDG.
83-5000

350 108th NE
TEL 455-8000

28th FLOOR RAINIER BANK TOWER
TEL 484-4000

580

SW 14TH AVE 1985

<p>14TH AV SW (WC)—Contd Junction Auto Rebuild 762-2211 9618 Under Constn 9650 Chaney & West cpa's 762-8242 American Society Of Women Accountants (ofc sp) 762-8020 Family Financial Planners (Ofc Sp) 762-1890 SW 98TH ST INTERSECTS 9810 Carslay's Tom Auto Parts 763-1620 9812 Curt's Body Shop auto body 762-8228 9820 Vacant 9822 Tom's Glass window-glass repicmnt 762-8417 9826 Vacant ZIP CODE 98146 SW 100TH ST INTERSECTS 10001 Roby John W (Ofc Sp) 762-7568 10002 Studio Yarn Farms Inc whol 763-1310 10004★Roby John Jr 762-4507 10006 Khuu Dung 762-9391 10008 Studio Yarn Farms Inc (Stge) 10010 Vacant 10012★Roby W B 763-1261 10014★Do Lac T 763-8927 10016 Pacific Pet & Supply stge 763-2442 10020 Seacana (Addl Sp) La Mexicana Tortilla Factory 763-1488 10024 La Mexicana Tortilla Factory (Addl Sp) 10027 South End Collison Repair Inc 763-2625 10030 Custom Auto & Boat Upholstery reprs 767-4531 10030½ Trick Auto Body (Stge) 10037 White Center Blacksmith & Welding 767-3338 White Center Welding Co coml wldg 767-3338 10039 Whiton's Cylinder Head Exchange reprs 763-4070 SW 102D ST INTERSECTS SW 104TH ST INTERSECTS 10401★Maier Josephina 246-8284 Kingston Village Apartments 244-7700 10402 Feser Eliz Mrs 246-9840 10403 Vacant 10404★Bauder Marce C 246-8540 10405 Graves Vera G 243-6637 10406★Ledwiber J 242-1213 10407 Walker Helen 246-4668 10408★Hatfield Grace M 242-0792 10409 Vacant 10410 Vacant 10411★Wilhilmsen Violet Mrs 243-6104 10412 Peters Ruth J Mrs 243-0515 10413★Halstead Wm A 244-6136 10414 Vacant 10415 Sabourine La Marr N 244-8198 10416 Leaner Kathryn 248-2136 10417 Nickell Mary A 10418★Hamsden Wilford G 243-4330 10419 Goodwin Mark 10420 Vacant 10421 Bali Gertrude M Mrs 243-1949 10422★Faletogo Fia 10423 Schoonover Lucilla M Mrs 243-8890 10424 Dew Edw B © 244-8981 10425★Allen Teresa I Mrs 241-6554 10426 O'Callaghan Louie 244-2083 10427 Bogan Robt 10428 King Gladys N Mrs 242-1706</p>	<p>10429 Hulm Jerome 244-5585 10430 Hughes Leia C 246-0793 10431 Beaudreau Helen E 246-5635 10432★Krauter Frank 243-9287 10433 Denton Clyde 243-0880 10434 Graham W F Mrs 244-3048 10435★Smith M E 241-1997 10436★Hughes Charle F 248-1042 10437 Barnes Donald L 10438★Herb John 242-2407 10439★Tuttle Marvel M Mrs 10440★Fernandez Ismael 10441★Wood Lynn 10442 Mael Earl E 243-3965 10443 Hatcher James E 241-5981 10444 Krug Albert F 246-8279 10445★Sanger Wm 241-4591 10446★Bakke Leeroy 10447★Willett C 243-3550 10448★Altizer Harvey 242-9735 10449 Buck Marjorie M Mrs 244-8009 10560 Bell Marisa J 244-2348 10551★Thompson P A 483-0532 10552★Phillips Lori 10553 Garvin Wm R 246-1377 10554 No Return 10555★Moreland Ruth M Mrs 246-5115 10556★Boone M Verna © 248-1205 10557 Oliver I 246-0127 10558 Young Orlen W 244-4564 10559 Vacant 10560★Lemas Andrew D 433-7931 10561 Peterson Bernice C Mrs 244-4524 10562 Leavitt Meta Mrs 244-0359 10563★Johnson A W 246-7479 10564 Craven Richd H 241-2157 10565★Truat Alvin R 244-6301 10566★Whiston M 10567 Brand F L 241-0793 10568 No Return 10569 Staples Emma H 242-2245 10570 Alton Gladys E Mrs 244-8563 10571★Moore Kenneth L 241-9140 10572 Vacant 10573 Vacant 10574★Gordon John M 10575 Moser Otto 243-2861 10576 No Return 10577 No Return 10578 Anshutz Martha Mrs 433-0707 10579 Winchell Jean M 244-6607 10580★Yarnes Beryl V Mrs 242-3485 10581 Stensgaard Carl C 246-9062 10582★Flesch Wayne W 246-9558 10583 No Return 10584 No Return 10585 Davidson L Joyce 246-8552 10588 Wetzstein Eliz M © 10587★Beattee M L 244-4962 10588★Blackford Martin 244-3512 10589★Rattanakone Sommay 245-5470 10590★Hill Ted 241-5395 10591 No Return 10592★Francis Gerald L 242-2124 10593 Watson Violet H Mrs 248-3421 10594★Armstrong Vernetta L 243-5455 10595 Stinson C B 246-7243 10596 Vacant 10597 Benson Ada Mrs 242-7116 10598 Rude Johanna Mrs 243-1975 10599 Vacant 10600★Poehl Wm E 10601 Haubert Harold J 243-0653 10602★Rogers Lyle D 244-8371 10603★Daiggers Kathleen 10604★Stewart Jas R 431-8045 10605 Seeley D R 433-1413</p>	<p>10606 Meissner Adolph J 242-2518 10607 Moore Lulu B 243-0424 10608 Halder Jake 243-8716 10609★Kagan Mildred V Mrs 248-2881 10610 Wilson Dora Mrs 242-7761 10611★Fife Donald M Rev 244-8736 10612★Burkhart Leroy 10613 Daniel Charlotte Mrs 10614★Johnson Geo 10615★Webb Bergetta S 244-7165 10616 Jarbo Mildred D Mrs 246-3317 10617★Morris Mark D 10618★Nelson Heiga E 433-0255 10619★Reber Fred P 10620★Davis Harold C 243-6184 10621 Eustice Anna Mrs 248-2607 10622★Finch Pearl C Mrs 241-7818 10623 Politte Clyde J 246-1739 10624 Hagen Herman L © 242-1068 10625 Baumgardt Alvina Mrs 242-5112 10626★Lesner Kathryn 10627 Vacant 10628 Vacant 10629★Majors C A 243-4464 10630★Mowrer Dorothy F Mrs 431-8668 10631 Mendoza Alfonzo 241-9006 10632★Lutz Mary E Mrs 243-8616 10633 Havery Nellie M Mrs 244-6620 10634★Ramirez Marie 10635 Forde Ruth Mrs 244-9205 10636 Steel Signe L Mrs 244-5067 10637 Teller S M Mrs 242-2575 10638★Douglas Beatrice A Mrs 244-4307 10639★Below Kathryn M Mrs 241-2434 10640 Ondracek Mae H Mrs 242-3689 10641 Rudziak Agnes Mrs 243-7137 10642★Topel Bjorn F 242-8574 10643★Martin Royal E 244-0466 10644 Cloyd Pauline 10645★Hansen David 10646★Surrell Edyth Mrs 244-9055 10647★Rader Wealey A 246-1413 10648 Gilbertson Erma 248-1916 10649★Carl Evelyn M Mrs 242-9379 10650 Flawelling Frances A Mrs 246-8159 10670 Kingston Village Apartments 244-7700 101★Sneed Ethel 102★Thosath Manford 243-5237 103 Vacant 104 Vacant 105★Mann C 246-3074 106★Wilson Ray R 244-8238 107★Paulson Murphy 108★Ward Bell 243-5047 109★Zadina S 110★Soll Rudolf W 248-0975 112 Jones M Irene 246-2459 113★Eide Orville 242-1161 114 Gustafson Walter A 244-0706 115★Young Okcahoon 243-8578 116★Wolfe Alison 117★Mc Laughlin Wm 241-0478 118★Wagner Robt 119 Replogle H W 248-1108 120 Appel Agnes B 242-8387 121★Julice Maxie 201 Ledbury C A 243-8660 202★Potter Ken ★Sollie G D 431-9162 204★Olson Evelyn C 244-5276 205 Vacant 206 Heater Lillian 248-2910 207 Field Vivian E 244-7767 208 Mayo Phyllis M Mrs 243-6455 209★Pugh B 241-6107 210 Soll Lydia Mrs 248-0975</p>
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SW 14TH AVE 1985

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10251 SYLVESTER RD., S.W., BURIEN (SERVILE 98166)

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915 Center
Tacoma

- 14TH AV SW (WC)—Contd
- 211 Vacant
 - 212*Rein Remus C 431-0511
 - 213 Vacant
 - 214 Redmond James H 246-0805
 - 215 Vanbakergem A Mrs 246-6787
 - 216*Potts Eva
 - 217 Waldal Pearl Mrs 243-9095
 - 218*Lontz Kenneth W 246-3658
 - 219 Berner L B 246-9137
 - 220 Murdock Mabel 246-8497
 - 221*Rowaished Ahmad
 - 301 Jones Edith A 433-0801
 - 302 De Santis Lois Mrs 246-2466
 - 303 Fox Edith F Mrs 243-4846
 - 304*Tew Margt
 - 305 Manzo S Mrs 242-1550
 - 306 Smith Joyce Mrs
 - 307 Parker Dorothy L 243-0318
 - 308 Schnoover Orlanda H 248-3585
 - 309 Burron Gertrude M 248-1196
 - 310 Peters Eva M Mrs 243-8651
 - 311 Maloney Ethel M Mrs 246-2879
 - 312*Tipper G S 243-9550
 - 313 Thosath Terrance L 244-9151
 - 314 Hughes Emma L 244-5245
 - 315 Patch R U 244-6128
 - 316*Lajamba A R 246-2405
 - 317 Cederholm Emma Mrs 242-8399
 - 318 Maio Florence Mrs 244-1176
 - 319 English Alice A 244-5628
 - 320 Myhrwell Helen D 244-9526
 - 321*Ney E B 246-7185
 - 401 Latta Louise M Mrs 242-9696
 - 402*Morris K L
 - 403*Rudstrom M 242-8038
 - 404 Vacant
 - 405*Boyd G M
 - 406*Hart G I
 - 407 Bundy Frances E Mrs 243-8176
 - 408*Brown Robt L 242-7142
 - 409 No Return
 - 410 Drake Royal F 246-2284
 - 411 Vacant
 - 412*Dillehay Lyle G 244-0466
 - 413 Jacobs Joseph M 244-6630
 - 414 Vacant
 - 415 No Return
 - 416*Mitchell Whitney 243-1879
 - 417*Drum R 241-1525
 - 418*Groves C 242-8903
 - 419*Emerson Danny 246-5875
 - 420 Coble Vivian D Mrs 246-7371
 - 421 Watkins Orten W 248-3097
 - 501*Brown Ken
 - 502*Caheen K
 - 503*Davis G G 246-1738
 - 504*Greitzer David 242-3413
 - 505 Heigh Minnie 246-5035
 - 506*Cuenca Vidal 242-8484
 - 507*Jaquith E M 248-3646
 - 508*Heggins Arth 244-1854
 - 509 Drury Geo S 242-5975
 - 510*Bernick Carl 246-6731
 - 511 Vacant
 - 512*Kosko Elsie A
 - 513 Whitney Lauretta Mrs 246-8599
 - 514 Abbott Caria L Mrs 241-6273
 - 515 Vacant
 - 516*Artz R M 243-0210
 - 517 Vacant
 - 518*Djorne Marie 244-7871
 - 519*Hanshaw Renee 246-3411
 - 520 Vacant
 - 521*Bausch Ronald L 244-3690
 - 601*Armstrong Wm R 243-4506
 - 602 Hanks R C 244-3198
 - 603 Turner Wanda Mrs
 - 604 Matka Verona Mrs 243-1354
 - 605 Hoelscher Ida T 243-8867
 - 606 Vacant
 - 607*Atler A 241-1542
 - 608 Boyd Genevieve M Mrs 243-9194
 - 609 Rudstrom Mary Mrs 242-8038
 - 610 Michel Mildred M 242-1074

- 611 Schelgel Irene Mrs 248-3984
 - 612 Olsson Geo C 244-0508
 - 613*Mc Bride Clifford 431-0481
 - 614 Jessen Arth 242-3072
 - 615 Ledman Steph J 246-4004
 - 616 Briggs Barbara E Mrs 243-2832
 - 617 Deletre Marie L Mrs 433-8706
 - 618 Woolms Myrtle E Mrs 244-6940
 - 619 Thurber Emily Mrs 242-1620
 - 620*Montgomery Lou 241-8056
 - 621 Pennington W Mrs 244-8068
 - 701 Vacant
 - 702*Jones Steve
 - 703 Frank Rosanna P Mrs 244-9638
 - 704*La Pine C 244-3754
 - 705*Hudson Marc 241-1878
 - 706 Stratman Geo C 242-3180
 - 707*Johnson N M 244-4550
 - 708*Crandell Donna
 - 709*Furlong Teresa
 - 710*Garland P
 - 711 Sandquist Grace V Mrs 246-7889
 - 712 Sawyer S K 244-7310
 - 713 Steiger Dorothy D Mrs 243-4913
 - 714 Thompson Alice G Mrs 242-0727
 - 715*Bushi S
 - 716 Vernei Emil
 - 717 Vacant
 - 718*Knollmeyer W F 241-7030
 - 719*Mc Cann Hazel 431-8738
 - 720*Hately D M 243-6154
 - 721*Kessler Leonard
 - 801*Garrison Gary L
 - 802 Resch John T 243-6226
 - 803 Cederholm Dorothy C 242-8399
 - 804*Bugni T
 - 805 Vacant
 - 806 Vacant
 - 807 Winchell J D 244-0857
 - 808 Crumby Madaline A Mrs
248-2370
 - 809 Cuffia Lela R Mrs 241-2885
 - 810 Vacant
 - 811 Wright Edna Mrs 246-5247
 - 812 Kuss Joseph N 243-8822
 - 813*Hammargren Dale 433-8911
 - 814*Mott N T 242-8414
 - 815 Bomber C J Mrs 246-1722
 - 816 No Return
 - 817 Burnett Vera L Mrs 246-4039
 - 818*Krigbaum M L
 - 819 Vacant
 - 820*Horn Jeff 431-9753
 - 821 Saville John 243-4854
 - 903*Mr Intyre R 244-1766
 - 904*Addes B
 - 905 Glanzrock Stanley 246-7487
 - 906*Merback T
 - 907 Vacant
 - 908*Appleberry F
 - 909*Kiser Ken
 - 910 Rhein Otto
 - 911*Anderson A
 - 912 Gregerson Walter 243-8298
 - 913*Judy E
 - 914*Sumi O
 - 915 Bomber Corrine Mrs
 - 916 Dowd Patk
 - 917 Lauer Ed
 - 918*Briederback J
 - 919 Coon Neataw 243-8705
 - 920 Krahnner Erwin Rev 241-7697
 - 921*Cory O
- SW 107TH ST INTERSECTS
- 10719*Falconer S D
 - 10727 Young Rory A @ 246-9888
 - 10739*Bui Quyen @
 - 10743 Smith Myrtle O Mrs @ 243-4576
 - 10753*Rice Leona B Mrs 241-8765
 - 10754 Send Viola M Mrs @ 242-7412
 - 10759*Opstad Chris N @ 244-3812
 - 10764*Hong P
 - 10765 Vacant

- 10771 No Return
 - 10772 Nobles Jas A @ 242-9124
 - 11010 Hulse Walter E @ 242-9124
 - 11016 Malone Robt L @ 243-5846
 - 11019 Gilbert Thos A
 - 11020 Stomieroski John @ 244-9088
 - 11023 Abitz Lawrence J @ 242-4758
 - 11024*Wilson Paul @
 - 11028 Dearing Virginia @
 - 11029 Turner Luther J @ 243-8185
 - 11030 Miner Glenn I @ 242-7333
 - 11033 Abitz Steve M 246-5279
 - 11034 Vacant
 - 11036 Kallenberger Dale H @ 246-2342
 - 11038*Sacco Susan
 - 11040*Eischen Steven 241-1529
 - 11041*Richardson Robin @
 - 11042 Martinez Pedro
 - 11044*Smith Pierre @ 433-1924
 - 11047 Lounsbury Edw D @ 242-3110
 - 11051 Vacant
 - 11055 Vacant
- SW 112TH ST INTERSECTS
- 11205 Olson Everett E @ 243-2251
 - 11220 Schaefer Wm A 246-8590
 - 11221 Mariatt Clair @ 246-4179
 - 11225 Nutt Mike @
 - 11226 Parks Eldin Jr @ 243-0344
 - 11233 Vacant
 - 11241 Potts Nancy K Mrs @ 242-7098
- SW 113TH ST INTERSECTS
- 11303 Cintore Evelyn C
 - 11311*Evans Tim @ 248-6502
 - 11319*Stephens Todd F 241-0753
- SW 114TH ST INTERSECTS
- 11402 Pham Phung @ 242-4516
 - 11405*Anderson Patk D @
 - 11408 Robinson Thos @
 - 11414 Bacon Jeffery L @ 244-2978
 - 11415 Mooers John F @ 248-2168
 - 11420 Gerhart Wayne F @ 248-3453
 - 11421 Steward Vernon R @ 244-2536
 - 11425 Brown M E @
 - 11426 Fisher Harold L @ 243-1323
 - 11431*Harrell Glenn 431-0469
 - 11432 Greenan David J 242-2915
 - 11438 Johnson David P
 - 11439*O'Connell Joseph H
 - 11444 Christensen Robt @ 246-6984
 - 11447 Richardson James E @ 243-7767
- SW 116TH ST INTERSECTS
- 11611*Visaya Tim B
 - 11612 Shaw Henry W @ 246-8381
 - 11616 Browning Randy 242-8741
 - 11621 Wright Marjeane Mrs @
 - 11623 Vacant
 - 11624 Campbell Cliff J @ 244-0934
 - 11626 Campbell Elmer S 244-0934
*Guthrie Wm M 244-3029
 - 11627 Tackett Harvey N @
 - 11630 Keeley John W @ 243-4121
 - 11631*Rano M 433-0316
 - 11636 Janni John F @ 243-5843
 - 11642*Larson Curtis M @ 246-5169
 - 11650 No Return
 - 11648 Fenton Michl L @ 246-2055
- SW 118TH ST INTERSECTS
- 11804 Voit John E @ 243-3710
 - 11801 Vacant
 - 11822*Pace Christopher A @ 244-0252
- AMBAUM BLVD SW INTERSECTS

555

554

SW 15TH AVE 1985

74

HIGHLIN!
COMMUNI
HOSPITA

PHON



15251 SYLVESTER RD., S.W., BURIEI (SEATTLE 98146)

H. D.
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PHONE

838-0055

915 Center
Tacoma

15TH AV S (BURIEN PO SEATTLE)
FROM S 117TH ST SOUTH 4 EAST
OF 8TH AV S

ZIP CODE 98168
11705 Horner J C @ 243-4538
11889* Rogers Howard J @ 242-9163

S 128TH ST INTERSECTS
S 129TH ST INTERSECTS

12825 Kirby J V
12904* Klein Brad @ 242-3360
12906* Wolanin T M 241-6296
12919 Buckley Robt R @ 244-7527
12922 Dubois D W 433-0452
12924* Creech David L @ 246-0643
13002 Sams James @
13012 Humphreys Steve D @ 242-1636

15TH AV SW (BURIEN PO SEATTLE)
FROM SW 143D ST SOUTHWEST

ZIP CODE 98166
SW 143D ST INTERSECTS

14301 Shields Donald F @ 246-4446
14305 Bosson Wm J @ 243-9343
Bosson Steve
14306 Jackson Aline H Mrs @ 242-7978
14315 Newman Russell W @
14402 Smith Hampden L @ 242-9835
14410 Johnson Richd F 433-8971
14411 Schults Burman F @ 242-7498
14420* Holcomb W F @ 246-9994
14423 Grover John L @ 248-0524
14425 Asher Gladys I Mrs @ 242-7005

SW 152D ST INTERSECTS
SW 158TH ST INTERSECTS

15815* Lehnher J T @
15825 Caros Edwin F
15831 Britton Wayne C @ 243-1199

SW 160TH ST INTERSECTS

16003 Mc Inroy Donald N @ 243-6695
16014 Weichel Quentin L @ 241-0103
16015 Mc Manus Jean K Mrs @ 243-0507
16020* Reamer Anne 244-8307
16021 Sjudin Geo G @ 244-6207
16027 Svedahl Milton 246-6361
16039 Hendrix K A 248-1290
16031 Lageson Albert E 242-9087
16032 Just Marguerite E Mrs @ 242-0030
16037 Bills Leo E @

SW 162D ST INTERSECTS

16214 Champion Wayne A
16217 De Palma Justin J @ 248-0823
16220 Harwood Edgar W @ 242-4823
16225* Roumonada Phillip A @ 242-7594
16227 Bell Malcolm J
16230 Van Sickle Jean A @ 243-8617
16233 Gallacher Scott 241-0493
16236* Stewin Michl 246-8066
16239 No Return
16242 Jorgensen John C @ 242-2392
16245 Mc Donald Gordon L @
16248 Stanley Thos E @ 243-9181
16253 Vacant
16254 Anderson Donald A @ 246-0376
16257 Vasereno Orvill @ 242-6120
16262* Forrst M @

SW 164TH ST INTERSECTS

16408 Schultz Jack @
16415* Mc Donald J Gordon 241-1743
16427 Speer Leland J @ 242-2306
Speer Bruce L 242-9807
16428 Grubbs John
16435 Taylor Charles H @ 243-3099
16436 Taylor Ralph W @ 244-1340
16440 Theckston Dana L @ 246-4910
16441 Anderson Robt J @

572 16447 Berg Anders M @
16455 Koester John A @ 243-7282
SW 166TH ST INTERSECTS
16605 Sorenson Rex R @ 242-6958
16606 Payne Nancy F Mrs @ 242-5640
16611 Runnells Brian H @ 246-4957
16616 Sullivan Mary R @ 242-4557
16617 Linhardt L @ 242-2967
16620 Semke John A @ 241-5643

552 16623 Dire Barry W @ 242-1205
16626 Dupre Burton L @ 243-7205
16627 Gerlach Geo W @ 242-1528
16632 Stavig Robt H @ 242-3367
16633 No Return
16638 Glover Robt D @ 246-5104
16639* Dwyer Thos @ 243-4349
16644 Razzmatazz Banjo band 246-3015
Brown David R 246-5986
16645 Hoglund John A @ 244-9207
16650 Anderson Elton L Jr @ 242-9192
16651 Dinsmore James C @ 243-9461
16656 Monroe Ronald P @
16657 Rengo Oliver B @ 242-4006

15TH AV SW (SEAHURST PO
SEATTLE)

SW 130TH AV INTERSECTS

13004 Reda John J @
13014 Dickinson Charles R @ 242-4438
13017 Orcutt Jos B @ 246-3914
13022 Bredl Sandra Mrs @
13023 Bonnell Paul F @ 243-9184
13033 Reichlin Ferdicand K @ 242-7847

15TH AV SW (WHITE CITY PO
SEATTLE)—FROM 1500 SW
ROXBURY ST SOUTH

ZIP CODE 98106

9600 Bartell Drug Co 763-2727
9609 Super Shine Detailing auto detailing
shop-clag 762-7265
9615 Asia Market gro 762-8658
9625 Quick Clean Laundry self serv
9627 Under Constr
9629 White Center Meat Co 763-0977
9633 Porch The als used mdse
*Gasper Franklin
9641 Center Oriental Grocery 762-5620
9650 Safeway Stores Inc gro 763-9778
9651 Bonanza Eighty Eight variety
767-4999

SW 98TH ST INTERSECTS

9800 Old National Bank Of Washington
575-2460
9829 Petra's Shear Action beauty saloa
763-2950
9831 Perfect Tan tanning salon 763-2955
9832 Gould Satterberg & Mitchell lwyrs
763-1510
Medlin Don A lwyr 763-1510
Satterberg Richd A lwyr 763-1510
Mitchell Ronald F lwyr 763-1510

9841 Vacant

9850 No Return

ZIP CODE 98146

SW 100TH ST INTERSECTS

10003 Camp Alton M @ 762-7303
10009 Pontius Trucking Co 762-3434
10014 Shop-N-Save Thrift Store used
mdse 762-8099
10015 Carlstrom M J 767-5667
10019 Corda Thos L @ 763-8654
10025 Serdahl Charlotte L 767-2576
10029 Paulson Carol L 762-5110
10030 Hageman Joseph W phys 767-4540
10035 Mc Kelvy R H 763-6157
10041 No Return
10043 Your Haircrafters beauty shop
762-9019
10045 Samorano Linda Mrs 762-2869
10046 J & J Auto Repr 763-0240

Rainer Custom Upholstery 763-2333
10048 J & J Auto Repr (Parking Lot)
10049 Benish Margt A Mrs @ 762-0180
10050 Vacant
10055* Carlisle G
10056 White Center Veterinary Hospital
767-4700

10059 Marty's Barber Shop 762-7151
Brighton Beatrice W Mrs @
763-1249

SW 102D ST INTERSECTS
SW 104TH ST INTERSECTS

10404 Collins Johnny V 767-7746
Upper* Koh Kwanga J 767-4177
*Miller C L 762-5693
10410 Consolidated Bus Co Inc 763-8910
Strauss L
10412 Baumgartner Walter 763-8910
10420 Consolidated Bus Co charter buses
763-8910
10425 American Tri-Star Systems Ltd (Ofc
Sp) 242-9228

10432 A A A Auto Wrecking 242-2911
10435 Pappas Geo W 244-8709
10450 Center Chiropractic Ofc 243-6800
10452 Eagles Hall 248-1400

White Center Aerie No 2568 (FOE)
248-1400
SW 106TH ST INTERSECTS

10604 Barrett Thos
10612 Magic Lanes bowling lane 244-5060
Magic Lanes Restaurant & Lounge
244-5060
10635* Kim Yong T
10639 Ogden Fred W @ 243-2155
10640 Phillips Gordon J 243-3205

SW 112TH ST INTERSECTS

11200 Metzler's Marine & Mfg fishing
tackle mfrs 242-4200
Metzler Phares H @ 243-5256
11203 Hamilton Harold G @ 243-5762
11214* Berry David A 246-5618
11217 Systematix Controls Inc process
controls 242-3800
11224 Monahan Thos J Jr @ 244-6178
11230 Sitton Ruth I Mrs @ 243-4225
11244 Wallace Robt E @ 242-7754
11249 Vacant

SW 114TH ST INTERSECTS

11404 Eadie Joseph L @ 433-8978
11411 Boland John H @ 243-5294
11414* Fertado Robt A 244-7548
11415* Baker Geo W 24-7224
11420 Phillips K M 246-1527
11421* Bratcher Michl D 246-8529
11422 Tedlund Bradley 248-0619
11423 No Return
11425* Jackson Geraldine
11426 Vargovic R
11427* Bazan Stella M
11433* Thompson Thomas L 243-1176
11434 Jernberg Nathan G @ 243-0937
11439 Bail Ken A @
11440 Warner Mabel E Mrs @ 244-5761
11445 Vacant
11446 No Return

SW 116TH ST INTERSECTS

SW 118TH ST INTERSECTS

11644 No Return
15TH PL NE (RENTON)—FROM
KIRKLAND AV NE EAST 3 NORTH
OF NE 12TH ST

ZIP CODE 98055
3101* Player G L 255-7071
3102 Apartments
1* Dybas B
2 No Return
3* Lindsey J

SW 17TH AVE 1985

81

17TH AV SW (WC)—Contd
 10212*Harrington Denise @ 762-4449
 10213*Lesh Georgia @
 10216 Apartments
 A Vacant
 B Wilder Donald
 C No Return
 D Vacant
 10219 Bates Olga S Mrs @ 763-0492
 10222*Burke Darwin W 767-7992
 10223*Packer Ronald 763-3562
 10226 No Return
 10227 Peterson Otto V @ 762-7507
 10235 Read G @ 763-0801
 10241*Baldwin Norma
 10244*Pierce L 767-9484
 10245 Gladstone Alex @ 767-3475
 10251 Macon Della J
 10252 Hammond Harry K @ 763-2186
 10257 Lewis Roland @ 762-3169
 SW 104TH ST INTERSECTS
 10404 Watson Lee R @ 763-8839
 102*Landin W E 242-7216
 101*Rushin D L 241-2458
 201*Rushin Gwen R
 202*Nelson C M 243-5234
 10410*Miramontez Steve @ 241-6342
 10416 Huff Robt N
 10417 Conaty Wm P @ 242-5532
 101 Powers Jay
 102*King Marlene 244-4387
 201*Bowen Carrine 246-4204
 202*Ervin D
 10424 Korsgaard Gunnar @ 244-5035
 10430 Ellis Velada 246-9072
 10431 Irons Clyde L @ 248-0252
 10438*Wilson Leonard 241-5275
 10439*Lindsey Mary
 10441a Hood Sally 242-1336
 10441b Vacant
 10441c Thompson Robt L 431-0451
 10442 Skrogstad Olaf @ 242-6905
 10443 Gay-Lyn Court apts
 1*Thompson Robt
 2 Wilding Paul G
 3*Parker Loretta
 4 Vacant
 5*Cooley Jas R
 6*Troiani M A
 7 Vacant
 8 Van Halteen
 SW 106TH ST INTERSECTS
 10604*Nikolaisen Danl A 246-6692
 10610*Berg Roy 244-5760
 10610½ Berg Jerry L @ 244-3935
 10611*Cranstan Eleanor 242-9282
 10616 No Return
 10617*Tanner Wilbur L @ 242-7334
 10625 Cook Margt E Mrs @ 242-4891
 10630*Miles Jerry W 246-7093
 10631*Anderson Richd P 241-6134
 10631½*Hernandez S
 10637 No Return
 SW 107TH ST INTERSECTS
 10704 Apartments
 101*Olebar Eliz A 242-5918
 102*Cochran Kathleen 433-0101
 201 Nguyen Van Phuoc 246-4839
 202 Jones
 10705*Russ Michl J @ 242-4355
 10710*Mc Kay Penny J
 10711*Woody Robt J @
 10716 Mutton Arth M @ 243-1897
 10717 Vacant
 10723 Gavin Wm P @ 243-3157

10724 Swanson Nettie C Mrs
 10729 Stadler Theima J 243-0405
 10730 No Return
 Upper Summerlin Margt A Mrs @
 244-0831
 Lower*Johnson Cory R
 10739 Johnson Gus E @ 243-9541
 10743 Elliot Eudera @ 243-7331
 10744 Napier Michl D @ 243-3712
 10750 Werth James N @ 244-8185
 10751*Mc Kenney L
 10754 Johnson Clarence @
 10757 Vacant
 10762 No Return
 10765*Cooper Patricia A 246-3957
 10768 Johnson Rose @ 243-3567
 SW 110TH ST INTERSECTS
 11003 Chapman Plumbing 242-1413
 Chapman Fred M @ 243-1172
 11004 No Return
 11015*Miramontez Martin M 246-7406
 11016 No Return
 11020 Gaunt Guy W @ 243-4709
 11025*Annear Brenda L @ 244-4696
 11027*More K
 11028 Zeller Jerry L @ 242-7469
 Brose David M 241-0428
 11036*Monk Martin E @ 242-4490
 11038 Long Vendela S Mrs 246-1014
 11041*Minton Deeann
 11045*Newcomb Kenneth I 241-9010
 11048 Hopson Ernest @ 246-9483
 11049 Rose Cecil J @ 244-0866
 11054*Allen B R 431-8454
 11055 Vacant
 11060*Le Trong Canh @ 433-1457
 11061 Schneider Steve L @ 242-3501
 11067 Weymouth Wm F @ 243-3772
 S W 112 ST INTERSECTS

2410*Clause Michl 939-0397
 2415 Sabsowitz Arnold @ 939-6411
 2416 No Return
 2420*Nuxon Danl L @ 833-0123
 2426*Stalley Edw R 833-3898
 2429 Trammel Paul @
 2430 Hefner Dennis G @ 939-3548
 2436 Roland Jack E @ 735-0916
 2437 Hash Gary 939-5522
 2442 Boesigner Darrel @ 939-3504
 2446 Ashby Billie 939-9045
 2452*Hughes Larry D @ 939-9145
 2458 Mc Mahon Martin D @ 833-8037
 2502 No Return
 17TH ST SE INTERSECTS

INGTON PLAZA BLDG.
93-5800

350 106th NE
TEL. 455-8000

17TH PL NE (RENTON)—FROM 1 WEST OF 1701 MONROE AV NE EAST

812

ZIP CODE 98055
 3308 Grover Raymond L @ 255-4143
 3316 Vacant
 3324*Blundred Jim C @ 235-6113
 3325*Douglas Dirk
 3400 Beveridge Jon R @ 271-1391
 3401 Rudell Esther W Mrs @ 226-2949
 3404 File Wm D
 3414 No Return
 3417 Weiss David F @ 226-1855
 3424 Barden Philip A @ 226-3452
 3425 Hennen Robt E @ 255-0304
 3433 Tucker Clifford L @ 271-0684
 3501 Laford Delbert R @ 255-9628
 3509 Kunz Damian A @ 255-6504
 3533 Eastman Arth E @ 255-0751

504

640 17TH ST NE (AUBURN)—FROM 1700 I ST NE EAST

ZIP CODE 98002
 901*Haskett Merle @ 939-1571
 902 Tibeau Nancy B @ 833-4642
 911 Mundell Vernon C @ 833-3630
 912 Heidi Bruce 939-4835
 921 Fleck Duane 939-6096
 922 Carnrite Dan
 931*Shelton J D 939-9655
 932 Bowman Joan M @ 939-4195
 1001 Moser Deborah J @ 833-6094
 1002 Geeson Wm M 833-4080
 1011 Brooke Ronald W @ 833-6078
 1012 Wickersham Sharon 939-1201
 1021 No Return
 1022 Giles Ronald L @ 833-6625
 1031 Buzzard Ronald W @ 939-5674
 1032 Martin Jay @ 939-0126
 1101 Anderson Paul E Jr @ 833-2593
 1102 Driggers Charlotte Mrs @ 833-8642
 1111*Shewell Bennie A @
 1112 Wight Malcolm D @ 833-4257
 1201 Duarte Frank L @ 939-2463
 1202 Carnahan Percie Mrs @ 833-3684
 M ST NE INTERSECTS
 1301 Montgomery R L Jr @ 939-0332
 1311 Campbell Walt 939-2770
 1312*Pedersen Pete G 833-3798
 1321 Eddy Donald E @ 833-9093
 1322 Jendro M Dean @ 833-3405
 1401 Pelland Paul W @ 833-7149
 1402 Stolz Paul F @ 833-2299
 1411 Hendrickson Janice L @ 833-9632
 1412 Booth Wm E 939-8861

28th FLOOR RAINIER BANK TOWER
TEL. 464-4800

17TH CT SE (RENTON)—FROM ROLLING HILLS AV SE EAST 1 NORTH OF SE 1 8TH CT

560

ZIP CODE 98055
 1932 Vacant
 1933 Johnson E C
 2001 Extrum Robt C @ 226-0232
 2002 Evenson Milt @ 228-2783
 2006 Pearce Elmer F @
 2008 Bagnariol John A @ 228-1925
 2009 No Return
 2016 No Return
 2017 Isley Kazia @ 255-0341
 2018 Vacant
 2024 Norton Ronald @ 226-0927
 2025*Mc Gregar Chas H @ 255-5501
 3103 Donaldson J D
 3108 Brown Laurence E @ 271-6780
 3109*Delgado Gilbert 228-6856
 3112 Martin Mary V
 3114 Spicer Dean R
 3115*Theodorou Nick 271-2382
 3116 Dorsey Tim
 3120 Shafer Jerry R 228-5255
 3121 Hatlen Allen F @ 226-2383
 3126 Dunn Wm C @ 271-0557
 3138 Corpuz Rodger R 217-2675
 3172 Curtis Wendell C

514

17TH DR SE (AUBURN)—FROM 2401 17TH ST SE SOUTH IN A SEMI-CIR

ZIP CODE 98002
 2404 Cook Leonard L @ 833-8443

16th Avenue SW 1980

Phone 524-2400

16TH AV SW (WC)—Contd

- 9601 Apothecary House Inc drugs 763-2500
- 9603 Dance Workshop dance instr 763-2605
- 9605 White Center Vacuum & Service 763-1557
- 9608 Jayme's Carpet Annex carpeting sis 763-9266
- 9609 H & R Block Income Tax Walker's Jewelry Inc 763-0680 Walker Joseph W
- 9614 Gemini Book Exchange used books 762-5543
- 9616 Tole Train artists matls 763-9616
- 9617 Seattle C R T Mfg cathode tubes mfrs 763-8789
- 9618 Seattle Post Intelligencer (Circulation Dept) newspaper 628-8042
- 9619 A & B Tavern 762-9500
- 9620 Washington Chopper Supply motorcycles sis & serv 762-1555
- 9622 Seattle Printing Equipment Co sis of new-use printing equip 767-7377
- 9625 Center Recreation tavern 763-9342
- 9629 Glendale Tavern & Cabaret 762-9509
- 9630 Melody TV & Appliance 767-7300
- 9631 Glendale Tavern (Stge)
- 9632 Vacant
- 9633 J & W Tavern 762-9806
- 9634 Vacant
- 9635 Hideaway Restaurant 762-8322
- 9636 Blue Ribbon Plaster Crafts & Gifts plant sis & art sis 767-3119
- 9637 Hideaway Card Room
- 9639 Duwamish Peninsula Community Commission community org 762-5002
- 9640 Ye Olde Furniture Corral antiques ret 762-1202
- 9642 Dial Finance Co 763-2100
- 9645 White Elephant (Additional Sp)
- 9646 Dave's Jewelry pawn broker 763-1810
- 9647 White Elephant antiques 767-4313
- 9648 Nelson Leather Boot 'n' Shoe Repair 767-4377
- 9650 Kemp TV & Stereo sis & serv 767-5990
- 9654 Sugar Creek Antiques antiques sis 763-9922
- 9660 Stam Auto Supply auto parts whol 762-1390
- SW 98TH ST INTERSECTS
- 9801 Epicure Restaurant 767-3277
- 9801½ Epicure Card Room 767-3277
- 9808 Marv's Broiler & Cocktail Lounge 763-1412
- 9809 Indoor Swap Meet 2d hand store 852-2398
- 9811 Adult Book Store 767-6121 Adult Barber Shop 762-1220
- 9813 Niemen Glass & Paint 767-7486
- 9815 Niemen Glass & Paint (Showrm)
- 9817 Beverly Park TV sis & serv 763-2440
- 9819 Stu's Locksmith 767-5625
- 9821 Christian Media Center christian tape libry & books 762-7277
- 9825 United Litho Serv (Additional Sp) 762-6787
- 9826 Jaffe's Shoe Stores Inc 762-8555
- 9827 Restaurant Market Research Inc prntrs 762-6310 United Litho Services Inc prntrs 762-6787
- 9828 Vacant
- 9829 Star Records tapes posters 767-6033
- 9830a Custom Design Dressmaking 762-5570
- 9830b Ptacek & Anderson accts 767-4900
- 9831 Hair Designs 763-2260

- 9831½ Bingo Highline Parents Sponsors non profit orgn
- 9832 Astro Guard Of Washington jwry 762-0372 B & L Distributing whol ret jwry 762-0372
- 9833½ Alaska Native Brotherhood bingo parlor 762-9570
- 9834 Community Construction Co 763-0732 United Travel Express 763-2525
- 9835 Saint Vincent De Paul Department Store 763-2130
- 9836 Natural Look hair styling 762-2474
- 9841 Floorcovering By Jayme carpet sis 763-1533
- 9848 Vacant ZIP CODE 98146 SW 100TH ST INTERSECTS
- 10002 Goodyear Service Store tires & brake repr 767-4070
- 10004 La Mexicana Tortilla (Factory)
- 10009 White Center Transmission 763-1745
- 10022 La Mexicana Inc tortilla mfrs 763-1488
- 10023 Salvation Army Thrift Shop 767-4578
- 10024 Vacant
- 10025 Ace Acme plmb contr
- 10026 Vacant
- 10027 Vacant
- 10028 Vacant
- 10030 No Return
- 10031 Winnie's Beauty Salon 767-3191
- 10031½ Imperial Marble Works synthetic marble 762-1900
- 10032 Seattle Sheet Metal & Heating Inc 763-8091
- 10035 Yesterdays antiques 767-4206
- 10036 Fashion Cleaners 763-0331
- 10039 Foster Machine Service mach shop 762-8777
- 10043 Vacant
- 10050 Herfy's Drive-In restr 762-1984
- 10055 Taco Time restr 763-1782 SW 102D ST INTERSECTS
- 10207 Stop-N-Go No 694 gro 762-0717
- 10210 Pay'n Pak Stores (Br) 762-6810
- 10223*Elliott Richd 767-5701
- 10226 Hexemer Frank
- 10228 Pro Kleen carpet cns 244-4005
- 10230 Advance Auto Parts Inc 763-1577
- 10231 White Center Pizza 767-6976
- 10237 Westwind Properties Inc 762-0450
- 10238 One-O-Two-Three-Eight Sixteenth Av Sw Apts 762-7302
- 1 Mc Intyre Ray
- 2*Krona Lester 762-7409
- 3 Williams C 762-7302
- 4 Sherer Violette E Mrs 763-8177
- 5 Lance Jack K 763-0470
- 6 Brostrom Eric G 762-7668
- 7 Finn Wm
- 8*Johnson Clyde
- 9*Scott James F 767-5397
- 10*Parris Jack
- 10242 Perkins Cake & Steak House 763-2883
- 10254 Dormer Plaza Building ofc bldg 763-0290 Anderson Robt H dentist 763-0290 Lockett Homer E dentist 763-0290
- 10256 White Center Dairy Queen 763-0606
- 10261 Park Lake Neighborhood House soc agcy 447-4554 SW 104TH ST INTERSECTS
- 10401 White Center Highlander Cleaners self serv 762-6086
- 10402 Vacant

- 10404 Vacant
- 10408 Party House The party supplies 762-1546
- 10415 Vacant
- 10418 Skippers Fish Chips & Chowder House 762-7631
- 10421 Four Tek Industries chem 246-4045
- 10424 State Liquor Control Bd Store No 53 244-5840
- 10426 Jack's Beverages beer & wine 244-2233 Northwest Reclamation Co recycling center 244-2233
- 10431 Bob's Community Auto Rebuild 244-5191
- 10434 Joes Radiator Service 244-7990
- 10436 Griggs John Barber Shop
- 10439 Dags Hamburgers 246-6018
- 10444 Bramhall's Automotive auto repr
- 10446 Magic Wand U-Do-It-Car Wash SW 106TH ST INTERSECTS
- 10601 Nancy's Auto Sis used cars 246-5193
- 10611 Vacant
- 10616 Albertson's Food Centers Inc 242-6310
- 10619 Mc Cann Elsie M Mrs @ 242-8922
- 10623 Thornton's Auto Mart used cars 246-5877
- 10633 Ambaum Automotive repr 744-2122
- 10634 Van De Vord Pharmacy 243-4433
- 10645 Astro Oil Co self serv gas ata 433-9316 SW 107TH ST INTERSECTS
- SW 107TH ST INTERSECTS 580
- 10708 Yarrington's Burien-White Center Funeral Home 242-2771
- 10724 Yarrington Frances M Mrs 242-2771
- 10725 Edwards Howard @ 242-0918
- 10727 Smith Douglas R 248-2024
- 10728 South End Florist 246-5000
- 10735 Eckroth Joseph @ 246-0972
- 10743 Cornwell Lillian @
- 10746 Windemere Estates (County Housing Authority)
- 101*Klatt Virginia P 246-8736
- 102*Hoke Basil U 246-2195
- 103 Grandbois Lorraine
- 104 Runn Mary 243-9752
- 201*Kirkman Josephine C 246-3899
- 202*Gudgel Mary Mrs 246-1671
- 203 Issacson Frances L 246-4977
- 204 Cochran Mae M 243-9140
- 205*Dailey Laverne 244-7331
- 206 Hubbard Bernice Mrs 246-8488
- 207 Scott Albert 242-2092
- 208*Hensrude Elmo 246-3923
- 209 Moss Gertrude A 242-2293
- 210 Vacant
- 211 Claude Ralph C 243-3018
- 301 Funk Gilbert T 246-5848
- 302 Brown Minnie S 243-4048
- 303*Coulter Constance 246-8525
- 304 Matteo J Perina 242-8758
- 305 Mc Cain Effie M 244-9504
- 306 Slotvig Gertrude 244-4614
- 307 Assaman Karl 244-9225
- 308*Black Herman 246-0442
- 309 Stubblefield Ruth H 244-3351
- 310*Oberg Alf F 244-6923
- 311 True James T 243-4306
- 401 Poirier Eva
- 402 Long Gladys C 246-1581
- 403 Mac Lennan D L Mrs 244-5538
- 404 Beebe Zona 244-5997
- 405 Doll Rose 248-1038

SW 107TH ST 1980

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107TH PL SE (K)—Contd
 S E 230TH ST INTERSECTS
 21919 Tongue Wm @ 852-7929
 23002 Lorenson Leroy T @ 852-4776
 23003 Watkins G @ 852-5406
 23009 Fernando Victor 852-5897
 231ST ST SE INTERSECTS
 23017 Dunn Leonard A @
 23106 Pardo Anselmo @ 852-8366
 23107*Schroeder Paul
 23113 Paulson Roslyn B @ 854-5594
 23114 Connell Dallas R @ 852-5118
 23121 Smith Betty L @
 23129*Goben Jack
 S E 232D ST INTERSECTS
 23205 Anderson Larry D 852-0659
 23211 No Return
 23212 Schreiner Richd W 854-1984

568

107TH ST S (WHITE CENTER PO SEATTLE)—FROM 10641 1ST AV S EASTERLY

ZIP CODE 98168
 104 Askay Harold E @
 107 Stalkfleet Ray L @ 243-8393
 114 Saunders Fred @
 117 Mitchell Miles B @
 124 Gates Robert N @ 243-1519
 125 Vacant
 134 Moore Julia M Mrs @ 243-6385
 135 Potter Robt L @ 242-4719
 140*Allen K L @ 433-8198
 145 Apartments
 1 Salwitz N L 242-2640
 2*Mitchell Eliz
 3 Vacant
 4*Shaffer Mike
 146 Nye Major T @ 242-0601
 157 Morelli Julio @ 242-4394
 2D AV S INTERSECTS
 205 Varco Ethel C @ 243-2882
 209 Wallace Rita M Mrs @ 243-4808
 215 Kuchta C L Mrs 243-6115
 216 Parker Wm @
 219*Gearhart Phillip @ 242-9921
 224*Keralake Dennis @ 246-2521
 231 Hughes Kenneth L @ 242-4964
 232 Humphrey Dan C @ 243-0163
 235 Silvertson Terry 246-9289
 242 No Return
 243*Striker J L @ 242-3155
 255*Paige Donald N @ 244-4245

568

107TH ST SW (WHITE CENTER P O SEATTLE)—FROM 10624 6TH AV SW WEST

ZIP CODE 98146
 610 Charvet Francis L @ 243-0971
 611*Stempniak Kathy R Mrs @
 616 Hansen Michl F @ 243-5342
 617 Johnston P J @ 243-2128
 622 Babbel Byron R @
 623 Everson Harvey J @ 246-3698
 628*Myers Steven @ 246-7067
 629 Norwood Wendell @ 243-8342
 634 Mc Cookery Merle F @ 242-3646
 635 Lindstrom James F 243-1802
 640 Byron Steve @ 246-8741
 643 Durkoop Henry C @ 243-7906
 648*Griffith Don W 246-9047
 649 Smith Robt R @
 8TH AV SW INTERSECTS
 12TH AV SW INTERSECTS

1204 Cascade Estate Apartments
 101*Ready Montgomery
 102*Wheats
 201*Jun Dong Han
 202*Brown
 1208 Olympus W S Apartments
 101 Thorlacius
 102*Davis
 201*Hendrick J
 202*Fix L
 1220 Hall Oscar T @ 242-2206
 1226 Spencer Arth L @ 244-5146
 1228 Diep Trung Van 242-0976

14TH AV SW INTERSECTS

1404 Hagen Sever @ 243-2406
 1409 Hubbs James 248-2652
 1418 Spencer Exxon Service 244-2697
15TH AV SW INTERSECTS
 1511*Iverson Clark 433-0147
16TH AV SW INTERSECTS

16TH AV SW INTERSECTS
 1620 Johnson Herman A @ 242-5073
17TH AV SW INTERSECTS
 1721*Russel R 243-7911
18TH AV SW INTERSECTS
19TH AV SW INTERSECTS
21ST AV SW INTERSECTS
 2115 Williams Everett @ 243-2526
28TH AV SW INTERSECTS
 2511*Burbach Gale 248-2840
 2814 Partain Denise A Mrs 242-0521
 2815 Irvine Richd L @ 244-9937
 2823 Steckler Martin @ 243-3416
 2828 Pierce Winnifred P @ 243-4358
 2832 Cloughley John W @ 242-9336
 2835 Svien W L @
 2845 Hanson Malcolm A @ 243-4741

305TH PL SE INTERSECTS
 30606 Creson Robt G @ 833-7076
 30615*Dimriddie Richd M @ 833-7699
 30616 Claudon Ronald C @ 833-5565
 30706 Hagen H I Mrs @ 833-3522
 30724 Vacant
 30732 Weaver Helen A Mrs @ 833-0622
 31406 Cameron Florence @ 939-1030
 31410 Tandy Duane R @ 939-5875
 31422 Wirachowsky Roger L @ 833-4137
 31504*Taylor Larry @
 31611*Knowies Lois
 31627*Marino Anthony @ 833-7349
 31709*Tracy Deborah 939-4769
 31722 Cox Bruce W @ 939-0765
 31804*Kuper Frank @ 833-4619
 31807*Thompson Steve
 31818 Stroud John B @
 31820 Anderson Ernest A @ 833-6824
 31821 Galli Arnold R @ 833-3605
 31904 Andersen Wm L @
 31912*Blouin Robt W @ 939-6147
 31915 Storbie Dave
 31918 Haupt J C @
 31924 Wick Larry B @ 833-9405
 31929 Nordquist L L 833-8830
320TH ST SE INTERSECTS
 32015 Hammer C D @ 833-1487
 32025 Starkweather Leonard @ 939-4750
 32125 Hepburn John @
 32500 Touchette Robt @ 939-3199
 32504 Schroeder Walter @ 939-3567
 32510 Mc Kenzie Donald @ 833-3296
 32511 Phillips Sam H 833-3825
 32515 Lewis Janet Mrs @ 833-3878
 32516 Zodrow Norbert M @ 833-8615
 32522 Williams Harold D @ 833-8415
107TH AV SE INTERSECTS

527

560

588

108TH AV SE (KENT)—FROM 10711 SE 236TH PL SOUTH

ZIP CODE 98031
 21906 Davis Raymond M @ 852-1224
 21920 Kieffer Harry C @ 852-8077
 22014 Wolli Lydia L @ 852-5704
 22027*Hill Wayne @
 22028 Popp Dellwood P @ 852-0407
 22110 Vacant
 22206 Pannebaker W L @ 854-5909
 22224 Vacant
 22315 Mizuki Nursery 852-2732
 22320 Rowe Leonart C @ 854-2514
SE 224TH ST INTERSECTS
 22404 Baze Buford 852-7161
 22412*Edwards Keith
SE 224TH PL INTERSECTS
 22420 Richardson Donald A @ 854-5687
 22426 Weiss David D @ 852-0315
 22432 Everson Richd V @ 854-0789
 22433 Stewart Don L @ 854-1158
SE 225TH ST INTERSECTS
 22500 Williams Neil @ 852-9532
 22505 Barber Wm C @ 852-7845
 22506 Barrie Alan R @ 852-4554
 22511*Clark Martin @
 22512 Miller Marvin L @ 852-4856
 22517 Peterson Geo A @ 852-4923
 22520 Dunlap Gerald L @ 854-5767
225TH PL SE INTERSECTS
 22526 Laramore Larry W @
 22531 Schaefer Ray W 852-0259
 22534 Nelson Leonard @ 852-8015
 22539 Hanson Lance C @ 852-6397
 22542 Smith Robt @ 852-0106
 22548 Rutkosky Robt @

517

108TH AV SE (AUBURN)—FROM 10903 298TH ST SE NORTH

ZIP CODE 98002
 29801 Muir Vyrr P @ 852-1017
 29811 Hatter Wayne 852-8068
 29821 Schwend James @ 833-7633
299TH ST SE INTERSECTS
 299 PL SE INTERSECTS
 30000 No Return
 30005 Hanson Glenna M @ 833-9283
 30012 Estrada Tito F @ 833-3620
107TH PL SE INTERSECTS
 30030 Funk J Larry @ 833-8117
 30046 Tiernan Ogden @ 939-3719
 30049*Estrada Tito @ 833-8861
 30050 Riechman Larry @ 833-7257
 30060 Fulton Joseph M @
302D ST SE INTERSECTS
 30204 Heaton Robt @ 854-1637
 30205 Wilkinson Bill @
 30214 Heminger Virgil G @
 30217*Liemohn Harold @
 30224 Teernstra Bonny @ 833-7526
 30229*Cramer Charles T @
 30234 Klinkel Art @ 833-8814
 30240 Watkins
 30245*Amburgey @
 30252 Hyatt John W @ 833-4264
304TH ST SE INTERSECTS
 30416 Wright Gary L 833-5444
 30424*Knowlton Art @ 833-0336
 30425*Mc Lean
 30431 Holt Ronald G @ 833-6982

ADJOINING PROPERTY, HEREON, BEING THE PROPERTY OF PACIFIC STORAGE, INC.



PACIFIC STORAGE, INC

SW 14TH AVE 1980

PHONE 624-1551

14TH AV SW (WC)---Contd

- 10593★Lander Sherri
- 10594 Gentry C E @ 244-8776
- 10595 Stinson C B 246-7243
- 10596 Dunn Emma Mrs 244-4116
- 10597 Benson Ada Mrs 242-7116
- 10598 Rude Johanna 243-1975
- 10599★Wheeler Thelma 244-1204
- 10600 Borja Filipinas 244-1221
- 10601 Owen James A 244-3792
- 10602★Zin Teresita
- 10603★Kittoe Violet
- 10604 Borgeson Peggy 242-1124
- 10605 Balcom Alice 242-1124
- 10606★Chong Ki Chul
- 10607 Moore Lulu B 243-0424
- 10608 Halder Jake 243-9716
- 10609★Farrar Virginia
- 10610 Doughty Charles 242-1263
- 10611 Armstrong Harry H 243-9678
- 10612★Wangen Aina
- 10613★Daniel Charlotte 244-3223
- 10614★Gomez Robt
- 10615★Wardin Reitha
- 10616★Liquist Patricia
- 10617★Bradley Susan
- 10618 Mc Laughlin Gertrude M Mrs
242-8958
- 10619 Nutt Vera G 246-6822
- 10620 Upsahl Anna 433-0737
- 10621 Fix Martin A 246-6820
- 10622★Burch Kenath
- 10623 Politte Clyde J 246-1739
- 10624 Hagen Herman L 242-1068
- 10625 Baumgardt Albert E 242-5112
- 10626 Harper Kathryn F Mrs 246-6861
- 10627 Johnson Judith F 244-5558
- 10628 Bowman Saml
- 10629 Zrebiec Frank J 243-3647
- 10630★Mortenson John
- 10631★Mc Donald Timothy
- 10632★Bunczewski Danl
- 10633 Haverly Nellie M Mrs 244-6620
- 10634★Cox Barbara
- 10635 Forde Ruth Mrs 244-9205
- 10636 Steel Signe L 244-5067
- 10637 Teller S M 242-2575
- 10638★Neville Alma 243-3020
- 10639★Chau Tho
- 10640 Ondracek Mae H 242-3669
- 10641 Hudziak Agnes Mrs 243-7137
- 10642★Barry Joseph
- 10643 Rozman Hazel C 433-0716
- 10644 Cloyd Pauline 246-1842
- 10645 Mintz Ethel J Mrs 243-9726
- 10646★Lee Ein Hui 243-1385
- 10647★Bottin Edith 242-2061
- 10648★Rosenberg K
- 10649★Perkins Mark
- 10650 Flewelling Frances A Mrs 246-8159
- 10670 Kingston Village Apartments
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- 108★Lemay Mark 246-6044
- 109★Otwell Terri L 244-9923
- 110 Haney Henry F 243-0518
- 112 Raymond Christine 243-8915
- 113★Bernal Clara
- 114 Gustafson Walter
- 115 Dickinson Ruby S 246-1438
- 116★Kelsey Gordon
- 117 Ridlon Hester L
- 118★Later Gary 243-3979
- 119 Replegle H W 248-1108

- 120★Appel Agnes B 242-8387
- 121★Matsko John
- 201 Manning Beulah 242-6809
- 202★Cunningham Ida
- 203★Olson Evelyn 244-0508
- 204★Dominczyk Joe 246-6141
- 205★Yanusa Wm 246-1450
- 206 Heater Lillian 246-2910
- 207 Field Vivian E 244-7767
- 208 Mayo P M
- 209 Wilkes Jean 243-6094
- 210 Soll Rudolph W 248-0975
- 211★Scott Toni
- 212★Field Robt 433-0419
- 213 Hobbs Fred 246-5427
- 214 Redmond James H 246-0805
- 215 Vanbakergem A 246-6787
- 216★Buch Mary 242-7169
- 217★Wadal Pearl 243-9095
- 218★Curry Kelly 243-1852
- 219 Berner L B 246-9137
- 220★Winkleman Ralph 433-0832
- 221 Elmore Edna Mrs 248-0260
- 301 Jones Edith A 433-0801
- 302 De Santis Lois 246-2466
- 303 No Return
- 304★Rome Linda 248-2767
- 305 Manzo S Mrs 242-1550
- 306★Huard Steph 242-1304
- 307 Parker Dorothy L 243-0318
- 308★Armstrong Wm 242-6050
- 309 Burton Gertrude M 248-1196
- 310 Hansen Beryl R 242-6953
- 311 Maloney Ethel M 246-2879
- 312 Flowers Dorothy B 243-3855
- 313 Bonari B I 246-6105
- 314 Hughes Emma L 244-5245
- 315★Patch Ruth 244-6128
- 316 Spencer Martha E 243-2141
- 317★Cederholm John 244-8621
- 318★Peterson Tim
- 319 English Alice A 244-5628
- 320 Myhrwell Helen D 244-9526
- 321★Walker Mildred 242-8801
- 401 Liebich Herschel R 246-0943
- 402★Fox Emzi 243-4846
- 403★Hansen Dorothy 248-0744
- 404★Groves Charlotte 242-8903
- 405★Harford Edith 243-1038
- 406★Dempsey Patricia 243-1530
- 407★Bundy Frances 243-8176
- 408 Bruce Mary 242-7169
- 409★Siers Philip 246-1532
- 410★Drake Royal F 246-2284
- 411 Olsen Maude E 248-0742
- 412 Owens Leo 244-2823
- 413 Jacobs Joseph M 244-6630
- 414 Waterbury Lillian M 244-4505
- 415 Johnson Cathy 243-2770
- 416★Haenlein Sally
- 417 Hart Irene 246-9234
- 418 Gracey Lillian 242-9068
- 419 Down Minerva A 248-1707
- 420 Coble Vivian 246-7371
- 421 Hecker Rosa 242-0567
- 501 Swanbeck Myrtle T 433-0759
- 502 Skrbek Anthony 248-2306
- 503★Von Dohlen L C 244-9359
- 504★Velasco Ramiro 243-0869
- 505 Heigh Minnie 246-5035
- 506 Janason Kath 246-3706
- 507★King Marcella 246-9279
- 508 Edwards D E 243-3405
- 509 Drury Geo S 242-5975
- 510 Johnson Guy H Jr 242-0847
- 511 Hughes Eva 248-2087
- 512 Crumb Robt M 242-4249

- 513★Whitney Lauretta 762-8492
- 514★Buck Keith
- 515 Woods Lillian B 244-9298
- 516 No Return
- 517★Daley Hazel 246-0650
- 518 Yambra Hulda A 246-3781
- 519 Meyer Fay H 246-3411
- 520★Plante Charles
- 521 Jorgenson Clara B 242-5139
- 601★Long Richd
- 602 Carbaugh Margt 246-9720
- 603★Turner Wanda
- 604 Matta Verona 243-1354
- 605 Hoischer Ida T 243-8867
- 606 No Return
- 607★Hubbard Michl
- 608★Healy Frank 243-5532
- 609★Rudstrom Mary
- 610 Michel Mildred M 242-1074
- 611 Mc Cain Lucille E 246-3892
- 612 Oleson Geo C 244-0508
- 613★Sutherland Fay 243-1731
- 614 Mitchell Hulda R 243-6906
- 615★Mannard Audrey
- 616★Kral Milo
- 617★Delmetre Marie
- 618 Woolma Myrtle E 244-6940
- 619★Thurber Emily 242-1620
- 620 Tague Cecil 246-2251
- 621 Pennington W Mrs 244-8068
- 701 Reed Edith M 243-3096
- 702 Lammon Rosalie M 242-1376
- 703★Dahlquist Carrie
- 704 Johnsen Albert J
- 705 Sutter Geo R 242-7323
- 706 Stratman Geo C 242-3180
- 707 Hayden E E 243-3270
- 708 Hollinger Edith 243-9008
- 709 Harstad Ida J 243-4232
- 710 Lewis John 242-7435
- 711 Sandquist Grace V 246-7889
- 712★Seely Mary 433-7902
- 713 Steiger Dorothy D 243-4913
- 714 Thompson Alice G 242-0727
- 715 Kramer Geraldine R Mrs
242-4335
- 716★Chun Chang Bong 248-0361
- 717 Reich Geo F 244-2766
- 718★Turk Clinton 246-6068
- 719 Johnson Ella 246-5662
- 720★Watkins Martin 246-0356
- 721★Wight Casper 244-5382
- 801 Ellis James 242-1288
- 802★Reikofski Jane M 242-9838
- 803★Cederholm Dorothy C
- 804★Healy Margt 246-3094
- 805 Hahnenkratt Gerald 242-5232
- 806 Manicke R M 246-4284
- 807 Winchell J D 244-0857
- 808 Smith Edith M 248-1911
- 809 Green C M 248-1538
- 810★Stendal Kristane
- 811★George Georgie
- 812 Kuss Joseph N 243-8822
- 813★Beasabe Albert
- 814 Chute Max L 242-8414
- 815 Bomber C J 246-1722
- 816 Murdock Mabel 246-8497
- 817 Burnett Vera L 246-4039
- 818 Wilson M L 244-3334
- 819 Crawford G M 242-4609
- 820 Hall Court F 243-5099
- 821★Harrison Jeff
- 901★Ott Eliz
- 902★Anderson Arth
- 903 Bloom Edna M
- 904 Pint Millie 244-8160

LADONING MILL AND MARINE SUPPLIES

SW 14TH AVE 1980

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14TH AV SW (B)--Contd

16244 Simonsen Alan W @ 246-3936
 16245 Mc Glocklin Alan 244-1704
 16250 Luthy Gene A @ 246-6348
 16251 Franz Thos H @ 242-4346
 16258 Hardwick Linda L @ 246-8191
 16259 Ritcheson Carl @
 16260 Stopherd John M @ 243-1957
 16267 Williams C L 248-0749
 SW 164TH ST INTERSECTS
 16404 Carlson John R @ 246-3522
 16418 Tegmeier John R @ 242-8197
 16419 Ripley Robt D @ 246-2857
 16423 Pelligrini Eva R Mrs @ 246-2632
 16424*Hollaway V L 246-8448
 16430 Christensen Lyle A 244-5106
 16431*Bellanca Peter R @ 246-2596
 Cranston Charles R 243-0616
 16435 Ellis Roy W @ 246-6652
 16436 Andresen Rollin D @ 242-8906
 16439 Downing Glenn R @ 243-6896
 16442 Champion Wm A @ 244-2684
 SW 166TH ST INTERSECTS
 16600 Roth F C @ 242-6385
 *Zuray Richd S 433-0653
 16604 Fogerty Dennis @ 246-8208
 16610 Irvin James E 243-3033
 16613 Elliot John A @ 242-3649
 16616 Bill Melvin J @ 244-5958
 16621 Wortman Larry D 244-1490
 16622 Bloxam James N @ 243-0955
 16628 Keller Orville A @ 242-5760
 16629 Nelson Fred W 246-8445
 16634 Swanson Francis D 246-1890
 16637*Rose H E 243-4588
 16640 Heino Joyce @
 16645 No Return
 16646 Wesley Stanley @
 16652 Bentley Bruce J 244-8956
 16657 Waymire H N @ 242-5189
 16660 Bomber Louis H @

14TH AV SW (SEAHURST PO SEATTLE)

SW 122D ST INTERSECTS
 12304 Hedman Edwin V @ 246-1481
 12312 Trumble Robt L @ 246-3641
 12320*Summer W D @
 12326*Donaldson R F @
 124TH SW INTERSECTS
 12402 Shinn Sherwin @ 243-8397
 12403 Smart Vern J 243-0785
 12404*Peel Richd @ 248-1573
 12406 Simpler Sharon R Mrs @ 246-0085
 12412*Donald Wm @ 433-8820
 12423 Sartwell Lincoln K @ 243-0842
 12427 Pearson Donald D @ 244-8070
 SW 125TH PL INTERSECTS
 12503 Trujillo Jose P @ 244-7067
 12507 Aikire Joe D
 12511 Peterson Earl M @
 SW 126 INTERSECTS
 12603 Christopherson Robt L @ 242-5328
 12604 Moberg Mary A Mrs @ 244-5524
 12609 Passic Ted @ 243-4000
 12610 Thorndike Herbert C @ 243-1708
 12615 Ufer Steve A @
 12616 Wenker Benedict A @ 242-8139
 12621*Cubbins J D @ 246-7239
 12622 Starling Herman W @ 244-9346
 12627 Wilson Bernice H Mrs @
 12628 Logan Phyllis M @ 246-3327
 SW 128TH ST INTERSECTS
 12804 Heavner Thos L S @ 246-2923
 12814 Mac Gillivray Ronald M @ 243-0350

12815 Mountain View Mercantile Co ret
 woodstoves hand pumps 433-8213
 *Galitzeck Gregory
 12820 Evans Peter M @ 246-8217
 12826*Young Reade M
 12829*Stuller Garton
 12843 Sheppard Hazel F Mrs @ 242-6628
 SW 130TH ST INTERSECTS

14TH AV SW (WHITE CENTER PO SEATTLE)--FROM 1400 SW ROXBURY ST SOUTH

ZIP CODE 98106
 9606 Nine-Six-O-Six-Fourteenth Av Sw
 Apts
 1 Vacant
 2 Ford Wm W 767-3272
 3 Vacant
 4 Kurtz Stanley
 9608 White Center Garage auto repr
 763-2220
 9618 Yarnes Wm E
 9650 Bookkeeping Tax Service 762-8020
 Ceci Accounting Service cpa 762-8242
 SW 98TH ST INTERSECTS
 9806 Parking Lot
 9810 Carslay's Tom Auto Parts 763-1620
 9820 Carslay's Tom Auto Parts (Ofc)
 Carslay's Tom Auto Parts (Stge)
 9822 Lloyd's Barber Shop 762-2269
 9826 S E R Jobs For Progress emp agcy
 764-4220
 State Comprehensive Manpower
 Program C E T A 464-6996
 Veterans Outreach veterans emp agcy
 ZIP CODE 98146
 SW 100TH ST INTERSECTS
 10002 Studio Yarn Farms Inc whol
 763-1310
 10004 Studio Yarn Farm (Ofc)
 10006*Khau Dung 762-3391
 10008 Studio Yarn Farms Inc (Stge)
 10016 Aquatics Unlimited tropical fish aia
 (whol) 762-9371
 10022 Robyco Inc (Stge)
 10024 A-America Inc style furn &
 accessories 763-8490
 10027 South End Collison Repair Inc
 763-2625
 10030 Royal Line Cabinet Co mfg 767-4410
 10037 White Center Blacksmith & Welding
 767-3338
 White Center Welding Co coml wldg
 767-3338
 10039 Seattle Transmission & Auto Repair
 auto repr 767-3364
 SW 102D ST INTERSECTS

SW 104TH ST INTERSECTS
 10401 Banks Nellie B Mrs 244-5307
 10402*Feser Eliz
 10403*Groves Jeanine @
 10404*Page Jeffery
 10405*Graves Vera G 243-6637
 10406 Walters Beatrice V
 10407*Hollis Wanda
 10408*Bronowitz Patricia
 10409*Jones David 241-1124
 10410 Fell Price O 243-5326
 10411*Fletcher Kelly
 10412 Peters Ruth J Mrs 243-0515
 10413 Curry Fred S 246-0237
 10414*Lloyd Ernest
 10415*Baker Carl

10416*Pete Mary
 10417*Tice Hugh W
 10418 Miotke Marie M 243-1940
 10419*Watkins Michl
 10420*Krusynski John T 242-5534
 10421 Reed Maymie S Mrs 243-6706
 10422*Lane Lyle
 10423 Schoonover Wm A 243-8890
 10424*Letner Ellen @ 246-2497
 10425 Gilbert Mary D Mrs 243-0668
 10426 O'Callaghan Louie 244-2083
 10427*Ellis Margt
 10428*Hildebrand Marvin
 10429 Smith Ernie D 246-5146
 10430 Hughes Leia 246-0793
 10431 Beaudreau Helen E 246-5635
 10432 Kipper Mary Mrs @ 242-3597
 10433 Denton Clyde 243-0880
 10434 Graham W P Mrs 244-3048
 10435*Izan Mary 244-4293
 10436 Osborne Ralph 244-9754
 10437 No Return
 10438*Estes Maria
 10439*Dusich Jake
 10440 Woll Cora A Mrs 244-6573
 10441*King Thad
 10442 Mael Earl E 243-3965
 10443*Riddell Danl
 10444 Krug Albert F 246-8279
 10445 Howell Agnes N Mrs 244-8037
 10446*Roberts Keith
 10447*Sanger Wm 243-8626
 10448*Turner Lorena
 10449 Buck Marjorie M Mrs 244-8009
 10550 Graeff Kathleen Mrs 242-9098
 10551 Fink Margt L 242-1905
 10552*Patterson Mark
 10553 Garvin Wm R 246-1377
 10554 Blake D 244-9170
 10555 Mossing Mark G 242-5085
 10556*Berson Joseph
 10557 Oliver I 248-0127
 10558 Young Orlen W 244-4564
 10559 Steffens Charlotte M 243-0902
 10660 Hanley Joseph N 244-9509
 10561 Peterson Bernice C Mrs 244-4524
 10562 Leavitt Meta Mrs 244-0359
 10563*Thompson Mary
 10564 Carlsen Gay M 244-7883
 10565 Surrrell Edythe Mrs 244-9055
 10566 Edmiston Violet Mrs 243-9109
 10567*Sutley Valery
 10568*Talbot Roger
 10569 Staples Emma H 242-2245
 10570 Alton Gladys E Mrs 244-8563
 10571 Bell Meriza J 244-2348
 10572*Whitehead Scott
 10573 Jones Barbara 243-5336
 10574*Woo Chung
 10575 Moser Otto 243-2861
 10576*Leroy Theodora 242-9937
 10577 Cohen L A 433-0819
 10578 Anshutz Martha Mrs 433-0707
 10579*Kitchell Thos
 10580*Browitt Jack
 10581 Stensgaard Carl C 246-9062
 10582*Boysen Diane
 10583 Hoyt Emily R @ 242-6919
 10584 Ring Florence E @ 244-8741
 10585*Leiner Albert @
 10586 Wetzstein Eliz M @ 244-9689
 10587*Pahutski Joseph
 10588*Wooding Alfrada 824-6334
 10589*Coates Dennis @
 10590 Clough Allan B 246-3152
 10591 Gimstad Elias
 10592 Larkin W L Mrs 246-9935

SW 14TH AVE 1980

PHONE 624-1561

14TH AV SW (WC)—Contd

- 10593★Lander Sherri
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- 10612★Wangen Aina
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- 10646★Lee Ein Hui 243-1385
- 10647★Bottin Edith 242-2061
- 10648★Rosenberg K
- 10649★Perkins Mark
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- 109★Otwell Terri L 244-9923
- 110 Haney Henry F 243-0518
- 112 Raymond Christine 243-8915
- 113★Bernal Clara
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- 120★Appel Agnes B 242-8387
- 121★Matsko John
- 201 Manning Beulah 242-6809
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- 204★Dominczyk Joe 246-6141
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- 216★Buch Mary 242-7169
- 217★Wadal Pearl 243-9095
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- 307 Parker Dorothy L 243-0318
- 308★Armstrong Wm 242-6050
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- 311 Maloney Ethel M 246-2879
- 312 Flowers Dorothy B 243-3855
- 313 Bonari B I 246-6105
- 314 Hughes Emma L 244-5245
- 315★Patch Ruth 244-6128
- 316 Spencer Martha E 243-2141
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- 318★Peterson Tim
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- 320 Myhrwell Helen D 244-9526
- 321★Walker Mildred 242-8801
- 401 Liebich Herschel R 246-0943
- 402★Fox Emzi 243-4846
- 403★Hansen Dorothy 248-0744
- 404★Groves Charlotte 242-8903
- 405★Harford Edith 243-1038
- 406★Dempsey Patricia 243-1530
- 407★Bundy Frances 243-8176
- 408 Bruce Mary 242-7169
- 409★Siers Philip 246-1532
- 410★Drake Royal F 246-2284
- 411 Olsen Maude E 248-0742
- 412 Owens Leo 244-2823
- 413 Jacobs Joseph M 244-6630
- 414 Waterbury Lillian M 244-4505
- 415 Johnson Cathy 243-2770
- 416★Haenlein Sally
- 417 Hart Irene 246-9234
- 418 Gracey Lillian 242-9068
- 419 Down Minerva A 248-1707
- 420 Coble Vivian 246-7371
- 421 Hecker Rosa 242-0567
- 501 Swanbeck Myrtle T 433-0759
- 502 Skrbek Anthony 248-2306
- 503★Von Dohlen L C 244-9359
- 504★Velasco Ramiro 243-0869
- 505 Heigh Minnie 246-5035
- 506 Janason Kath 246-3706
- 507★King Marcella 246-9279
- 508 Edwards D E 243-3405
- 509 Drury Geo S 242-5975
- 510 Johnson Guy H Jr 242-0847
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- 515 Woods Lillian B 244-9298
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- 518 Yambra Hulda A 246-3781
- 519 Meyer Fay H 246-3411
- 520★Plante Charles
- 521 Jorgenson Clara B 242-5139
- 601★Long Richd
- 602 Carbaugh Margt 246-9720
- 603★Turner Wanda
- 604 Matta Verona 243-1354
- 605 Hoischer Ida T 243-8867
- 606 No Return
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- 608★Healy Frank 243-5532
- 609★Rudstrom Mary
- 610 Michel Mildred M 242-1074
- 611 Mc Cain Lucille E 246-3892
- 612 Oleson Geo C 244-0508
- 613★Sutherland Fay 243-1731
- 614 Mitchell Hulda R 243-6906
- 615★Mannard Audrey
- 616★Kral Milo
- 617★Delmetre Marie
- 618 Woolma Myrtle E 244-6940
- 619★Thurber Emily 242-1620
- 620 Tague Cecil 246-2251
- 621 Pennington W Mrs 244-8068
- 701 Reed Edith M 243-3096
- 702 Lammon Rosalie M 242-1376
- 703★Dahlquist Carrie
- 704 Johnsen Albert J
- 705 Sutter Geo R 242-7323
- 706 Stratman Geo C 242-3180
- 707 Hayden E E 243-3270
- 708 Hollinger Edith 243-9008
- 709 Harstad Ida J 243-4232
- 710 Lewis John 242-7435
- 711 Sandquist Grace V 246-7889
- 712★Seely Mary 433-7902
- 713 Steiger Dorothy D 243-4913
- 714 Thompson Alice G 242-0727
- 715 Kramer Geraldine R Mrs
242-4335
- 716★Chun Chang Bong 248-0361
- 717 Reich Geo F 244-2766
- 718★Turk Clinton 246-6068
- 719 Johnson Ella 246-5662
- 720★Watkins Martin 246-0356
- 721★Wight Casper 244-5382
- 801 Ellis James 242-1288
- 802★Reikofski Jane M 242-9838
- 803★Cederholm Dorothy C
- 804★Healy Margt 246-3094
- 805 Hahnenkratt Gerald 242-5232
- 806 Manicke R M 246-4284
- 807 Winchell J D 244-0857
- 808 Smith Edith M 248-1911
- 809 Green C M 248-1538
- 810★Stendal Kristane
- 811★George Georgie
- 812 Kuss Joseph N 243-8822
- 813★Beasabe Albert
- 814 Chute Max L 242-8414
- 815 Bomber C J 246-1722
- 816 Murdock Mabel 246-8497
- 817 Burnett Vera L 246-4039
- 818 Wilson M L 244-3334
- 819 Crawford G M 242-4609
- 820 Hall Court F 243-5099
- 821★Harrison Jeff
- 901★Ott Eliz
- 902★Anderson Arth
- 903 Bloom Edna M
- 904 Pint Millie 244-8160

LUBBERS • MILL AND MARINE SUPPLIES

SW 14TH AVE 1980

14TH AV SW (WC)—Contd

- 905★Glanzrock Stan 246-7487
- 906★Tangye Gladys 242-9815
- 907 Swenson G Fredk 242-1527
- 908★Morgan Charles
- 909★Criscione Paula
- 910 Rhein Otto 244-0329
- 911★Crockwell Frank
- 912 Gregerson Walter 243-8298
- 913 Pargeter Richd H 243-9010
- 914★Kennedy Norman
- 915 Cooper Esle T 242-8041
- 916★Saunders Luann
- 917★Lauer Ed 242-1024
- 918★Hunton Stanley
- 919 Coon Neataw 243-8705
- 920 Krahnner Erwin 243-9148
- 921 Fassett Maude S 243-0658

SW 107TH ST INTERSECTS

- 10719 No Return
- 10727 Berger Albert J ©
- 10739 Falley A L 248-2026
- 10743 Smith Myrtle O ©
- 10758 Opstad Chris H © 244-3812
- 10754 Send Viola M Mrs © 242-7412
- 10759 Opstad Chris H 243-9069
- 10764 Ratko Larry H 244-9644
- 10765 Krohn Wm H © 242-3494
- 10771★Wenberg Paul J 246-9325
- 10772 Nobles James © 243-6106
- 11010 Hulse Walter E © 242-9124
- 11016 Malone Robt © 243-5846
- 11019 Gilbert Marie Mrs
- 11020 Stomieroski John © 244-9088
- 11023 Abitz Lawrence J © 242-4758
- 11024 Jarbo Marciella ©
- 11028 Dearing Howard R
- 11029 Avon Products cosmetics 243-2866
Turner Luther J © 243-8185
- 11030 Miner Glenn I © 242-7333
- 11033★Mc Laughlin T
- 11034 Suiter Jack V © 248-0847
- 11036★Kallenberger Dale 247-2342
- 11038★Quinivan Mike 244-7637
- 11040★Williams Vernon 244-4699
- 11041 Kuntz Leo © 246-8328
- 11042★Martinez Pedro
- 11044 Yilek Geo © 244-8532
- 11047 Lounsbury Edw D © 242-8136
- 11051 Bringis Andrejs 246-2971
- 11055 No Return

SW 112TH ST INTERSECTS

- 11205 Olson Everett E © 243-2251
- 11220★De La Inglesia Miguel 246-9296
- 11221 Mariatt Clair 246-4179
- 11225★Nutt Mike ©
- 11226 Parks Eldin Jr © 243-0344
- 11233 Shamp Darlene 944-3454
- 11241 Potts Robt C © 242-7098
- 11303 No Return
- 11311 Graeber John H © 243-5558
- 11319★Smith Blaine A © 248-2196

SW 114TH ST INTERSECTS

- 11402★Pham Phung © 242-4516
- 11408★Robinson Thos ©
- 11414★Seltz Judy 241-1621
- 11415 Mooers John F © 248-2168
- 11420 Gerhart Albert A © 248-2494
- 11421 Steward Vernon R © 244-2536
- 11425 Brown Caroline ©
- 11426 Fisher Harold L © 243-1323
- 11431 Powers Michl 246-3413
- 11432 Grennan David 242-2915
- 11438★Dean Erich
- 11439 O'Donnell Joseph ©

- 11444 Christensen Robt ©
- 11447 Richardson James © 243-7767

SW 116TH ST INTERSECTS

- 11611 Fyall Bonnie S
- 11612 Shaw Henry W © 246-8381
- 11616 Browning Randy
- 11621 Wright Marjeane Mrs ©
- 11626 Campbell Elmer S © 244-0934
- 11627 Tackett Harvey N © 246-6659
Cook Geo E
- 11630 Keeley John W © 243-4121
- 11636 Janni John F © 243-5843
- 11642 Schoenbochler Robt A © 246-0612
- 11650 Price John U ©
- 11648 Fenton Michl L © 246-2055

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SW 118TH ST INTERSECTS

- 11804 Voit John E © 243-3710
- 11801 Brady Patk M © 244-6498

SW 119TH ST INTERSECTS

- 11903★Lee Edith L ©
- 11911 Moody Irene Mrs © 246-7292
- 11922 No Return
- 11923 Bordelon A E © 244-8697
- 11929 Liudahl Virgil B 243-5092
- 11931 Brown Wm

SW 120TH ST INTERSECTS

- 11931 Brown Wm

14TH PL S (BURIEN PO SEATTLE)
FROM 1435 S 128TH ST NORTH

ZIP CODE 96168
S 126TH ST INTERSECTS

- 12651 Zumwalt Matt ©
- 12652 Fuller Wm J © 243-7043
- 12659 Lusby Clayton W © 244-6614
- 12660 Dunscom Gene

14TH PL SE (AUBURN)—FROM 2927
14TH ST SE SOUTH TO DEAD END

- ZIP CODE 98002
- 2918 Jacobson Harold K © 833-3813
- 2920 No Return
- 2922 No Return
- 2924 Vacant
- 2926 Ray James © 833-4104

14TH PL SW (BURIEN PO SEATTLE)
FROM 1426 SW 158TH ST SOUTH IN
A CUL DE SAC

- ZIP CODE 98166
- 15709 Graves J Clifford © 242-4182
- 15720 Schulz Roger E © 242-4181
- 15722 Ball James B © 242-3432
- 15732★Evers Douglas E 248-0830

14TH ST NE (AUBURN)—FROM 1315
AUBURN AV EAST

- ZIP CODE 98002
- 815 Wilson Howard R © 833-0325
- 819 Koch Joseph © 833-7784
- I ST INTERSECTS
- 904 Grinstead John D © 833-5316
- 911 Burnham Harold
- 922 Mc Gough Jeff
- 923 Vacant
- 924 Young John 939-3724

- 926 No Return
- 932 Miller Bruce
- 934 No Return
- 936★Krueger Linda
- 938★Richardson
- 942★Gray Sheryl
- 944★Bencke Valerie
- 950 Auburn Plaza Apartments
- 1★Taylor P
- 2★Janzer K
- 3★Ford K
- 4★Hansen C L
- 5 Vacant
- 6★Stevens Rhonda
- 7 Vacant
- 8 Vacant
- 9★Diehl
- 10★Smalley
- 11★Burnett Dale
- 12★Wille
- 14★Layer Danl 939-0219
- 13 Vacant
- 15★O'Leary
- 16★Barslein
- 17★Roemer Cindy
- 18 Vacant
- 19★Sheppard
- 20 Vacant
- 21★Linders
- 22★Kottwitz
- 23 Vacant
- 24★Radford Brian
- 25 Vacant

- 1012 Gunderson Marion © 833-1866
- 1022 Melquist Donald P © 833-4138
- 1031 North Auburn Elementary School
931-4984

K ST NE INTERSECTS

- 1102 Cluckey Linda D 939-1587
- 1104 Kester David M 833-1643
- 1112 George Edw A © 833-1673
- 1126 Hutton Clarence © 833-1849
- 1201 Simpson Lee R © 833-8318
- 1202 Carroll Keith © 833-1176
- 1208★Fairchild J A
- 1211 Brown Wanda 939-2518
- 1212 Du Bey Eric

M ST NE INTERSECTS

- 1301 Under Constn
- 1305★Connolly
- 1308 Rafter Glen A © 833-3651
- 1309 Under Constn
- 1402★Kroll C ©
- 1409 Perry Salvatore © 833-8191
- 1410 Laux Joseph J © 833-9525
- 1415 Lease Robt 939-0802
- 1420 Fox Harley © 833-9237
- 1423 Raburn Leon H 939-2895
- 1415 Petersen Terry 833-8608
- O ST NE INTERSECTS
- 1435 Fitzpatrick Eico © 833-4042
- 1437 Wilson Gerald W Rev © 833-4209
- 1443 Sattler Gerald © 833-5698

14TH ST NE (RENTON)—FROM
KENNEWICK AV EAST 1 NORTH OF
NE 12TH ST

- ZIP CODE 98055
- 1724 Newkirk Ray 228-6940
- 1726 Under Constn
- 1728 Vacant
- 1800 Dalry W Frank © 255-4282
- 1801 Under Constn
- 1804 Under Constn
- 1901 Vacant

BAKER - JOHNSON AGENCY

SW 15TH AVE 1980

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15TH AV SW (WC)—Contd
 SW 98TH ST INTERSECTS
 9800 Old National Bank Of Washington
 575-2469
 9829 Bev's Beautique beauty salon 763-2955
 9831 Lady B J Fashions women's apparel
 762-5594
 9832 Gould Satterberg & Mitchell attys
 763-1510
 9841 Wigwam Department Stores 763-1707
 9850 Parvin Susan Mrs 763-9657
 ZIP CODE 98146
 SW 100TH ST INTERSECTS
 10003 Lopeman John C @
 10009*Sheets V @ 763-1448
 10014 Shop-N-Save Thrift Store used
 mdse 762-8099
 10015 Carlson Martha
 10019*Shannon Lloyd M @ 763-8654
 10025 Serdahl C L 763-2570
 10029*Robertson Martin
 10030 Hageman Joseph W phys 767-4540
 10036 Mc Kelyv Rowena Mrs @
 10041 Vacant
 10043 Westview Realty Inc 763-0244
 10045 Samorano Arturo 762-2869
 10046 Herman's Tune Up 763-0240
 10048 Schnack Herman Jr @ 763-0240
 10049 Benish Margt A Mrs @ 762-0180
 10050 Damon Frank 763-8720
 10055 Grant Mary E Mrs 763-0219
 10056 White Center Veterinary Hospital
 767-4700
 10059 Marty's Barber Shop 762-7151
 Brighton Beatrice W Mrs @
 763-1249
 SW 102D ST INTERSECTS
 SW 104TH ST INTERSECTS
 10404 Bob's Rock & Gem Shop lapidary
 sups 763-1331
 Johnson Robt E 763-1331
 10410 Consolidated Bus Co Inc 763-8910
 10425 Vacant
 10432 A A A Auto Wrecking 242-2911
 10435*Pappas Geo W 244-8709
 10450 Center Chiropractic Ofc 243-6800
 10452 Eagles Hall 248-1400
 White Center Aerie No 2568 (FOE)
 248-1400
 SW 106TH ST INTERSECTS
 10604 No Return
 10612 Magic Lanes bowling lane 244-5060
 Magic Lanes Restaurant & Lounge
 244-5060
 10635 No Return
 10639 Ogden Fred W @ 243-2155
 10640 Phillips Gordon J 243-3205
 SW 112TH ST INTERSECTS
 11200 Metzler's Marine & Mfg fishing
 tackle mfrs 242-4200
 Metzler Phares H @ 243-5256
 11208 Hamilton Harold G @ 243-5762
 11214 Learn Rodney @ 243-7604
 11217 Systematix Controls Inc als of
 electronics 242-3800
 11224 Monahan Thos J Jr @ 244-6178
 11230 Sitton Ruth I Mrs @ 243-4225
 11244 Wallace Robt E @ 242-7754
 11249 Systematix Controls (Whse)
 SW 114TH ST INTERSECTS
 11404 Eadie Joseph L @ 244-7743
 11411 Boland John H @ 243-5294
 11414 Olson Wm 243-6234
 11415 Vacant
 11420 Montross H A 246-9074

11421*Heaton Hank 241-0425
 11423*Carter Connie 244-8757
 11426*Vargovich Richd 242-2190
 11427*Tucker T 243-0602
 11433*Reames Dusty 248-0598
 11434 Jernberg N G @ 243-0937
 11439 Ball Kenneth A 244-8688
 11440 Warner Mabel E Mrs @ 244-5761
 11445 Vacant
 11446*Philby Glen

SW 118TH ST INTERSECTS
 11644 No Return

15TH PL NE (RENTON)—FROM
 KIRKLAND AV NE EAST 3 NORTH
 OF NE 12TH ST

ZIP CODE 98055
 3101 Akers Phyllis
 3102 Apartments
 1 Osgood Perry
 3 Smith John W 255-6058
 3103 Vacant

15TH PL SW (BURIEN PO SEATTLE)
 FROM 1458 SW 130TH ST SOUTH

16TH AV S INTERSECTS
 13902 Walsh Patricia @
 13908 Lindamood Ralph E @
 13914 Pelletier Urban E @ 246-3563
 13915 Lund Jeff @
 13920 Pearce Gary F @ 248-0318
 13925 Boling-Stewart C @ 244-5485
 13926 Pennington Walter P @ 246-9067
 13933 Weaver W Douglas @
 13938 Barnes David R @ 244-1876
 13941 Bacon Arth H @ 242-1522

156TH ST SW INTERSECTS
 15705 Van Bronkhorst Paul J 246-7028
 15708 No Return
 15714 Peterman Lloyd C @ 243-5205
 15722*Meier L R 244-2123

15TH ST NE (AUBURN)—FROM 2300 E
 STREET NE WEST

ZIP CODE 98002
 302 Wendy's Old-Fashioned Hamburgers
 restr 939-6144
 303 Turtle Too restr 939-2800
 340 Jack In The Box restr 833-9808
 502 Denny's restr 939-7931

721 Flake Danl 833-8238
 731 Henderson Arth W 833-7567
 801 Vacant
 802 Fioretti Matt @ 833-4417
 811 No Return
 812 Vacant
 815 Crain W Lyle @ 833-2727
 816 Mc Laughlin Helen L @ 833-4103
 819 No Return
 820 Knapp Robt P @ 833-0809

I ST NE INTERSECTS

15TH ST NE (RENTON)—FROM
 KIRKLAND AV NE EAST IN A CIR 4
 NORTH OF NE 12TH ST

ZIP CODE 98055
 3004 Alpine Apartments
 1*Marchand Sherrie
 2 Emery Mary
 3 Hobbs Cheryl L Mrs
 4 Nelson Sally
 3016 Apartments
 A16 Claar Mary E Mrs 255-5404
 B16 Johnson Maline 226-7074
 C16 Bogardus Nellie Mrs 226-3157
 D16 Anderson Eleanor 255-8470

3018 Apartments
 A18 Svor Rudolph
 B18 Somers R K 255-7012
 C18 Purdy John J 235-1520
 D18 Rehaume Clara Mrs 271-1886

3021 Apartments
 A21 Blankenship Ruth 271-0678
 B21 Baker Amanda M Mrs 255-9682
 C21 Martin Clara
 D21 Gjerde Ciella 255-7947

3024 Apartments
 A24 Angle Elsie M 226-0894
 B24 Gemar Clara O Mrs 226-3219
 C24 Fosberg Lois M Mrs 228-1186
 D24 Larimore Lois R 255-2395

3027 City Housing Authority (Evergreen
 Ter) 228-2280

3030 Apartments
 A30 Landes Opal I 226-4576
 B30 Gusseck Trudy 226-0833
 C30 Thenon Matilda 228-5350
 D30 Adams Elva M 226-6128

3033 Williams Marie P 228-6608

3036 Apartments
 A36 Johnson Margt 228-1509
 B36 Montieth Alma Mrs 226-7218
 C36 Campbell Dorothy E 228-2940
 D36 Johnson Jessie 226-0668
 B37 Sawyer Robt J 235-0486

3042 Apartments
 A42 Weber Robt G 255-6212
 B42 Webb Joe F 226-9075
 C42 Hawkins Nellie M 235-4944
 D42 Weisa Floyd 226-6103

3045 Apartments
 A45 Groom M E 228-4727
 B45 Collie Ozie M Mrs 255-9411
 C45 Ridgley Jessie L 255-8205
 D45 Pedegana Ethel R Mrs 255-7267

3048 Apartments
 A48*Alcord A M
 B48 De Boer Wm L 255-4224
 C48 Handley Eliz 226-0514
 D48 Holder Roberta 235-1667

3051 Apartments
 A51 Black Marjorie 226-1845
 B51 Dickover Edna C 226-0217
 C51 Bailey Edna 255-9593
 D51 Schurman Esther M 226-9905

3054 Apartments
 A54 Reding Grace W Mrs 255-6550
 B54 Moloney Evelyn 226-9194
 C54 Boyle Elsie May 226-2634
 D54 Harvie Agnes 228-3664

3057 Apartments
 A57 Golitco Bessie 226-8425
 B57 Hagen Ruth 226-6191
 C57 Rusinello Lorna 226-4490
 D57 Olsen Arth 226-5466

3105 Apartments
 1 Han Sea 271-3162

53 South Grady Way, Renton Village, Renton, Washington 98055

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16TH AV SW (WC)—Cont'd
 406 Davies Esther 243-1962
 407 Luckhurst C Mrs 244-1898
 408*Johnson Gordon
 409 Eliefson Myrtle Mrs 242-3102
 410 Dunwoodie Constance 246-9369
 411*Osborne Wm R 244-0421

STREET CONTINUED
 10748 Mc Quade Martin L 246-4112
 10749 Reimer Alden J © 242-3979
 10751 Vacant
 10762*Knollmeyer Carol 242-6859
 10764 Potter
 10767 Sherwood Chiropractic Clinic
 242-3700

10768 Vollrath Clara
 10770*Braun Ward S 248-1275
 SW 110TH ST INTERSECTS
 11002 Debra Lyn The apts 242-2985
 Ufer John A 242-2985
 1 Fairbanks Jack
 2 Wagner Clarence R 248-1345
 3*Glander Edw L 242-3849
 4 Vacant
 5*Watson Joyce M 433-8885
 6*Green David L 433-8172

11004 Barbara-Marie Apartments 432-4961
 1 Cruz Louise M 242-3039
 2 Vacant
 3 Gibson
 4*Eddy David L

11007 Bill's Gulf gas sta
 11017*Richmond Claud L Jr © 244-1042
 11020 Park Terrace Apartments 246-4678
 101*Tran T Van 242-9784
 102*Volkmer J
 103*Deccio Henry J 244-7116
 104 Cappa M
 105*Hoffer Brad 244-1482
 106*Thomas Jerry J
 107 Sokolik M
 108*Dewalt Thos R
 109 Oie Henry 244-1742
 110*Pierce D
 111 Larson Vincent P 242-9618
 112 Day Donald L 244-8452
 113*Wilson Fred E 248-2946
 114*Smith D
 115 Vacant
 116 Frank
 117*Dercoy W
 118*Lee Suing Ku 433-0389
 119 Nikalakokas
 120 Pedigo E
 121*Berry Baker B 246-4365
 122 Smith E Wayne 243-5985
 123*Nickell Roberta L 243-4022
 124 Ravelli M
 125*Murphy P F 433-9072
 126 Coleman Gary 244-8198
 201 Thorp Dorothy P Mrs 243-8314
 202*Anderson John A
 203*Schmidt J
 204*Prohaska David C 243-2288
 205 Jeffries Allen 246-4781
 206*Smith Pierre A 433-8765
 207 Beard Gerald E 246-4678
 208*Neubauer Tina M 244-5094
 209*Moukakos Michl 241-0432
 210*Kim C
 211*Adams Vernon J
 212*Peterson T
 213*Riesenaver P 242-2688
 214*Jeffries T
 215 Danley Robt A 243-4585
 216*Grundly V
 217*Larkin L 433-8570

218*Strouf T
 219 Mullins R
 220 Boyd P 242-4833
 221*Kim Chung W 243-7168
 222 Klukas P
 223*Quetola P
 224*Lee Seong-Kyu 433-8689
 225*Gonzales C
 226*Capas Mark A 242-5114
 101*Warau Oliver 243-0798
 102*Schantz E F 246-8689
 201*Danberg L T 243-5217
 202*Robey Jan M 242-1954
 101*Reiter L G 242-6144
 102*Park Lena E 433-8704
 201*Taylor Kenney A 243-6053
 202*Mc Intosh Michl G 246-7378

11039*Marlowe Lawrence B ©
 11039½*Landin Eunice V 242-7216
 11040 Southwest Clinic Of Chiropractic
 243-0666

11043 Vacant
 11050 Evergreen Apartments
 1*Fox Tom
 2 Faulkner
 3*Anderson Robt G
 4 Herrera
 5 Jung
 6 Wade Rosetta
 7 Craig Ellen
 8 Kelly Donald
 9*Medina Matthew H 433-8830
 10*Swinhart Linda S 246-9497
 11*Reyes K F 246-9689
 12*Robertson Edw J 244-2236
 13 Long J 243-4647
 14 Wheeler
 15*Hunter Kandy 242-5119
 16*Wolfe Dani 244-7558

11051 Kirton Howard 433-0849
 11055 Beckmann Basil B © 242-1746
 11060 Vacant
 11061 Losnegard Petra Mrs © 242-3150
 11066 B & E Delta Tire Town ret tires
 244-1302
 11069 Fire Dog Inn tavern 244-8885
 11069½*Herold M J 244-5807

SW 112TH ST INTERSECTS

11200 Central Welding wldg shop 244-2242
 Central Automotive auto repr
 11205 Kentucky Fried Chicken Store No 17
 246-7163
 11220 White Center Library 243-0233
 11229 Croft Rentals truck & trailer rentals
 243-3311
 11235 Alpine Fence contr 248-1310
 11237 Center Roofing Inc contr 248-0244
 11246 All Four By Four Vehicles 243-3553
 11249*De Orto Mara J ©

SW 114TH ST INTERSECTS
 11402 Chinese Palace restr 243-1614
 11403 Vacant
 11407 Apartments
 1 Vacant
 2 Vacant
 3*Murphy Barry L
 4 Vacant
 5 Vacant
 6*Pflug Joan

11411 Johnson Laura © 246-9345
 11422 No Return
 11421 Albert Sarah
 11441*Davies Albert P
 11454 Van De Kamps (Holland Dutch
 Bakers) thrift store 248-0336

11461 Anderson Harry H © 242-1685
 Russ Louise K Mrs 243-9523

16TH CT SE (RENTON)—FROM ROLLING HILLS AV SE EAST 1 NORTHWEST OF PUGET DR SE

ZIP CODE 98055
 2000 Under Constn (6 Hses 2000-10)

16TH PL SE (RENTON)—FROM THE END OF JONES DR SE EAST

ZIP CODE 98055
 1708 Akers James R ©
 1725 Grimm Wm T © 228-0904
 1732*Eslinger Arnie
 1733 Barker Brian H © 226-9302
 1808 Stevens Robt K © 226-9016
 1816 Forbis John C © 255-3414
 1824*Anderson Len ©
 1832*Shah Anil D © 235-0153
 1900 Henspeter Winston C © 226-4789
 1908 Peterson Theo S © 226-7028
 1916*Hudson S H 228-4233
 1933 Faulf Jerome V © 226-2145

16TH ST NE (AUBURN)—FROM 1600 I ST NE EAST

ZIP CODE 98002
 901 Cushman Guy © 833-3798
 902 Vacant
 911 Huether Paul E 833-8399
 912 Burkeleca Jerry ©
 921 Passler Fred C 833-3859
 922 Kallis John © 939-1624
 931*Brown Robt S ©
 932 Benson John E © 833-4361
 1001 Ashworth Ernest C © 833-8170
 1002 Huseby Richd © 233-1652
 1011 Young Gerald G © 833-0994
 1012 Cogger June © 833-2922
 1021 Whale Maurice G © 833-1136
 1022 Cleary Michl © 939-1626
 1031 Helland O M Mrs © 833-4301
 1032 Branch Raymond K © 833-1298
 1101 Conway Harold L © 833-6420
 1102 Roland John C © 833-4978
 1111 Noel Ronald © 833-1294
 1112 Scott Carolyn © 833-8743
 1201 Price Lawrence ©
 1202 Alexander Pascal J © 939-1074
 1212 Albertson N S
 M ST NE INTERSECTS
 1301 Ohmert John E © 939-2269
 1302 Enera Robt M © 833-4287
 1311 Van Kleek Gordon F © 833-4352
 1312 Wood Franklin J 833-8417
 1321*Hawley Judy
 1331 Arens John M Jr © 833-7854
 1401 Howell Derwyn ©
 1402 Brown Mildred Mrs © 833-4734
 1411 Callahan Wm R ©

16TH ST NE (RENTON)—FROM JONES AV NE EAST 1 NORTH OF NE 12TH ST

ZIP CODE 98055
 1701 Knapp Betty © 255-3350
 1702 Woods Jack L © 226-6441
 1709 Vacant

HOUSE OF VACUUMS

SW 17TH AVE 1980

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17TH AV SW (B)—Contd

- 13670 Payton Robt P @ 244-1877
- 13671 Hosick Harvey O @ 246-0827
- 13678 Gemmill Geo B Jr @ 242-6792
- 13679*Patel Kanji K @ 243-9844
- 13810 Ramsey Norman L @ 246-8572
- 13821 Zanghi Russell M @ 244-2864
- 13825 Buckner Robt F @ 244-2754
- 13828 Brennan Don P @ 243-7421
- 13829 Vacant
- 13831 Hamilton Nila R @ 244-0405
- 13832 Scozzafave Robt A @ 244-7481
- 13835 Wheaton Jerrie O Mrs @ 243-6059
- 13836 Haberlach Francis X @ 243-7905
- 13843 Burnett Wayne O @ 246-6498
- 13844 Thamert John L @ 242-3404
- 13851 Haggard Paul K @ 244-0931
- 13865*Sweeney Don 244-9085

17TH AV SW (WHITE CENTER PO SEATTLE)—FROM 1709 SW ROXBURY ST SOUTH

ZIP CODE 98106

- 9616 Seattle First National Bank (White Cntr Br) 583-7173
- 9627 Prairie Market No 317 gro 763-0997
- 9642 Fran's Southgate Barber Shop 762-8744
- 9646 Southgate Enterprises investments 762-4030
- Southgate Roller Rink 762-4030
- 9648 Evans Studio pottery shop 762-2839
- 9654 Nu Tone Cleaners 762-8733
- 9655 Puget Sound National Bank 763-8440
- SW 98TH ST INTERSECTS
- 9801 White Center Medical Dental Building Brodersen Wm E dentist 763-0400
- Kenver Wm C dentist
- Seims Richd D dentist 762-1801
- Riddell Robt H dentiat 762-8433
- 9808 Boathouse The boats sis & repr 763-0688
- 9811 Atlas Electric Heating Co contra 767-6770
- 9812 Boathouse The (sis fl) 763-0688
- 9815 Southside Automotive reprs 767-4808
- 9817 Kingco Brake Service 763-2833
- 9827 Dentec Inc laby 763-1855
- 9832 Gold Star Laundry 767-4200
- 9833 Vacant
- 9839 Olson Melvin A ins agt 762-8700
- 9843 Erickson Chris 762-8452
- 9849 S & L Realty 763-2900
- Thomaason Stefan A @ 763-2900
- 9857 Gasamat self serv gas sta

ZIP CODE 98146

- SW 100TH ST INTERSECTS
- 10008 Currier Bertha M 762-9035
- 10011 Garrison Autumn @
- 10012 Vacant
- 10015 No Return
- 10016*Jensen Arnold H 767-3139
- 10022 Baker Gordon J @ 763-8432
- 10026*Larson Vernon 762-0426
- 10027 Campbell Lloyd @
- 10032*Erickson J R 767-3449
- 10034*Walsh T R 763-8464
- 10035*James Raymond H 763-1232
- 10043 Durfee Mark T 762-8635
- 10044 Murphy Sol @ 763-1537
- 10051*Vuong Harry 762-8269
- 10057 Vacant
- SW 102D ST INTERSECTS

- 10201*Bryan Robt V 767-3567
- 10207*Hoag A R 762-3914
- 10212 Vacant
- 10213 Hill Eben A 763-9785
- 10219 Bates Olga S Mrs @ 763-0492
- 10222 Vacant
- 10223 Johnson Stuart O @ 762-1723
- 10226*Richardson J J 767-4420
- 10227 Peterson Otto V @ 762-7507
- 10235 Read James E @ 763-0801
- 10241 Vacant
- 10244 Hedrick Gladys L Mrs 767-5781
- 10245 Gladstone Alex @ 767-3475
- 10251 Mason
- 10252 Hammond Harry K @ 763-2186
- 10257 Lewis Roland @ 762-3169
- SW 104TH ST INTERSECTS
- 10404 Watson Lee R @ 763-8839
- 10409*Duncan Kath J Mrs 243-2679
- *Malandra Carol 243-8010
- *Mc Dowell David 242-9433
- 10410 Vacant
- 10416*Stuff Robt N 246-8435
- 10417 Conaty Wm P @ 242-5532
- 101*Tottenhaugh Kurt
- 12*Monge Alan 243-8593
- 201*Campbell M Mrs 243-9474
- 202*Campbell Shannon 243-9160
- 10424 Korsgaard Gunnar @ 244-5035
- 10430 Ellis Velede M Mrs 246-9072
- 10431 Irons Clyde L @ 248-0252
- 10438 Skogstad David P 242-0981
- 10439 Vacant
- 10441 Gagne Rene L 242-6381
- *Johnson Sally 242-1336
- Sjol Rodney 246-2316
- 10442 Skrogstad Olaf @ 242-6905
- 10443 Gay-Lyn Court apts
- 1*Miller Thos
- 2*Waters Michl H 433-7984
- 3 Vacant
- 4*Williams Del

SW 106TH ST INTERSECTS

- 10604*Barber Wayne N @ 244-4134
- 10610 Miller Kathy Mrs @ 242-3148
- 10610 1/2 Elias Robt
- 10611*Letson Terry L 248-1520
- 10615 1/2*Watson P J 242-9398
- 10616 Ellsworth Alf J
- 10617 Tanner Wilbur L @ 242-7334
- 10625 Cook James L @ 242-4891
- 10630*Phoenix James A 244-2147
- 10631 Eastman June Mrs 244-7380
- 10631 1/2 Milna Don
- 10637 Roberts Robt F @ 243-6720
- 10645 Strohman S @ 242-9603
- SW 107TH ST INTERSECTS

585

- 10702 Vacant
- 10705 Carlson Beverly J @ 242-4355
- 10710 Freer Tom @ 246-8247
- 10711 Austin S L 246-6258
- 10716 Mutton Arth M @ 243-1897
- 10717 Leonard Blaine S @
- 10723 Potts Agnes M Mrs @ 243-3157
- 10724 Swanson Nettie C Mrs @
- 10729 Stadler Thelma 243-0405
- 10730*Swanson Thos O @ 242-2681
- 10738 Summerlin Margt @ 243-0729
- 10739 Johnson Gus E @ 243-9541
- 10743*Elliot Dora @ 243-7331
- 10744 Napier Michl D @ 243-3712
- 10750 Werth James N @ 244-8185
- 10751 Mc Kenney Laura Mrs @ 242-2125
- 10754 Johnson Clarence @
- 10757*Melvin Donna M @

- 10762 No Return
- 10765 Joy Chester E 248-0266
- 10768 Johnson Rose @ 243-3567
- SW 110TH ST INTERSECTS
- 11003 Chapman Plumbing 242-1413
- Chapman Fred M @ 242-1413
- 11004 Rains Eliz M 244-5014
- 11015 Grier Allen 244-0392
- 11016*Wood Gregory S @ 248-1369
- 11020 Gaunt Guy W @ 243-4709
- 11025*Elgin Carl J @ 246-2485
- 11027 Vacant
- 11028*Zeller Jerry L @ 242-7469
- *Johnson L 243-7366
- 11036 Dutcher L D 244-7414
- 11038 Long Vendaia S Mrs 246-1014
- 11041 No Return
- 11045 Wolfe Kenneth R 244-1692
- 11048 Hopson Ernest @ 246-9483
- 11049*Ferguson D P 244-0866
- 11054*Moen M 246-4467
- 11055 Fox Martin 242-8683
- 11060*Spangler K 244-6808
- 11061*Salme Lawrence M @ 246-4423
- 11067 Weymouth Wm F @ 243-3772

17TH CT SE (RENTON)—FROM ROLLING HILLS AV SE EAST 1 NORTH OF SE 1 8TH CT

ZIP CODE 98055

- 1932*Mindemann Charles @ 226-7649
- 1933 Vacant
- 2001 Extrum Robt C @ 226-0232
- 2002 Evenson Milt @ 228-2783
- 2006 Vacant
- 2008 Bagnariol John A @ 228-1925
- 2009 Lucas Doris 235-1974
- 2016 Vigoren Lyle @
- 2017 Martin Kazia @ 255-0341
- 2018 No Return
- 2024 Bennett Wm E @
- 2025 Aspaas Lee @ 226-8079

580

- 3112 No Return
- 3114 Fischer Chas F 235-0410
- 3116 No Return
- 3120 Shafer Jerry R 228-5255
- 3121 Haden Allen F @ 226-2383
- 3126 Dunn Wm C @ 271-0557

17TH DR SE (AUBURN)—FROM 2401 17TH ST SE SOUTH IN A SEMI-CIR

ZIP CODE 98002

- 2404 Cook Leonard @ 833-8443
- 2410 Constant Edw E @ 939-4280
- 2415 Wheeler F R
- 2416 Hall Keith M @ 833-5884
- 2420 English Dennis R @ 939-2314
- 2426*Schultz Darwin R @ 833-5106
- 2429 Trammel Paul @
- 2430 Hafner Dennis G @
- 2436 Phillips Fred K J @
- 2437 Hash Gary
- 2442 Smith John C @ 939-4296
- 2446 Skidgel Jerry L Rev
- 2452 Wildes Stanley L @ 939-0173
- 2458 House Paul A @ 833-1731
- 2502 Schaer Don @ 833-7427
- 17TH ST SE INTERSECTS

640

638

514

16th Avenue SW 1977

78

Ph 53 South Grady Way, Renton Village, Renton, Washington 98055

16TH AV SW (WC)—Contd

- 10043 Adorable Pet & Grooming 763-2764
- 10060 Herfy's Drive-In restr 762-1934
- 10055 Taco Time restr 763-1782
- SW 102D ST INTERSECTS
- 10207 Stop-N-Go No 694 gro 762-0717
- 10210 Pay'n Pak Stores (Br) 762-6810
- 10223 Vacant
- 10226 Vacant
- 10228 Wine Stop The ret
- 10230 Bill's Auto Parts Inc 763-1577
- 10231 Vacant
- 10237 Seahurst Century Oil Co Inc 767-3300
- 10238 One-O-Two-Three-Eight Sixteenth Av Sw Apts 762-6949
- 1*Krug C
- 2*Urbana L 762-6949
- 3*Maroney Don
- 4 Sherer Violetta E Mrs 763-8177
- 5 Ayecue Thos G
- 6*Brostrom Eric G 762-7668
- 7*Rhodes W
- 8*Guardipee T
- 9 Vacant
- 10*Hoadley Dan
- 10242 Perkins Cake & Steak House 763-2883
- 10245 Vacant
- 10254 Dormer Plaza Building ofc bldg 763-0290
- Anderson Robt H dentist 763-0290
- Lockett Homer E dentist 763-0290
- 10256 White Center Dairy Queen 763-0606
- 10261 Rainier National Life Insurance Co mtr cycles 762-4350
- SW 104TH ST INTERSECTS
- 10401 White Center Highlander Cleaners self serv 762-6086
- 10402 County Water Dist No 61 767-3326
- 10404 Center Chiropractic Office 762-2087
- 10408 Party House The party supplies 762-1546
- 10415 Vacant
- 10418 Skippers Fish Chips & Chowder House restr 762-7631
- 10420 Vacant
- 10421 Lloyd's Barber Shop 246-3141
- 10423 Cascade Fruit & Produce whol gro
- 10424 State Liquor Control Bd Store No 53 244-5840
- 10426 Jack's Beverages beer & wine 244-2233
- Northwest Reclamation Co recycling center 244-2233
- 10431 Ampac investment co 244-1111
- Brute Of Washington Inc dis 244-1111
- Pest-X Of Washington 244-1112
- 10434 Vacant
- 10436 Griggs John Barber Shop
- 10439 Joe's Radiator Service auto repr 244-7990
- 10444 Vacant
- 10446 Magic Wand U-Do-It-Car Wash SW 106TH ST INTERSECTS
- 10601 Nancy's Auto Sls used cars 246-5193
- 10611*Kachur Yvonne
- 10616 Albertson's Food Centers Inc 242-6310
- 10619 Mc Cann Elsie M Mrs @ 242-8922
- 10623 Thornton's Auto Mart used cars 246-5877
- 10633 Ambaum Automotive repr 744-2122
- 10634 Van De Vord Pharmacy 243-4433
- 10645 Astro Oil Co self serv gas sta 433-9316

10646 Vacant

SW 107TH ST INTERSECTS

- 10708 Yarrington's Burien-White Center Funeral Home 242-2771
- 10724 Yarrington E R 242-2771
- 10725 Edwards Howard @ 242-0918
- 10727 Smith Douglas R 248-2024
- 10728 South End Florist 246-5000
- 10735 Eckroth Joseph @ 246-0972
- 10743 Cornwell Lillian @
- 10746 Windemere Estates (County Housing Authority)
- 101 Chastain Nina O 244-2107
- 102 Orchard Gladys P 244-0369
- 103 Grandbois Lorraine
- 104 Runn Mary 243-9752
- 201 Hand Anne
- 202 Morrison Mary E 244-7729
- 203 Issacson Frances L 246-4977
- 204 Cochran Mae M 243-9140
- 205*Legge Frances 246-8349
- 206 Hubbard Bernice Mrs 246-8488
- 207 Scott Albert 242-2092
- 208*Kirkman E Guy 246-3899
- 209 Moss Gertrude A 242-2293
- 210 Gudgei Mary Mrs 246-1671
- 211 Claude Ralph C 243-3018
- 301 Funk Gilbert T 246-6848
- 302 Brown Minnie S 243-4048
- 303 Welch Ruth 242-4497
- 304*Matteo J Perina 763-8924
- 305 Vacant
- 306 Slotvig Gertrude 244-4614
- 307 Assman Karl 244-9225
- 308 Hoke Basil U 246-2195
- 309 Stubblefield Ruth H 244-3351
- 310 Coulter Roy S 246-8525
- 311 True James T 243-4306
- 401 Poirier Eva
- 402 Long Gladys C 246-1581
- 403 Mac Lennan D L Mrs 244-8538
- 404 Beebee Zona 244-5997
- 405 Doll Rose 248-1038
- 406 Vacant
- 407 Luckhurst C Mrs 244-1898
- 408 Townley E L
- 409 Ellefson Myrtle Mrs 242-3102
- 410 Dunwoodie Romane H 246-9369
- 411 Mallett Albert 243-7379

STREET CONTINUED

- 10748 Mc Quade Martin L 246-4112
- 10749 Reimer Aiden J @ 242-3979
- 10751 Barton Charles 246-8195
- 10762*Minteer Mike 248-0834
- 10764 No Return
- 10767 Sherwood Chiropratic Clinic 242-3700
- 10768*Vollrath Clara
- 10770*Vogelpohl Larry 243-9570
- SW 110TH ST INTERSECTS
- 11002 Debra Lyn The apts 242-2985
- Ufer John A 242-2985
- 1*Smith Mary
- 2 Wagner Clarence 248-1345
- 3 Vacant
- 4 Glandon Gilbert
- 5 Bourdage Don 244-7646
- 6*Hall Ferrall
- 11004 Barbara-Marie Apartments 432-4961
- 1 Cruz Louise M 242-3039
- 2 Vacant
- 3 Edwards Richd 244-6231
- 4*Cooper Mary
- 11007 Mike's Gas & Food Stop 248-1570
- 11017*Tullar Vernon L 243-9414
- 11020 Park Terrace Apartments 246-4678

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- 101*Calkins D
- 102*Tamura Donna 243-9323
- 103 Vacant
- 104 Cappa M
- 105 Vacant
- 106*Jones Steven
- 107*Sokolik M
- 108*Grady Leonard H 244-6337
- 109 Oie Henry
- 110*Hedrick J
- 111 Measee D
- 112*Day Donald L 244-8452
- 113*Powers M
- 114*Commeree S
- 115*Berry B B 246-4369
- 116 Shaw G
- 117*Ross G
- 118*Ransom V
- 119*Sneider L
- 120*Pedigo E
- 121*Miramontez Pete 246-4193
- 122*Smith E Wayne 243-5983
- 123 Vacant
- 124*Goldsbore B
- 125*Bright S
- 126 Coleman Gary 244-8198
- 201*Thorp Dorothy P Mrs 243-8314
- 202*Brown Geo 246-8556
- 203*Rockwell Janet L 246-4365
- 204 Allen June M 244-4537
- 205 Jeffries Allen 246-4781
- 206*Morris D
- 207 Beard Gerald E 246-4678
- 208*Adams Frank
- 209*News H
- 210*Rager Jerry
- 211*Snyder E
- 212 Vacant
- 213*Cerna C
- 214*Tronvig R
- 215 Vacant
- 216*Santiago Ernest 244-8536
- 217*Eberlein J
- 218*Nelson Byron 244-0671
- 219*Baldwin L 246-8089
- 220*Abernethy Jane
- 221*Coleman Gerald 244-8198
- 222*Khukas P
- 223*Moore S 242-5308
- 224*Paterson Thos A 242-4416
- 225*Muilins R
- 226 Vacant
- 11023 Vacant
- 11031 No Return
- 11031½ No Return
- 11036 Vacant
- 11039 Snow Roy @
- 11039½*Springob B 242-6256
- 11040 Southwest Clinic Of Chiropractic 243-0666
- 11043 Kulczyaki B F 242-4564
- 11050 Evergreen Apartments
- 1*Bolton Les
- 2 Butterbrodt Teresa
- 3*Stuart Karen
- 4 Vacant
- 5 Vacant
- 6 Wade Rosetta
- 7 Vacant
- 8 Vacant
- 9*Fulk Maranville
- 10*Wilson Kim 246-7420
- 11*Hagen Hazel
- 12*Wheeler Wanda
- 13 Vacant
- 14*Teddoro Elpidio
- 15 Vacant

SW 107TH ST 1977

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S 107TH ST (WC)—Contd

- 205 Varco Ethel C @ 243-2882
- 209 Wallace Rita M Mrs @ 243-4808
- 215* Kuchta C L Mrs 243-6115
- 216 Parker Wm @
- 219 Carney E A Mrs @ 242-3579
- 224 Sample Robt K @ 243-8743
- 231 Hughes Kenneth L @ 242-4964
- 232 Humphrey Dan C @ 243-0163
- 235 Silvertson Terry 246-9289
- 242 Houser Clifford D @ 244-5024
- 243 Malcolm John J @ 242-3155
- 255 Stahl Edw L @ 246-1620

107TH ST SW (WHITE CENTER P O SEATTLE)—FROM 18624 6TH AV SW WEST

ZIP CODE 98146

- 610 Charvet Francis L @ 243-0971
- 611 Pai Yun Kwong 246-8786
- 616 Hanson Michl F @ 243-5342
- 617 Chabot Wayne A @ 242-4492
- 622 Babbel Byron R @
- 623 Everson Harvey J @ 246-3698
- 628 Everitt Jeff @ 244-4521
- 629 Norwood Wendell @ 243-8342
- 634 Mc Coskery Merie F @ 242-3646
- 635 Lindstrom Jamee F 243-1802
- 640 Upton Michl @ 243-9567
- 643* Durkoop Henry C @ 243-7906
- 648 Griffith Patricia T @ 243-8668
- 649 Smith Robt R @

8TH AV SW INTERSECTS

- 1220 Hall Anne A Mrs @ 242-2900
- 1226 Spencer Arth L @ 244-5146
- 1228* Diep Trung Van 242-0976

14TH AV SW INTERSECTS

- 1404 Hagen Sever @ 243-2406
- 1409 Hubbs James 248-2652
- 1418 Spencer Exxon Service 244-2697

15TH AV SW INTERSECTS

- 1511 Holme Charles L 244-6662

16TH AV SW INTERSECTS

- 1620 Johnson Herman A @ 242-5073

17TH AV SW INTERSECTS

- 1721 Ackerman Art @

18TH AV SW INTERSECTS

- 19TH AV SW INTERSECTS

21ST AV SW INTERSECTS

- 2115 Williams Everett @ 243-2526

28TH AV SW INTERSECTS

- 2814 Partain Denise A Mrs 242-0521
- 2815 Irvine Richd L @ 244-9937
- 2823 Steckler Martin @ 243-3416
- 2828 Pierce Winnifred P 243-4358
- 2832 Cloughley John W @ 242-9336
- 2835 Svien Willis L @
- 2846 Hanson Malcolm A @ 243-4741

108TH AV SE (AUBURN)—FROM 10903 298TH ST SE NORTH

ZIP CODE 98002

- 29801 Muir Vyrn P @ 852-1817
- 29811 No Return
- 29821 Schwend James @ 833-7633
- 299TH ST SE INTERSECTS
- 299 PL SE INTERSECTS
- 30000 Under Constn
- 30005* Hanson Glenna @
- 30012 Estrada Tito F @ 833-3620
- 107TH PL SE INTERSECTS
- 30030 Funk J Larry @ 833-8117
- 30046* Tiernan Ogden @ 939-3719
- 30050 Riechman Larry @ 833-7257
- 30060 Fulton Joseph M @
- 302D ST SE INTERSECTS

30201 Goseman Russell

- 30204 Heaton Robt @ 854-1637
- 30205 Mc Laren Barry E @ 833-9588
- 30214 Heminger Virgil G @
- 30217 Mc Donald Robt W @ 852-7247
- 30224* Teernstra Bonny
- 30229 Cramer Thos @
- 30234 Klinkel Art @ 833-8814
- 30240 Briggs Richd @ 833-8535
- 30245 Wilson Norman E @ 939-3035
- 30252* Hyatt John W @ 833-4264

304TH ST SE INTERSECTS

- 30416* Wright Gary L 833-5444
- 30424 Wickham Mabel O @ 833-0336
- 30431* Holt Ronald G @ 833-6982
- 30444 Wileman Robt E @ 939-2693

305TH PL SE INTERSECTS

- 30606 Creson Robt G @ 833-7076
- 30615* Vadea J
- 30616 Claudon Ronald C @ 833-5565
- 30706 Hagen Alf @ 833-3522
- 30724 Vacant
- 30732 Weaver Wm L @ 833-0622
- 31405 Cameron Bruce @ 939-1030
- 31410* Tandy Duane R @ 939-5875
- 31422* Wirachowsky Roger L @
- 31460 Blinzer Andrew J @ 833-1135
- 31468 Younklin David J @ 833-7943
- 31504 Muccullaugh Wm B @ 833-6354
- 31611 Vacant
- 31629 No Return
- 31631 Bernard John @
- 31627 Marino Anthony @
- 31653 Holz Howard @
- 31722 Cox Bruce @ 939-0765
- 31807* Cox C B
- 31818* Stroud John B @
- 31820 Anderson Ernest A @ 833-6824
- 31821 Gailf Arnold R @ 833-8605
- 31904* Andersen Wm I. @

527

- 31908 No Return
- 31912 Slichta Daywin @
- 31915* Storbie Dave
- 31918 Haupt J C @
- 31924 Wick Larry E @ 833-9405
- 31929* Nordquist L L 833-8830

320TH ST SE INTERSECTS

- 32015 Haunmer C D @ 833-1487
- 32025 Mc Master H A 833-9543
- 32500 Touchette Robt @ 939-3199
- 32504 Schroeder Walter 939-3567
- 32510 Mc Kenzie Donald @ 833-3296
- 32513 Under Constn
- 32515 Lewis Vernon L @ 833-3978
- 32516 Zodrow Norbert M @ 833-8615
- 32522 Williams Harold D @ 833-8415

560

- 107TH AV SE INTERSECTS

108TH AV SE (KENT)—FROM 10711 SE 236TH PL SOUTH

ZIP CODE 98031

- 21906 Davis Raymond M @ 852-1224
- 21920 Kieffer Harry C @ 852-8077
- 22014 Wolf W R @ 852-6704
- 22027 Johnson Donald R 854-3269
- 22028 Popp Dellwood P @ 852-0407
- 22110 Robison Danny 854-4677
- 22206 Pannebaker W L @ 854-5909
- 22224 Cunningham Wm @ 854-4473
- 22315 Zerr's Country Feed Store feed store 854-2580
- 22320 Rowe L C @ 854-2514
- SE 224TH ST INTERSECTS
- 22404 Jacobson G E @ 854-1160
- 22412 Rogers Beth S
- SE 224TH PL INTERSECTS
- 22420 Richardson Donald A @ 854-5687
- 22426 Weiss David D @ 852-0315
- 22432 Everson Richd V @ 854-0789
- 22433 Stewart Don L @ 854-1168
- SE 225TH ST INTERSECTS
- 22500 Williams Neil @ 852-9532
- 22505 Barber Wm C @ 852-7845

- 22506 Barrie Alan R @ 852-4554

- 22511* Ellinson John @
- 22512 Miller Marvin L @ 852-4856
- 22517 Smith Nathan H @ 852-4923
- 22520 Dunlap Gerald L @ 854-5767
- 225TH PL SE INTERSECTS
- 22526 Laramore Larry W @
- 22531 Schaefer Ray W 852-0258
- 22534 Nelson Leonard @ 852-6015
- 22539 Hanson Lance E @ 852-6397
- 22542 Smith Robt @
- 22548 Rutkosky Robt @

SE 226TH ST INTERSECTS

- 22600 Wasell David E @ 852-9036
- 22601 Schafer Gabriel P @ 854-0476
- 22605 Davis Lawrence A @ 854-0847
- 22606 Cobal Jack A
- 22609 Hanover Thos J @ 852-4785
- 22612 Corda T L @ 854-1302
- 22613 Mc Cool Morris A @ 852-7980
- 22617 Davis Hylar A @ 852-4529
- 22651 Goetting Eug W @ 852-9752
- 22656 Vacant
- 22665 No Return
- 22666* Troxel Thos @ 852-3860
- 22675 Herman John S @ 852-6526
- 22813 Elliott Wm J 852-1894
- 22820 Fenton Charles R @ 852-7645
- 22821 Wentz Wilbert @ 854-2468
- 22828 Vacant

S E 229TH ST INTERSECTS

- 22906 Rumsby Derek W @ 852-0262
- 106TH PL S E INTERSECTS
- S E 232D ST INTERSECTS
- S E 232D PL INTERSECTS

- 23225 Lyons Berie H @ 854-3697
- 23228 Broom Jeffrey @ 854-4166

233D PL SE INTERSECTS

- 23302 Weiss Michl A
- 23305 Onessa Robt H @ 852-9472
- 23306 Jacobson Francis @
- 23310 Lorengo Peter R 854-4730
- 23314 Walsh Warren W @ 852-0797
- 23315 Kingry N W 854-5885
- 23320 Mc Cabe Richd @ 854-2836
- 23323 Ferson Darrell C @ 852-7637
- 23329 Heiler Thos L @ 854-5470
- 23330 Huwe Burton A @ 852-4850
- 23337 Huffman Dale

235TH ST S E INTERSECTS

- 236TH ST SE INTERSECTS
- 236TH PL SE INTERSECTS
- 23604 Scobie Walter R @ 854-0749
- 23605 Dahmen Ronald R @ 854-1029
- 23615 Urnese Richd A @ 854-5853
- SE 237TH ST INTERSECTS
- 23721 Lora Lynn apt 854-4268
- 1 Squire Donna Mrs 854-4268
- 2 Taylor Francis
- 3* Ludolf Eddie
- 4 Alcatara Margo
- SE 238TH ST INTERSECTS

560

25205 East Hill Town Houses

- Building K
- K1* Weiler G L
- K2* Elwood Dave 852-5495
- K3 Winter Keith
- K4 Vacant
- K5 Carter Jack
- K6 Rafter M A 852-6310
- 25209 East Hill Town Houses
- Building L
- L1 Paulson
- L2 Elder Betty J 852-5916
- L3 Vacant
- L4 Vacant
- L5 Vacant
- 25218 Vacant
- 25219 Vacant
- 25221 East Hill Apts 854-1820
- Building D
- D101* Pederson Arnt
- D102* Hori Lyn

ED TORS

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500

SW 14TH AVE 1977

- 14TH AV SW (WC)---Contd
- 10600*Borja Filipinas 244-1221
 - 10601 Greenfield Wm H 243-6172
 - 10602 Bell Mary H 242-8869
 - 10603 Vacant
 - 10604 Leet M W 242-8029
 - 10605 Balcom Alice 242-6319
 - 10606 Henry R 246-2204
 - 10607 Moore Lulu B 243-0424
 - 10608*Halder Jake 243-9716
 - 10609 Dempsey Dorothy Mrs 433-0807
 - 10610 Doughty Charles
 - 10611*Brown Wm J 248-0735
 - 10612*Swan Marvin A 244-0859
 - 10613 Vacant
 - 10614 Vacant
 - 10615 Lundgren Aiva O 244-5467
 - 10616 Covell Alma Mrs 242-5719
 - 10617*Rude J M 243-1976
 - 10618 Mc Laughlin Gertrude M Mrs 242-0958
 - 10619 Nutt Vera G 246-6822
 - 10620*Upsahl Anna 248-2193
 - 10621 Grover Marjorie A Mrs 243-3469
 - 10622 Lynch Mabel Mrs 244-8034
 - 10623 Politte Clyde J 246-1739
 - 10624 Hagen Herman L 242-1068
 - 10625 Baumgardt Albert 242-5112
 - 10626 Harper Kathryna Mrs 246-6861
 - 10627 Johnson Judith F 244-5558
 - 10628 Bowman Saml
 - 10629*Zreblic Frank J 243-3647
 - 10630 Yarno Florence E
 - 10631 Dennis Grace M 244-6756
 - 10632 Walters Nina Mrs 243-7125
 - 10633 Haverty Nellie M Mrs 244-6620
 - 10634 Laet Thos B 246-2419
 - 10635 Forde R I 244-9203
 - 10636 Steel Signe L 244-5067
 - 10637 Teller S M 242-2675
 - 10638 Nash Thos 246-7664
 - 10639 Boos Wm 246-7965
 - 10640 Ondracek J A 242-3669
 - 10641 Huddink Agnes Mrs 243-7137
 - 10642*Jenkins Worley 243-6395
 - 10643 Aho Fanny J 244-4362
 - 10644 Cloyd Pauline
 - 10645 Mintz Ethel J Mrs 243-9726
 - 10646*Radinsky B 242-5988
 - 10647 Vacant
 - 10648 Barclay Richd L 244-2945
 - 10649 Lewis John H 242-7435
 - 10650 Jewelling Frances Mrs 246-8159
 - 10670 Kingston Village Apartments 244-7700
 - 103 Thomas Mary J 246-4794
 - 105*Blackstock Walter W 246-8932
 - 106 Kuglar John W 243-5567
 - 107 Thornton Betty
 - 108 Twist Frank V 248-2067
 - 109 Mc Gee Valda
 - 110*Haney Henry F 243-0518
 - 112 Kingston Village Apts (Rental Ofc) 244-7700
 - 113 Kingston Village (Business Ofc)
 - 114 Gustafson Walter
 - 115 Dickinson Ruby S 246-1438
 - 116 Murdoch Otis F 246-9970
 - 117 Linn Lulu 246-6663
 - 118 Pedersen Walter 433-0809
 - 118*Replogle H W 248-1108
 - 120 Bowers Essie 246-6268
 - 121 Owens Richd S 243-0695
 - 201 Manning Beulah 242-6809
 - 202 Vacant
 - 203 Sanford Gladys 244-3572
 - 204 Vacant
 - 205 Kier Roland 246-8640
 - 206 Heater Lillian 248-2910
 - 207 Field Vivian E 244-7767
 - 208 Mayo P M
 - 209 Wilkes Jean 243-6094
 - 210 Sell Rudolph 248-0975
 - 211*Giese Elz I 246-5834
 - 212 Penne Fred L 246-5706
 - 213 Hobbs Fred 246-5427
 - 214 Smith Olive E Mrs 246-3195
 - 215 Vanbakergem A 246-6787
 - 216 Moe Elmer B 242-5499
 - 217 Waidal Leah P 243-9095
 - 218 Gattis Hazel
 - 219 Berner L B 246-9137
 - 220 Storvick Lorett 246-0185
 - 221 Elmora Edna Mrs 248-0260
 - 301*Jones E A 433-0801
 - 302 De Santis Frank 246-2466
 - 303 Fox E F 243-4846
 - 304 Vacant
 - 305*Manzo S Mrs 242-1550
 - 306 Spangola Glens
 - 307 Parker Dorothy L 243-0318
 - 308 Flack Clara C 246-4299
 - 309 Burton Gertrude M 248-1196
 - 310 Busk Hanna M
 - 311 Maloney Ethel M 246-2879
 - 312*Flowers Dorothy B 243-3855
 - 313*Bonari B I 246-6105
 - 314 Hughes Emma L 244-5245
 - 315*Wooda H M 243-0208
 - 316 Spencer Martha E 243-2141
 - 317 Peek Dorothy 248-1381
 - 318*Davidson A 246-4524
 - 319 English Alice A 244-5828
 - 320 Myhrwell Helen D 244-9526
 - 321 Greenleaf Harry G 248-0445
 - 401 Liebig Herschel R 246-0943
 - 402 Hobson R 242-6743
 - 403 Hooper Marie C 244-3914
 - 404 Mc Edward Vets F 246-4040
 - 405 Vacant
 - 406 Baumgardt Dorothy 243-8420
 - 407 Nordgran Neis C 243-2072
 - 408 Bruce Mary 242-7169
 - 409 Vacant
 - 410*Wiltse Clyde 246-0743
 - 411 Olsen Maude E 248-0742
 - 412 Owens Leo 244-2623
 - 413 Jacobs Joseph M 244-6630
 - 414 Waterbury Lillian M 244-4505
 - 415*Schevenius B 244-6019
 - 416 Young Garnett K 242-9646
 - 417 Hart Irene 246-9234
 - 418 Gracey Lillian 243-9068
 - 419 Down Minerva A 248-2059
 - 420 Vacant
 - 421 Hecker R 242-0567
 - 501 Hill Irvin L 244-4075
 - 502 Skrbek Anthony
 - 503 Vondohlen L C 244-9359
 - 504 Johns Keefe T 248-1469
 - 505*Heigh M 246-5035
 - 506 Jansson Kath 246-3706
 - 507 Sergeant Freeman C
 - 508 Edwards D E 243-3405
 - 509 Drury Geo S 242-5975
 - 510 Johnson Guy H Jr 242-0847
 - 511*Hughes Eva
 - 512 Crumb Robt M 242-4249
 - 513 Averill Doris 246-7383
 - 514 Lindeke Ray 246-2415
 - 515 Woods Lillian B 244-9298
 - 516 Antonius Nina 242-2897
 - 517 Olson Lilly J Mrs 244-3712
 - 518*Yambra H A 246-3781
 - 519 Meyer Fay H 246-3411
 - 520 Keith Mabel E 248-1465
 - 521 Jorgenson Clara B 242-5139
 - 601 Biehl Arlene 246-7482
 - 602 Carbaugh Margt
 - 603 Krayca Mary M 243-3274
 - 604*Matte V 243-1354
 - 605 Hoelscher Ida T 243-8867
 - 606 Curtiss Mary
 - 607 Vacant
 - 608 Murdock Ernest M 244-4436
 - 609 Coburn Mary S
 - 610*Michel Mildred M 242-1074
 - 611 Mc Cain Lucille E 246-3692
 - 612 Oleson Geo C 244-0608
 - 613*Vickery Dorothy 243-1595
 - 614 Mitchell Hulda R 243-6906
 - 615 Hinton Kent
 - 616 Vacant
 - 617 Sanderson Irene 243-8490
 - 618 Woolms Myrtle E 244-6940
 - 619 Cubbins Betze J 248-1370
 - 620 Tague Cecil
 - 621 Pennington W Mrs 244-9068
 - 701 Reed Edith M 243-3066
 - 702 Lammom Rosalie M 242-1376
 - 703 Killingbeck Jesse 243-3652
 - 704 Vacant
 - 705 Sutter Geo R 242-7323
 - 706*Stratman Geo C 242-3180
 - 707 Hayden E E 243-3270
 - 708 Hollinger E 243-9008
 - 709 Harstad Ida J 243-4232
 - 710*Bernard Harvey W 244-1643
 - 711 Sandquist Buford R 246-7889
 - 712 Hunton Stanley 246-4829
 - 713 Steiger Dorothy 243-4913
 - 714 Thompson Alice G 242-0727
 - 715*Kramer J D Mrs 242-4336
 - 716 Howard Fred M 248-1929
 - 717 Reich Geo F P 244-2766
 - 718 Spornan Mary 244-6832
 - 719 Johnson E M
 - 720 Everett Isabelle M 246-5216
 - 721 Wight Casper L 244-5382
 - 801*Ellis James 242-1288
 - 802*Cederholm John M 244-8621
 - 804 Vacant
 - 805 Hahnenkrott Gerald 242-5232
 - 806 Manicks R M
 - 807 Winchell J D 244-0857
 - 808 Smith Edith M 248-1911
 - 809 Green C M 248-1538
 - 810 Vacant
 - 811*Babcock G G 433-0829
 - 812 Kusa Joseph N 243-8822
 - 813 Scott M V 243-4026
 - 814 Chute Max L 242-8414
 - 815 Bomber C J 246-1722
 - 816 Murdock Mabel 246-8497
 - 817 Burnette V L 246-4039
 - 818 Wilson M L 244-3334
 - 819*Crawford G M 242-4609
 - 820 Hall Court F 243-5099
 - 821*Kennedy K M 244-0561
 - 902*Brown Anna L 244-8109
 - 903*Bloom Edna M 246-0363
 - 904*Pint Millie 244-8160
 - 905*Davis L L 242-7792
 - 906 Fletcher L G 242-6825
 - 907*Swenson G Fredk 242-1527
 - 909*Monahan Thos J 244-7813
 - 910 Rhein Otto
 - 911 Butler John R
 - 912 Gregerson Walter 243-8298
 - 913*Fargeter Richd H 243-9010
 - 915 Cooper Esle T 242-8041
 - 916 Nurdung J
 - 917 Vacant
 - 918*Vaughn Mollie 242-6817
 - 919*Coon N 243-8706
 - 920*Krahner Erwin Rev 243-9148
 - 921 Fassett Maude 243-0658

562

SW 107TH ST INTERSECTS

- 10719 No Return
- 10727 Berger Albert J @
- 10739*Falley A L 248-2026
- 10743 Smith Edw H @
- 10753 Opatad Chris H @ 244-3812
- 10754 Sond Viola M Mrs @ 242-7412
- 10759*Dungan Larry B 242-6741
- 10764*Hatko Larry H 244-9644
- 10765 Krohn Wm H @ 242-3494
- 10771 Vacant
- 10772 Naples James @ 243-6106
- 11010 Hulae Walter E @ 242-9124
- 11016 Malone Robt @ 243-5846
- 11019 Gilbert Marie Mrs
- 11020*Zamba Mary Mrs @

SW 15TH AVE 1977

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Dial 255-4400

MOVIE LOANS

SAVINGS

Sl. and Wells Av. S. (Renton, 98055)

14TH ST SE (A)--Contd
3012 Avery Jerry J @ 833-3818
3019*Stephan Thos @ 833-5761
3020 Backlund Wayne W @ 939-1909
3028 Pelland Philip @ 833-2292
3029 Bodensteiner Mark @ 833-0814
3033 Neifert Dale L @ 833-9184
GINGKO ST SE INTERSECTS

572

15TH AV S (BURIEN PO SEATTLE)
FROM S 117TH ST SOUTH 4 EAST
OF 8TH AV S

ZIP CODE 98168
11705*Horner J C @ 243-4538
11889*Greenwood Harry H 248-2182

S 128TH ST INTERSECTS
S 129TH ST INTERSECTS
12825 Kirby Dewitt C @ 244-3836
12904 Short E L @ 243-3103
12919 Buckley Robt R @
12922 Vacant
13002*Berntsen S G @
13012 Humphreys Steve D @ 242-1636

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15TH AV SW (BURIEN PO SEATTLE)
FROM SW 143D ST SOUTHWEST

ZIP CODE 98166
SW 143D ST INTERSECTS
14301 Shields Donald F @ 246-4446
14305 Bosson Wm J @ 243-9343
14306 Jackson Lemore E @ 242-7978
14315 Newman Russell W @
14402 Jordan M Kath Mrs @ 243-0712
14410 Frederickson Paul 243-9453
14411 Schultz Burman F @ 242-7498
14420 Rude Marvin L 248-0315
14423*Grover John L @ 248-0524
14425*Wolff Phillip @ 246-4961

540

SW 152D ST INTERSECTS
SW 158TH ST INTERSECTS
15815*Caldwell James K @ 244-4682
15825 Caros Edwin F
15831 Britton Wayne C 243-1199

534

SW 160TH ST INTERSECTS
16003 Mc Inroy Donald N 243-6695
16014 Weichel Quentin L 242-7048
16015 Mc Manus Jean K Mrs @ 243-0507
16020*Simcox Bart 244-2137
16021 Sjodin Geo G 244-6207
16027 Snyder B R 242-8938
16030 Denovan R W 246-6361
16031 Lageson Albert E 242-9087
16032 Just Marguerite E Mrs @ 242-0030
16037 Bills Leo E @ 243-1153
SW 162D ST INTERSECTS

529

16214 Opris C I @ 246-1732
16217 De Palma Justin J @ 248-0823
16220 Harwood Edgar W @
16225*Colvin Clifford D @ 246-9547
16227 Bell Malcolm J
16230 No Return
16233 Mc Dermott Dennis 242-3890
16239 Wagner John @ 243-6140
16242 Jorgensen John C @ 242-2392
16245 Mc Donald Gordon L @ 242-0697
16248 Stanley Thos E @
16253*Mc Nair Stuart 244-4039

16254 Anderson Donald A @ 246-0376
16257 Vasereo Orvill @ 242-6120
16262*Mc Laughlin Forrest @ 246-2496
SW 164TH ST INTERSECTS
16408 Schultz Jack @
16415 Kitasako John Y @ 246-2828
16427 Speer Leland J @ 242-2306
16428 Fowler Cordie E Mrs 243-3082
16435 Taylor Charles H @ 243-3099
16436 Taylor Ralph W @ 244-1340
16440 Thackston Dana L @ 246-4910
16441 Anderson Robt J @ 243-3498
16447 Berg Anders M @
16455 Koester John A @ 243-7282
SW 166TH ST INTERSECTS
16605 Sorenson Rex R @ 242-6958
16606 Payne Nancy A Mrs @ 242-5640
16611*Runnells Brian H @ 246-4957
16616 Sullivan Mary R @ 242-4557
16617 Flaten Richd A @ 244-5209
16620 Michaelson Richd H @ 244-5070
16623 Monk Maurice @ 242-2251
16626 Dupre Burton L @ 244-5998
16627 Cerlach Geo W @ 242-1528
16632 Stavig Robt H @ 242-3367
16633 Bjorgo Lucille B Mrs @ 242-7797
16638 Glover Robt D @ 246-7681
16639*Dwyer Tom @ 243-4349
16644 Brown David R 246-5986
16645 Koehler David E @ 246-5099
16650 Anderson Elton L Jr @ 242-9192
16651 Dinsmore James C @ 243-9461
16656 Monroe Ronald P @ 244-3977
16657 Rengo Oliver B @ 242-4006

10009 Wolsky Emil R @ 762-6090
10014 Vacant
10015*Carlson Martha
10019 Harstad Idorah E Mrs @ 763-8654
10025 Morales Donna M
10029 Seltz Rudy A 763-8006
10030 Hageman Joseph W phys 767-4540
10035 Mc Kelvy Rowena Mrs @
10041 Vacant
10043 Westview Realty 763-0244
10045 Samorand Arturo 762-2869
10046 Herman's Tune Up 763-0240
10048 Schnack Herman Jr @ 763-0240
10049 Benish Margt A Mrs @ 762-0180
10050 Damon Frank
10055 Grant Mary E Mrs 763-0219
10056 White Center Veterinary Hospital
767-4700
10059 Marty's Barber Shop 763-7151
Brighton Beatrice W Mrs @
763-1249
SW 102D ST INTERSECTS
SW 104TH ST INTERSECTS
10404 Bob's Rock & Gem Shop lapidary
supa 763-1331
Johnson Robt E 763-1331
10410 Jackpot Coin-Op Gas
Wright Wm D
10425 Vacant
10432 A A Auto Wrecking 242-2911
10450*Jensen V
10452 Eagles Hall 248-1400
White Center Aerie No 2568 (FOE)
248-1400
SW 106TH ST INTERSECTS
10604*Soto Joe
10612 Magic Lanes bowling lane 244-5060
10635 Doud John E @ 244-7489
10639 Ogden Fred W @ 243-2155
10640 Phillips Gordon J 243-3205

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15TH AV SW (SEAHURST PG
SEATTLE)

SW 130TH AV INTERSECTS
13004 Reda John J @ 242-6534
13014 Dickinson Charles R @ 242-4438
13017 Orcutt Jon @ 246-3914
13022 Bredl Dwain E @ 244-3864
13023 Bonnell Paul F Hon @ 243-9184
13033 Reichlin Ferdinand K @ 242-7847

527

15TH AV SW (WHITE CITY PO
SEATTLE)--FROM 1500 SW
ROXBURY ST SOUTH

ZIP CODE 98106
9609 Vacant
9615 Rujax Cleaners cns 244-0541
9620 Safeway Stores Inc 763-0660
9625 Quick Clean Wash indry self serv
242-2708
9627 Jewelart jwiry craft sup 767-0292
9629 White Center Meat Co 763-0977
9633 Soule
9641 Center Oriental Grocery 762-5620
9642 Bartell Drug Co 763-2727
9651 Bonanza 88 variety 767-4999
SW 98TH ST INTERSECTS
9800 Old National Bank Of Washington
575-2469
9829 Lady B J Fashions women's apparel
762-5594
9831 Bev's Beatique beauty salon 763-2955
9832 Gould Satterberg & Mitchell attys
763-1510
9841 Wigwam Department Stores 763-1707
9850 Parvin Darrell 763-0759
ZIP CODE 98146
SW 100TH ST INTERSECTS
10003 Lopeman John C @

SW 112TH ST INTERSECTS
11200 Metzler's Marine & Mfg fishing
tackle mfrs 242-4200
Metzler Phares H @ 243-5256
11203 Hamilton Harold G @ 243-5762
11214 Learn Rodney @ 243-7604
11217 Systematix Controls Inc als of
electronics 242-3800
11219 Library
11224 Monahan Thos J Jr @ 244-6178
11230 Sitton Frank M @ 243-4225
11244 Wallace Robt E @ 242-7754
11249 Systematix Controls (Whse)
SW 114TH ST INTERSECTS
11404 Eadie Joseph L @ 244-7743
11411 Bcland John H @ 243-5294
11414 Olson Wm 243-6234
11415 Larson Melburn L @ 246-3349
11426 Iles Mildred I Mrs 242-0149
11433 Rector Gordon S @ 246-3835
11434*Jernberg N G @ 243-0937
11439 Ball R H 244-8588
11440 Warner Mabel E Mrs @ 244-5761
11445 Vacant
11446*Bonord P
SW 118TH ST INTERSECTS
11644 No Return

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SW 17TH AVE 1977

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16TH ST SE (A)—Contd
 3101 Haywood Lionel @ 833-5891
 3102 Sigal Franz @ 939-1529
 3108 Webb Barry @ 939-2331
 3109 West R E @ 833-1416
 HEMLOCK DR INTERSECTS
 3225 Mc Grath F @
 3235 Koch John L @ 833-2940
 3240*Paul Edw M @ 939-0585
 3245 Vallier Rex L @ 833-5865
 3250 Salisbury Robt W 833-3265
 3255 Magruder Howard A @ 833-6613
 19TH PL SE INTERSECTS

13678 Gemmill Geo B Jr @ 242-6792
 13679 Patel Ganga @
 13810 Ramsey Norman L @ 246-8572
 13821 Zanghi Russell M @ 244-2864
 13825 Buckner Robt F @ 244-2754
 13828 Brennan Don P @ 243-7421
 13829 Waymire Gary R @ 246-2997
 13831 Hamilton Nila R @ 244-0405
 13832 Scozzafave Robt A @ 244-7481
 13835 Wheaton Jerrrie Mrs @ 243-6059
 13836 Haberlach Francis X @ 243-7905
 13843*Burnett Wayne O @ 246-6498
 13844 Thamert John L @ 242-3404
 13851 Haggard Paul K 244-0931
 13865 Harrison Cliff @

10219 Bates Olga S Mrs @ 763-0492
 10222*Spurgeon Ed 762-8599
 10223 Generosa Agrifino @ 763-0936
 10226 Vacant
 10227 Peterson Otto V @ 762-7507
 10235 Read James E @ 763-0801
 10241 Larson Doris L Mrs @
 10244 Hedrick Gladys L Mrs
 10245*Gladstone Alex @ 767-3475
 10251 Vacant
 10252 Hammond Harry K @ 763-2186
 10257 Lewis Roland @ 762-3169
 SW 104TH ST INTERSECTS
 10404 Smith Kenneth P @ 762-2915
 10410*Pesicka Trina
 10416*Guthrie David
 10417 Conaty Wm P @ 242-5532
 10424 Korsgaard Gunnar @ 244-5035
 10430 Ellis Velede M Mrs 246-9072
 10431 Irons Clyde L @ 248-0252
 10438 Skogstad David D 242-0981
 10439*Long Greg
 10441*Gagne Rene L 242-6361
 10442 Skrogstad Olaf @ 242-6906
 10443 Gay-Lyn Court apts
 1 Meyer Wendy T 243-9978
 2 Randall Barbara 246-1492
 3 Vacant
 4*Mathison P L 243-8649
 5*Vaara Jim
 6*Polenske C A 246-9794
 7*Coames L 246-0653
 8 Vacant

16TH ST SE (RENTON)—FROM 1616 EDMONDS WAY SE NORTHEAST
 ZIP CODE 98055
 2508 Morgan E L @ 228-4664
 2509 Clifton Richd G @ 255-0760
 BEACONS DR SE INTERSECTS
 2548 Knutson Roger A @ 228-6790
 2549 Vacant
 FERNDAL AV SE INTERSECTS
 2601*Herger Gary G 226-7637
 2616 Ginn Lealie J @ 226-9169
 2624 Blom Malcomb G @ 255-8768
 GLENNWOOD AV SE INTERSECTS
 2704 Mellott Melvin A @ 226-0636
 2707 Campbell Douglas L @ 228-0485
 2712 Boyd Verban L @ 226-6653
 2720 Goss Ronald C @ 255-5336
 LAKE YOUNGS WAY SE INTERSECTS

17TH AV SW (WHITE CENTER PO SEATTLE)—FROM 1709 SW ROXBURY ST SOUTH
 ZIP CODE 98106
 9616 Seattle First National Bank (White Cntr Br) 583-7173
 9627 Prairie Market No 317 763-0997
 9642 Fran's Southgate Barber Shop 762-8744
 9646 Southgate Enterprises investments 762-4030
 Southgate Roller Rink 762-4030
 9654 Nu Tone Cleaners 762-8733
 9655 Puget Sound National Bank 763-8440
 SW 98TH ST INTERSECTS
 9801 White Center Medical Dental Building
 Brodersen Wm E dentist 763-0400
 Seims Richd D dentist 762-1801
 Velling Roy J dentist 767-3480
 9808 Boathouse The boats sis & repr 763-0688
 9811 Atlas Electric Heating Co contra 767-6770
 9812 Boathouse The (sis fl) 763-0688
 9815 Southside Automotive reprs 767-4808
 9817 Kingco Brake Service 763-2833
 9827 Dentec Inc laby 763-1855
 9832 Gold Star Laundry 767-4200
 9833 Vacant
 9839 Olson Melvin A ins agt 762-8700
 Olson Robt P ins agt 726-8700
 9843 Erickson Chris 762-8452
 9849 S & L Realty 763-2900
 Thomasson Stefan A @ 763-2900
 9857 Gasamat

10410*Pesicka Trina
 10416*Guthrie David
 10417 Conaty Wm P @ 242-5532
 10424 Korsgaard Gunnar @ 244-5035
 10430 Ellis Velede M Mrs 246-9072
 10431 Irons Clyde L @ 248-0252
 10438 Skogstad David D 242-0981
 10439*Long Greg
 10441*Gagne Rene L 242-6361
 10442 Skrogstad Olaf @ 242-6906
 10443 Gay-Lyn Court apts
 1 Meyer Wendy T 243-9978
 2 Randall Barbara 246-1492
 3 Vacant
 4*Mathison P L 243-8649
 5*Vaara Jim
 6*Polenske C A 246-9794
 7*Coames L 246-0653
 8 Vacant

16TH ST SW (RENTON)—FROM END OF EAST VALLEY RD WEST 4 SOUTH OF SW GRADY WAY
 ZIP CODE 98055
 194 No Return
 200 Chandler & Associates matl hndling equip 226-0425
 204 Computer Devices Co repr 255-3062
 208 Dave & Swede's Service gas sta 255-5431
 316 Rainier Disposal Co Inc 255-8411
 406 Foley Lisa @ 228-1628
 412 Patty Doris 228-2123
 500 Seattle Lumber Co 226-4211
 612 Holt Randy 271-2706
 616 Vacant
 618 Birchard Duane 226-1919
 800 Austin Co The engineering design 226-8800
 801 Group Health Cooperative ins 235-3800

17TH AV SW (BURIEN PO SEATTLE)
 SW 136TH ST INTERSECTS
 ZIP CODE 98166
 13612*Mac Rae D Bruce @ 246-1599
 13620 Brandt H H @
 13630 Manse Gerard @ 246-6836
 13639 Vacant
 13640 Daniels Wm E @ 242-3492
 13646*Wilson David @ 243-4387
 13649*Pomer Guenther H @ 243-6703
 13659*Rogerson Robt L @ 246-7136
 13660 Miller Eldor G @ 243-3029
 13664 Danysh Orest @ 243-0467
 13665 Schatz Alex @ 244-7688
 13666 Murphy Robt J @ 246-4364
 13670 Payton Robt P @ 244-1877
 13671 Hosick Harvey O @ 246-0827

SW 106TH ST INTERSECTS
 10604*Ringo John O @
 10610 Miller Kathy Mrs @ 242-8148
 10610½ Elias Robt
 10611 Cranaton Lenore 244-4109
 10616 Ellsworth Alf J 244-3568
 10617 Tanner Wilbur L @ 242-7334
 10625 Cook James L @ 242-4891
 10630*Mallory Stan 248-2899
 10631 Eastman June Mrs 244-7380
 10631½ Milna Don
 10637 Roberts Robt F @ 243-6720
 10645 Beyer Wilma J @ 243-7534
 SW 107TH ST INTERSECTS
 10702 Ball Carla Mrs 243-6930
 10705 Carlson Beverly J @ 242-4355
 *Krieger Robt 242-0656
 10710 Freer Tom @
 10716 Mutton Arth M @ 243-1897
 10717 Leonard Blaine S @ 243-9015
 10723 Potts Agnes M Mrs @ 243-3157
 Gavin Evelyn P Mrs
 10724 Swanson Nettie C Mrs @
 10729*Stadler Thelma 243-0406
 10730*Sparks Robt D 243-8327
 10738 Summerlin Margt 248-0729
 10739 Johnson Gus E @ 243-9541
 10743*Johnston Kevin
 10750 Werth James N @ 244-8185
 10751 Mc Kenney Laura Mrs @ 242-2125
 10754 Johnson Clarence @
 10757 Spurlock Betty J Mrs @ 244-6788
 10762 No Return
 10765 Joy Chester E 248-0286
 10768 Johnson Rose 243-3567
 SW 110TH ST INTERSECTS
 11003 Chapman Plumbing 242-1413
 Chapman Fred M @ 242-1413
 11004*Rains Eliz M 244-5014
 11015*Grier Allen 244-0892
 11016 Charvet Louis C @ 242-5498
 11020 Gaunt Guy W @ 243-4709

17TH AV SW (BURIEN PO SEATTLE)
 SW 136TH ST INTERSECTS
 ZIP CODE 98166
 13612*Mac Rae D Bruce @ 246-1599
 13620 Brandt H H @
 13630 Manse Gerard @ 246-6836
 13639 Vacant
 13640 Daniels Wm E @ 242-3492
 13646*Wilson David @ 243-4387
 13649*Pomer Guenther H @ 243-6703
 13659*Rogerson Robt L @ 246-7136
 13660 Miller Eldor G @ 243-3029
 13664 Danysh Orest @ 243-0467
 13665 Schatz Alex @ 244-7688
 13666 Murphy Robt J @ 246-4364
 13670 Payton Robt P @ 244-1877
 13671 Hosick Harvey O @ 246-0827

ZIP CODE 98146
 SW 100TH ST INTERSECTS
 10007 Vacant
 10008 Currier Bertha M 762-3035
 10011 Garrison Autumn @
 10012 Currier Leon A 762-7514
 10015 Scott Fogavai F 763-1695
 10015½ NORDSTRO
 10016 Williams Margt R 762-0631
 10022 Baker Gordon J @ 763-8432
 10026*Plummer Colin 762-6790
 10027 Campbell Lloyd @
 10032 Jensen Edna
 10034 No Return
 10035*Griffin Victor 762-0390
 10043 Durfee Mark T 762-8635
 10044 Murphy Sol @ 763-1637
 10057*Volkenand Robt L @ 762-4967
 SW 102D ST INTERSECTS
 10207 Mc Swane Gail L 762-4007
 10212 Mac Lellan James T 767-3489
 10213 Hill Eben A 763-9785

10604*Ringo John O @
 10610 Miller Kathy Mrs @ 242-8148
 10610½ Elias Robt
 10611 Cranaton Lenore 244-4109
 10616 Ellsworth Alf J 244-3568
 10617 Tanner Wilbur L @ 242-7334
 10625 Cook James L @ 242-4891
 10630*Mallory Stan 248-2899
 10631 Eastman June Mrs 244-7380
 10631½ Milna Don
 10637 Roberts Robt F @ 243-6720
 10645 Beyer Wilma J @ 243-7534
 SW 107TH ST INTERSECTS
 10702 Ball Carla Mrs 243-6930
 10705 Carlson Beverly J @ 242-4355
 *Krieger Robt 242-0656
 10710 Freer Tom @
 10716 Mutton Arth M @ 243-1897
 10717 Leonard Blaine S @ 243-9015
 10723 Potts Agnes M Mrs @ 243-3157
 Gavin Evelyn P Mrs
 10724 Swanson Nettie C Mrs @
 10729*Stadler Thelma 243-0406
 10730*Sparks Robt D 243-8327
 10738 Summerlin Margt 248-0729
 10739 Johnson Gus E @ 243-9541
 10743*Johnston Kevin
 10750 Werth James N @ 244-8185
 10751 Mc Kenney Laura Mrs @ 242-2125
 10754 Johnson Clarence @
 10757 Spurlock Betty J Mrs @ 244-6788
 10762 No Return
 10765 Joy Chester E 248-0286
 10768 Johnson Rose 243-3567
 SW 110TH ST INTERSECTS
 11003 Chapman Plumbing 242-1413
 Chapman Fred M @ 242-1413
 11004*Rains Eliz M 244-5014
 11015*Grier Allen 244-0892
 11016 Charvet Louis C @ 242-5498
 11020 Gaunt Guy W @ 243-4709

1th Street, Tacoma (98401)

15TH AVE SW 1955

1701

BONDS DEAN WITTER & CO. STOCKS

Seattle Seneca 6800 INVESTMENT SECURITIES Tacoma Fulton 2447
Members: San Francisco Stock Exchange New York Stock Exchange Chicago Board of Trade



Arde Farm Co. Milk Cream Ice Cream Eggs Butter Cottage Cheese Eliot 1585



15TH AV SW-Contd
7747 Panch Frank & @ AV 5984
7750 Brandt ER G @ AV 5929
7758 Vacant
7757 Koller Anton @ HO 3303
W Kenyon interests
7902 Zandt Geo W @ AV USAS
7906 Thompson Wm F @ WE 5901
7910 Zandt Lawrence W @ AV 5904
7911 Woodcock Lydia A Mrs @ WE 5907
7912 Waungness Gerald S @ WE 5907
7915 Larson Warren L @ AV 1314
7916 Whithers Raymond W @ WE 7391
7926 Marrett Francis J @ WE 5833
7921 Osburn Glen C @ AV 6215
7924 Zapet Edwin J @ HO 5195
7925 Cushman Gene V @ WE 1844
7928 Camp Elmer G @ WE 8616
7929 Alhston Wincent @ AV 4708
7932 Mallon Harry M @ HO 4481
7933 Lindseth Jack @ WE 6444
7937 Hagstrom Lars @ AV 6136
7938 Hellman Louis N @ AV 8401
7941 Cummings Marlin H @ WE 9031
7942 Olson Elvin O @ WR 3519
7945 Vaughn Fred C @ AV 3191
7946 Bryks Geo @ WE 4174
7948 Pyles Kenneth G @ WE 5850
7949 Cooper Warren A @ AV 5794
7954 Rusk Albert J @ AV 6849
7956 Koehn Paul E @ AV 7618
W Elmgrove interests
8100 Koepfinger Wm F @ HO 3779
8101 Homenstead Ernst C @ HO 1847
8109 Schraus Chas F @ AV 4500
8130 Scranton Raymond W @ AV 1741
8148 Vacant
8119 Herrick Harry L @ AV 1874
8122 Forney Roy W @ WE 5854
8123 Devlan Rouben N @ WE 5454
8131 Chaffin Leonie @ AV 2508
8132 Waller Jas E @ WE 1480
8136 Myers Isaac L @ AV 2429
8137 McCoolery Marie F @ HO 6037
8148 Arnold Allen V @ AV 4123
8143 Wagner Wallace W @ AV 8639
8146 Reynolds Vernon E @ AV 4185
8147 Clineas Jas D @ AV 6681
8149 Whinery Earl B @ AV 4190
8162 Greene Eddie N @ AV 4021
8155 Cecil Walter L @ AV 1402
8156 Skillern Raymond @ WE 2510
W Thistia interests
275
Trenton interests
8805 Erdeman Molland J @ WE 9802
8808 Compau Raymond Gay nursery @ AV 8462
8914 Wagner Edie R Mrs @ WE 6087
8916 Fryer Harry E @ AV 5244
8918 McEbert Ralph
8922 Torrey Verdie @ AV 9776
8928 Pritchard Lewna W @ AV 3320
8926 Gault Violet Mrs
8934 Self Wm J @ AV 6830
8938 Vacant
8941 Abel Claud @ AV 2925
8942 Stunderson Leonard @ AV 2773
8944 McWhorter Jas @ AV 1806
8950 Boyd Paul H @ AV 2942
8951 Hayes Milton E @ AV 5131
8954 Chester Francis F @ AV 8125
8958 Nelson Harold K @ WE 63
W Henderson interests
9003 White Chas N @ AV 4384
9011 Outwell Merle C @ WE 8635

9015 Cook Helen C Mrs @ AV 5721
9020 Squires Robt E @ AV 0527
9021 Hanson Tom @ AV 1432
9024 Thomas Paul J @ WE 2425
9025 Lang Morton E @ WE 7693
9028 Worman Albert C @ WE 0537
9032 Pincantier Jas @ HO 5680
9033 Hurry Ned S @ WE 5579
9037 Vacant
9043 Canmer C Reuben @ AV 5268
9041 Martin Helen S Mrs @ HO 3284
9043 Beardsley Claude L @ WE 3377
9045 Bevington Mary Mrs @ WE 7501
9050 Bellar John W @ W Barnton interests
9201 Highland Pk Seventh-Day Adventist Ch
9202 Singleton John E @ WE 1296
9206 McLaughlin Clarence K @ WE 5839
9211 Liverpool John E @ WE 5839
9212 Vacant
9215 Arnold E Ward @ WE 6524
9219 Buzzard Betty J Mrs @ AV 6853
9222 Smith John P @ WE 7139
9225 Boone Douglas A
9225 Forbes Will @ HO 2811
9226 Guse Julius O @ WE 3014
9232 Winter Harold T @ WE 4331
9233 Leather Merle E @ AV 5068
9238 Cowart John J @ WE 5393
9239 Baker Albert H @ WE 7492
9242 Scherf Pearl B Mrs @ AV 3515
9243 Vacant
9246 Hanson Jas E @ WE 3268
9247 Schneider Edie @ WE 4761
9250 King Jack M @ WE 1725
9251 Willis Fred Mrs
9257 Knight Earle A @ AV 3387
9259 Bevan Wm F @ WE 2005
W Cambridge interests
9403 Paulsen Ruth A Mrs @ HO 1978
9408 Winder Bernard C @ AV 6302
9411 Jesse Elven M Mrs @ AV 2941
9413 Michaelson Anna Mrs @ AV 5475
9415 Rankin Earl E @ AV 4645
9419 Mackay Victor E @ WE 7477
9425 Barry Regis Hns & HO 2724
9434 Schultz Jos W
9435 Harbison Bruce S Mrs @ WE 2322
9437 Anderson Clinton E @ WE 3283
9438 Standach Larry L @ AV 1121
9434 McCall Baby J Mrs @ WE 4437
9430 Humphrey Ralph N @ WE 3331
10010 Brown Earl M @ HO 4249
10016 Schiller Henry M @ LO 4173
W Roxbury interests
15TH AV W-From June W Gater and Elbert av W, north
1502 Modern N-Ray Distrib @ AV 5149
1564 Butterfield Meat Shop @ AV 0440
1506 Vacant
1509 Richfield Oil Corp (Smith Corp Supt) @ MA 3010 ext 35
Rocket Oil Co @ AV 3940
Western Maintenance Co Industrial paint centers @ AV 3191
15143 Sweden Power restr
1515 Johnson Fred Co mfrs agri @ AV 1515
1516 Northwest Dirs Hdq Inc @ AV 1508
1534 Little Finnish Taverna @ AV 9539
1525 Vacant
1530 Nxtl Auto Sls used cars @ AV 7942
W Garfield interests
349

1501 Terminal Cafe & Taverna
1903 Ruedz & Cummings Wild Paint @ AV 5649
Budd Pitt & Varnish Co mfrs @ AV 1309
1845 Crane's Tavern @ AL 8925
1847 Vacant
1851 Vacant
1856 Red-Grain Products Co Inc @ AL 6261
Secoma Distributing Co cosmetics @ AL 4738
1901-49 Olympic Iron & Stl Co @ AV 1021
1904 Vacant
1941 Vacant
1943 Eric's Cafe Wm & GA 9384
W Blaine interests
1909 Best Truck Rental Serv @ AL 2876
Newville's Eagle Serv gas sta @ AV 3979
1801 Jack's Auto Serv @ GA 3630
Geltzer John W
1801-12 Hulsey & Powell widrs @ AV 3333
1809 Vacant
1810 Hanast Droom Co @ GA 7252
1827 Tullotta Steel & Pipe Co @ AV 1755
1837 Food Service Inc food products mfrs @ GA 4335
General Meats whol @ AL 6333
Home Frozen Foods @ GA 4375
W Howe interests
1900 Stattie Home Bldg Center @ AL 6060
1907 Sweeney Foods Co food processors @ GA 0722
Paulsen Foods ceclin mfrs @ GA 0728
1911 Fulton A Engardt @ GA 3215
Fulton Caspar @ GA 3215
W Newton interests
2010 Wittenberg Motor Co used cars @ AV 1931
2019 Tullas Cordage Co @ GA 4225
2020 A & M Bostis Bldrs @ GA 3066
2024 Mill & Net Co @ GA 8411
2025 Apex Neon Co signs @ AV 0252
2023 Carlson Mfg masonry mfrs @ AV 7920
Specialty Distributing Co doors overseas @ AV 7926
3036 Beck Ornamental Iron Wks @ AV 4144
2028 Able Metal Products Co metal stamping @ AV 7177
Baker Ornamental Iron Wks @ AV 4144
2046 Everette Corp plastic products mfrs @ GA 3933
Northwest Plastics Industries whol @ GA 9333
Northwest Plastics Industries mfrs @ GA 9333
2010-12 Screen Act Sls screen processing
2411 Gullford Thos J
2442 Gullford Animal Hosp @ AV 1023
2443 Vacant
2450 Vacant
2451 Crane Jennie Mrs @ AV 8169
2457 Maywood Cutter Head Inc tool cuts @ AV 3460
Tailor Machy Co Inc @ AV 5735
3055 Aho Emil @ GA 1834
3059 Hendricks & Bettes Eng Corp @ AV 3460
3068 Fisher Brotherhood Hall
Fort Lawton Post No 3497
Veterans of Foreign Wars
Seattle Lodge No 11 United
Finnish Kaleva Bros & Sisters
W Boston interests
2201-03 Imperial Mattress Co @ GA 3460
2208 Howell Albert @ AV 7104
2211 Under construction
2212 Delta Wm R @ AV 0647
2214 Under construction
2218 Wainwright Walter @ AV 4127
2220 Jensen Rita Mrs @ AV 7307
2223 Stoll Jas W @ AV 0011
2223 Ryan Riehl R
2225 McLaughlin Dorothy G

15TH AV W-Contd
2220 Sunset Grn @ GA 8734
Cooko Wm R
2220-12 Huhn Chris @
2232 Elliott Bay Elec motor repr @ AV 1430
2232 Vacant
2233 Imperial Soap & Chemical Co soap mfrs @ GA 6172
2234 Allen Dean C
2235 Vacant
2236 Louie Clara J Mrs @ AL 6606
2238 Johnson Leonard @ AV 3196
2239 Johnston John J @
2241 Maki Matt P @ GA 6839
2242 Cox Howard M @ AV 0953
2248 Johnson Jerry J
2248 Joyce Adline Mrs @ AV 4211
2250 Rizzo Clinton
2253 Buchanan Luther L @ GA 5556
2253 Tranos Carl @ AV 6113
2253 Derker Edwin J
2254 Arnold Edgar E @ AV 7428
2258 Bangs Howard M @ GA 6302
2266 Vacant
2261 Martinez Jose Jr
Martinez Ramon
W Wheeler interests
2513 Penny Effie M Mrs @ AV 5925
2514 Vacant
2520 Beckwith Adrine Mrs @ AV 4703
2526 York's Garden Supply land-scapes @ AV 3191
2534 Morrow Frank D @ AV 2703
2538 Rip Clifford B @ AV 6327
2542 Steiner Alf G @ AV 4239
2544 Sauer Martha Mrs @ AV 1499
W Ray interests
Gilmart av interests
2640 Deane's Auto Rebuild @ AV 3535
2616 Arden Apartments
1 Melissa Schiller J
2 Louis Phillip
3 Orlis Alexander
1 Shandlers Phas
5 Love Fred C
6 Schmidt John S
7 White Agnes Mrs
8 Gregory Lorenzo F
9 Price Yvoly Mrs mgr @ AV 7073
16 Hopkins Den
Street continued
2638 Seattle Pkg and Pabl Co @ AV 0380
Northwest Gardens Inc pablis @ GA 0028
2639-48 Pac Coast Feather Co @ GA 3374
2637 Vacant
2651 Apartments
A McCoy John W
B Condit Julie M Mrs
C Wilhelm Elias @ AV 3292
D Engie Myren B
E Craig Richd C
F Baker Howard V @ GA 1330
Street continued
2655 Andy's Trailer Rentals @ AV 9893
2656 McCoy John W @ AV 8373
W Armer interests
2800 Fourth Arth Co lug apparatus @ AV 5717
Industrial Instrument Supply mfrs agts @ GA 1878
2803 Perkins Bow C @ GA 4570
2807 Franklin Fred H @ AV 4324
2808 Vacant
2810 Hansen Eivert @ AV 1718
2811 Vuonoovich Joe @ AV 1117
2861 Helmu Ray
2823 Cune Martin @ AV 2848
2827 Warden Jas @ AV 5054
2832 Jensen Jos A @ AV 7322
2832-1/2 Parrish Sten K
2859 Vacant
W Barrett interests
3002 Atlas Mt & Bldg Co @ AV 0377
Raylor's Saw-North gas sta @ AV 9985
3008 Harrison Medical Clinic @ AV 0351
Mattison Lawrence @ AV 0351
3011 LaRossa John J water heaters @ AV 7073

Seattle's Leading Business School AUERSWALD'S Accounting and Secretarial School CORNER FIFTH & PINE 2nd Floor O'SHEA BLDG. ELIOT 5119

**APPENDIX D:
AERIAL PHOTOGRAPHS**

Mixed Use Facility

1511 SW 107th Street, 10708 & 10724 16th Avenue SW

Seattle, WA 98146

Inquiry Number: 5714272.8

July 12, 2019

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Aerial Photo Decade Package

07/12/19

Site Name:

Mixed Use Facility
1511 SW 107th Street, 10708 6
Seattle, WA 98146
EDR Inquiry # 5714272.8

Client Name:

The Vertex Companies, Inc.
400 Libbey Parkway
Weymouth, MA 02189-0000
Contact: Mark Jirgal



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.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1990	1"=500'	Acquisition Date: July 10, 1990	USGS/DOQQ
1985	1"=500'	Flight Date: June 19, 1985	NRWA
1980	1"=500'	Flight Date: July 08, 1980	USDA
1977	1"=500'	Flight Date: September 05, 1977	USGS
1969	1"=500'	Flight Date: June 30, 1969	USGS
1965	1"=500'	Flight Date: June 29, 1965	USGS
1953	1"=500'	Flight Date: September 09, 1953	U of WA
1944	1"=500'	Flight Date: April 27, 1944	DIA
1936	1"=500'	Flight Date: January 01, 1936	KCDOT

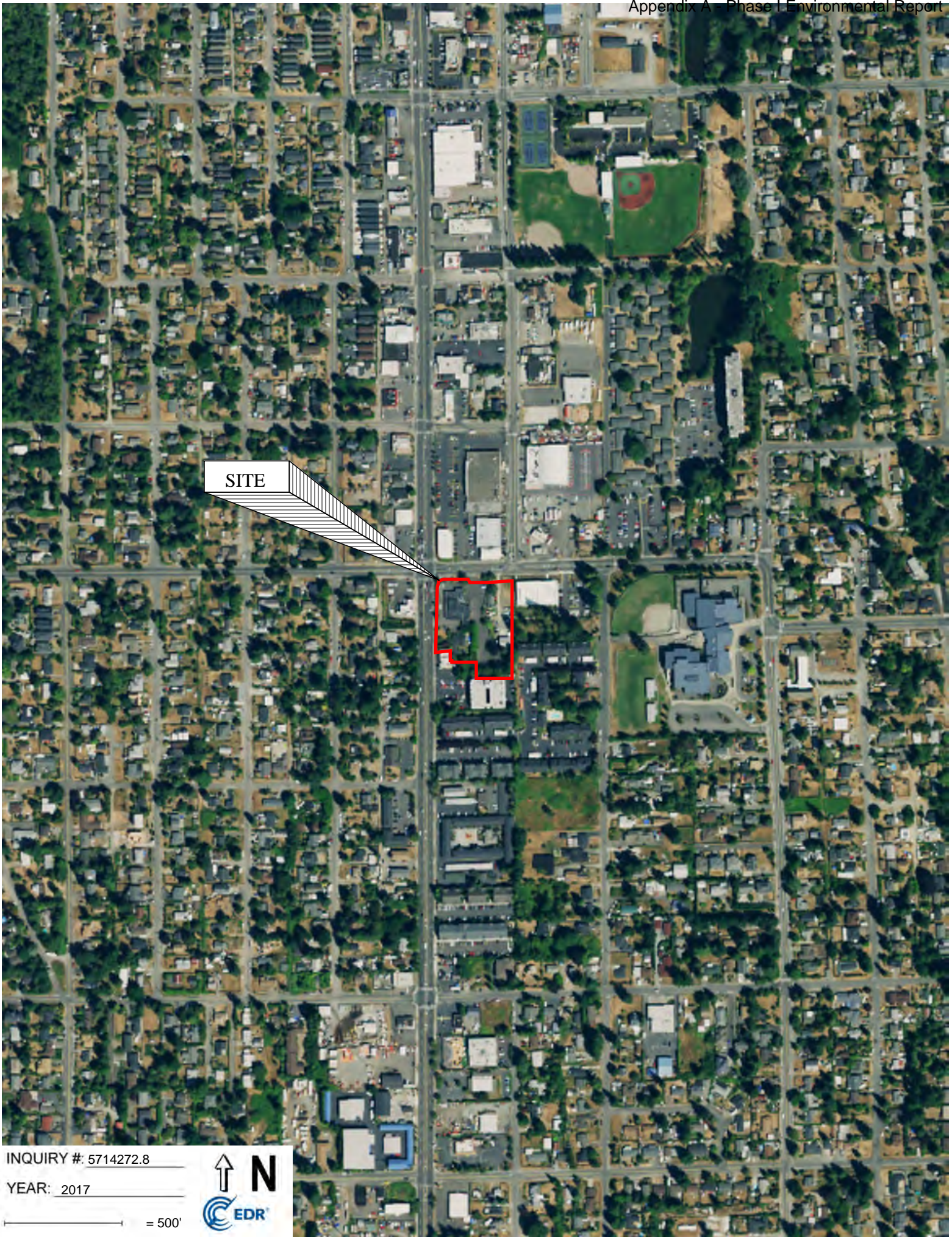
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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SITE

INQUIRY #: 5714272.8

YEAR: 2017

— = 500'





SITE

INQUIRY #: 5714272.8

YEAR: 2013

— = 500'





SITE



INQUIRY #: 5714272.8

YEAR: 2009

— = 500'





SITE

INQUIRY #: 5714272.8

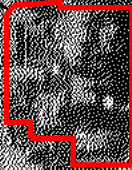
YEAR: 2006

— = 500'





SITE



INQUIRY #: 5714272.8

YEAR: 1990

_____ = 500'



6-19-85



SITE



INQUIRY #: 5714272.8

YEAR: 1985

_____ = 500'





INQUIRY #: 5714272.8

YEAR: 1980

_____ = 500'





SITE



INQUIRY #: 5714272.8

YEAR: 1977



— = 500'

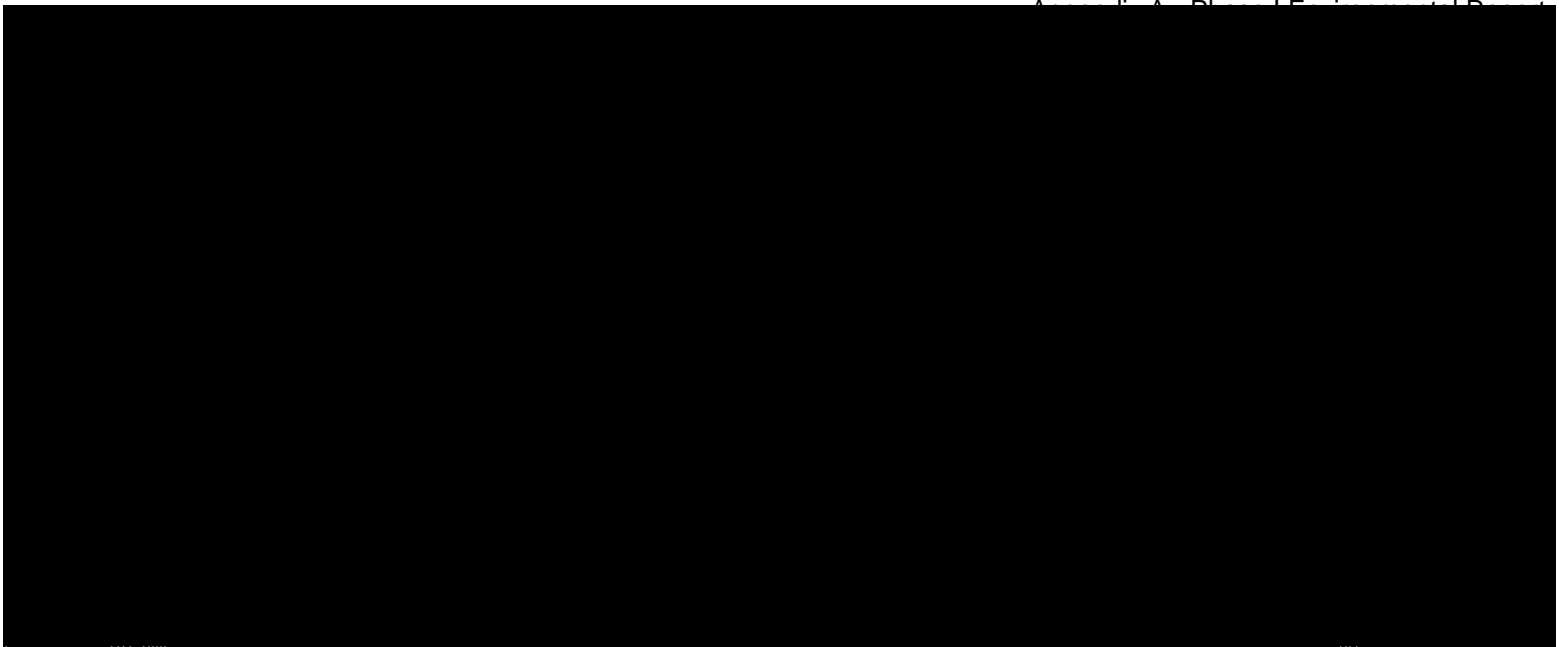


INQUIRY # 5714272.8

YEAR: 1969

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SITE

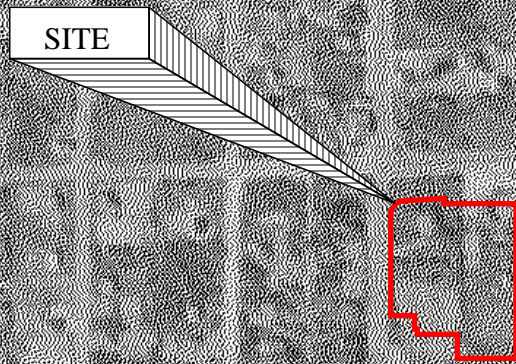


INQUIRY # 5714272.8

YEAR: 1953

_____ = 500'





INQUIRY # 5714272.8

YEAR: 1944

_____ = 500'





SITE



INQUIRY #: 5714272.8

YEAR: 1936

— = 500'



**APPENDIX E:
TOPOGRAPHIC MAPS**

Mixed Use Facility

1511 SW 107th Street, 10708 & 10724 16th Avenue SW

Seattle, WA 98146

Inquiry Number: 5714272.4

July 12, 2019

EDR Historical Topo Map Report

with QuadMatch™



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Historical Topo Map Report

07/12/19

Site Name:

Mixed Use Facility
 1511 SW 107th Street, 10708
 Seattle, WA 98146
 EDR Inquiry # 5714272.4

Client Name:

The Vertex Companies, Inc.
 400 Libbey Parkway
 Weymouth, MA 02189-0000
 Contact: Mark Jirgal



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by The Vertex Companies, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDR's Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:**Coordinates:**

P.O.#	58164	Latitude:	47.506603 47° 30' 24" North
Project:	58164	Longitude:	-122.354379 -122° 21' 16" West
		UTM Zone:	Zone 10 North
		UTM X Meters:	548617.75
		UTM Y Meters:	5261665.54
		Elevation:	376.31' above sea level

Maps Provided:

2014	1908
1994, 1995	1900
1983	1897
1978	1895
1973	1894
1968	
1949	
1909	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Des Moines
2014
7.5-minute, 24000



Vashon
2014
7.5-minute, 24000



Duwamish Head
2014
7.5-minute, 24000



Seattle South
2014
7.5-minute, 24000

1994, 1995 Source Sheets



Vashon
1994
7.5-minute, 24000
Aerial Photo Revised 1990



Des Moines
1995
7.5-minute, 24000
Aerial Photo Revised 1990

1983 Source Sheets



Seattle South
1983
7.5-minute, 25000
Aerial Photo Revised 1977



Burien
1983
7.5-minute, 25000
Aerial Photo Revised 1977

1978 Source Sheets



Des Moines
1978
7.5-minute, 24000
Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1973 Source Sheets



Seattle South
1973
7.5-minute, 24000
Aerial Photo Revised 1973



Des Moines
1973
7.5-minute, 24000
Aerial Photo Revised 1973

1968 Source Sheets



Duwamish Head
1968
7.5-minute, 24000
Aerial Photo Revised 1968



Vashon
1968
7.5-minute, 24000
Aerial Photo Revised 1968



Seattle South
1968
7.5-minute, 24000
Aerial Photo Revised 1968



Des Moines
1968
7.5-minute, 24000
Aerial Photo Revised 1968

1949 Source Sheets



Duwamish Head
1949
7.5-minute, 24000
Aerial Photo Revised 1943



Des Moines
1949
7.5-minute, 24000
Aerial Photo Revised 1943



Vashon
1949
7.5-minute, 24000
Aerial Photo Revised 1943

1909 Source Sheets



Seattle Special
1909
15-minute, 62500



Seattle
1909
15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1908 Source Sheets



Seattle
1908
15-minute, 62500

1900 Source Sheets



Tacoma
1900
30-minute, 125000

1897 Source Sheets



Seattle
1897
30-minute, 125000



Snohomish
1897
30-minute, 125000



Tacoma
1897
30-minute, 125000

1895 Source Sheets



Snohomish
1895
30-minute, 125000

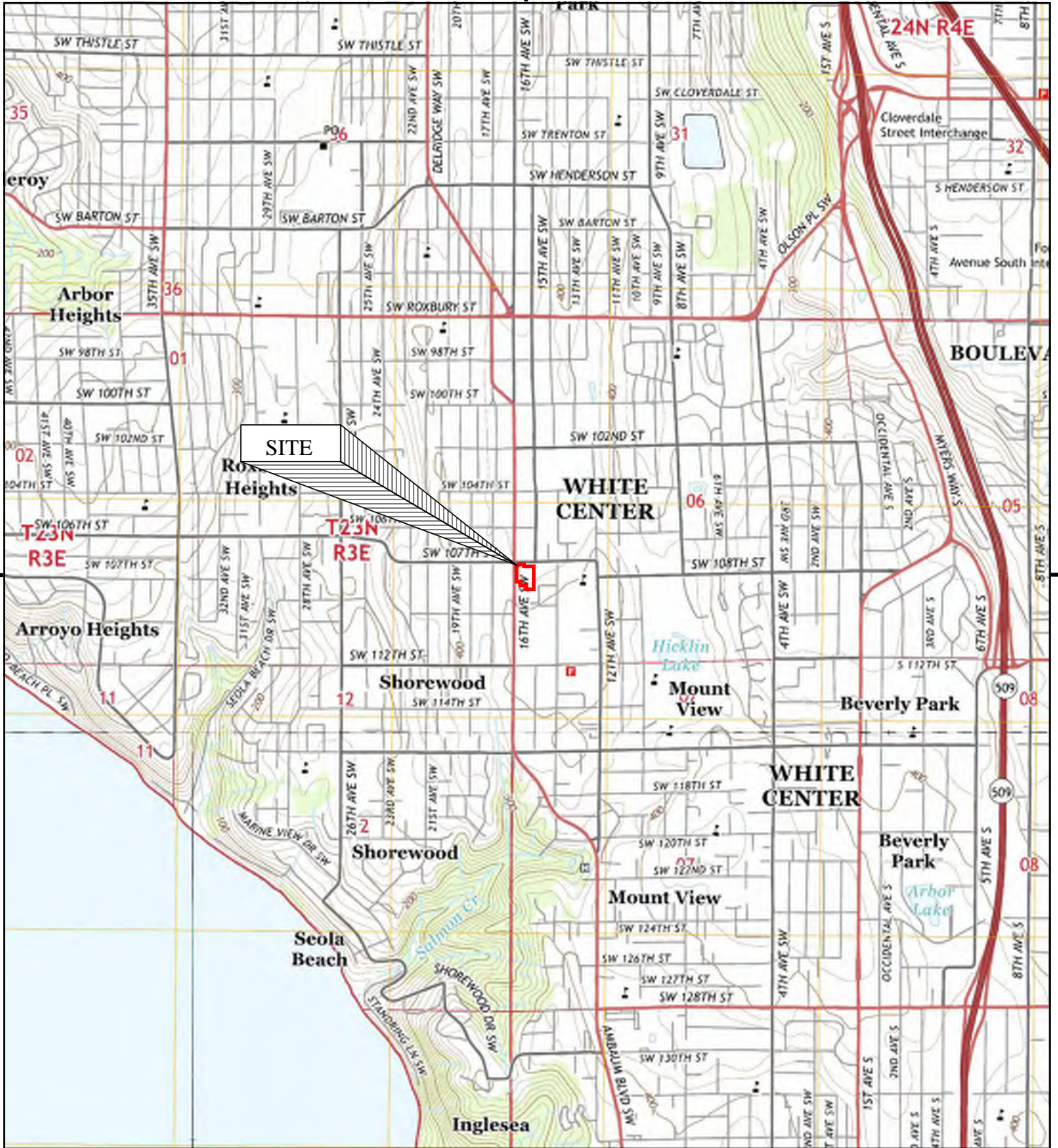
Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

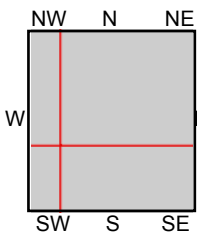
1894 Source Sheets



Seattle
1894
15-minute, 62500



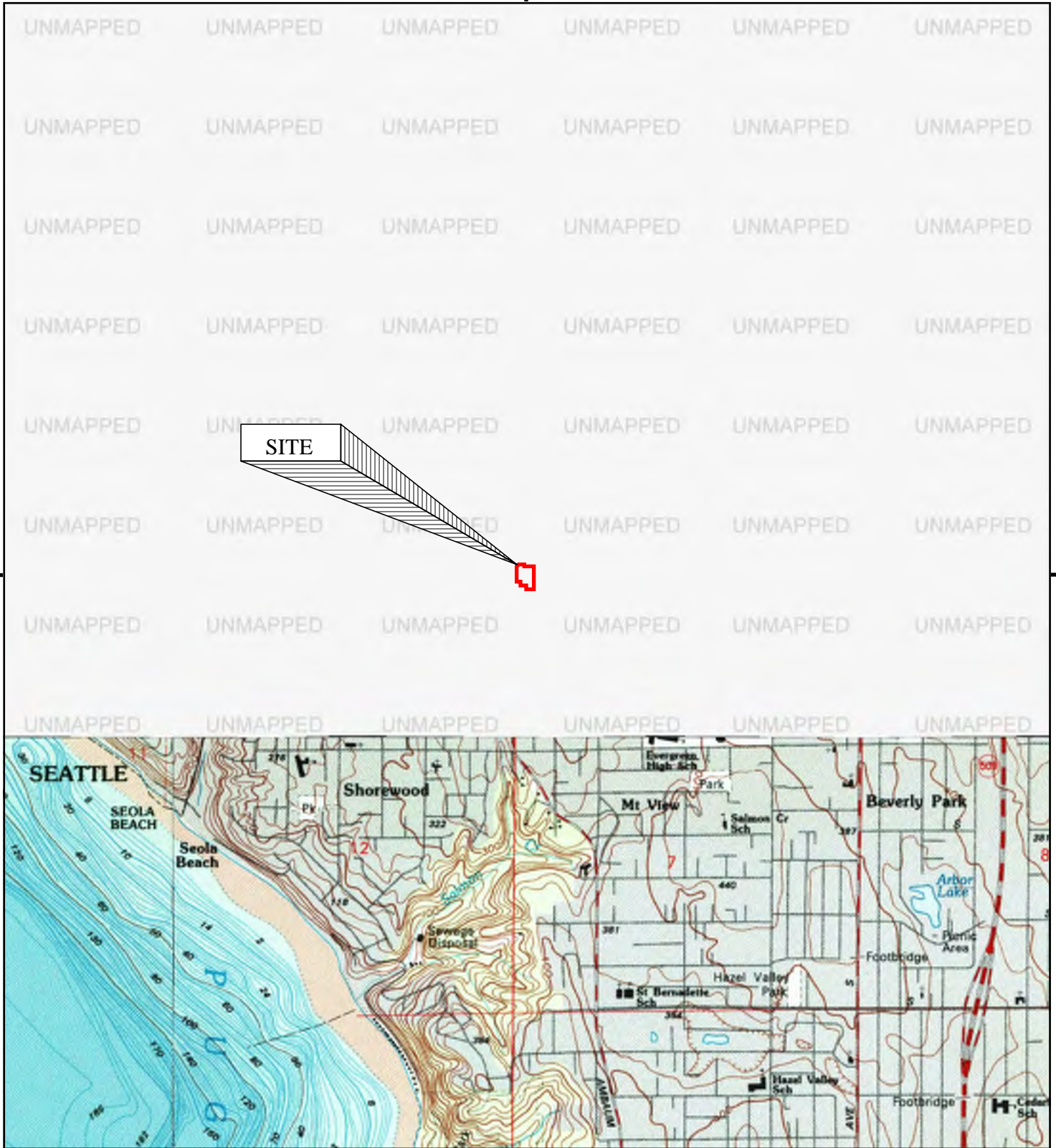
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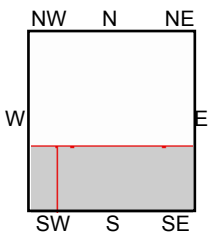
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S, Des Moines, 2014, 7.5-minute
SW, Vashon, 2014, 7.5-minute
NW, Duwamish Head, 2014, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





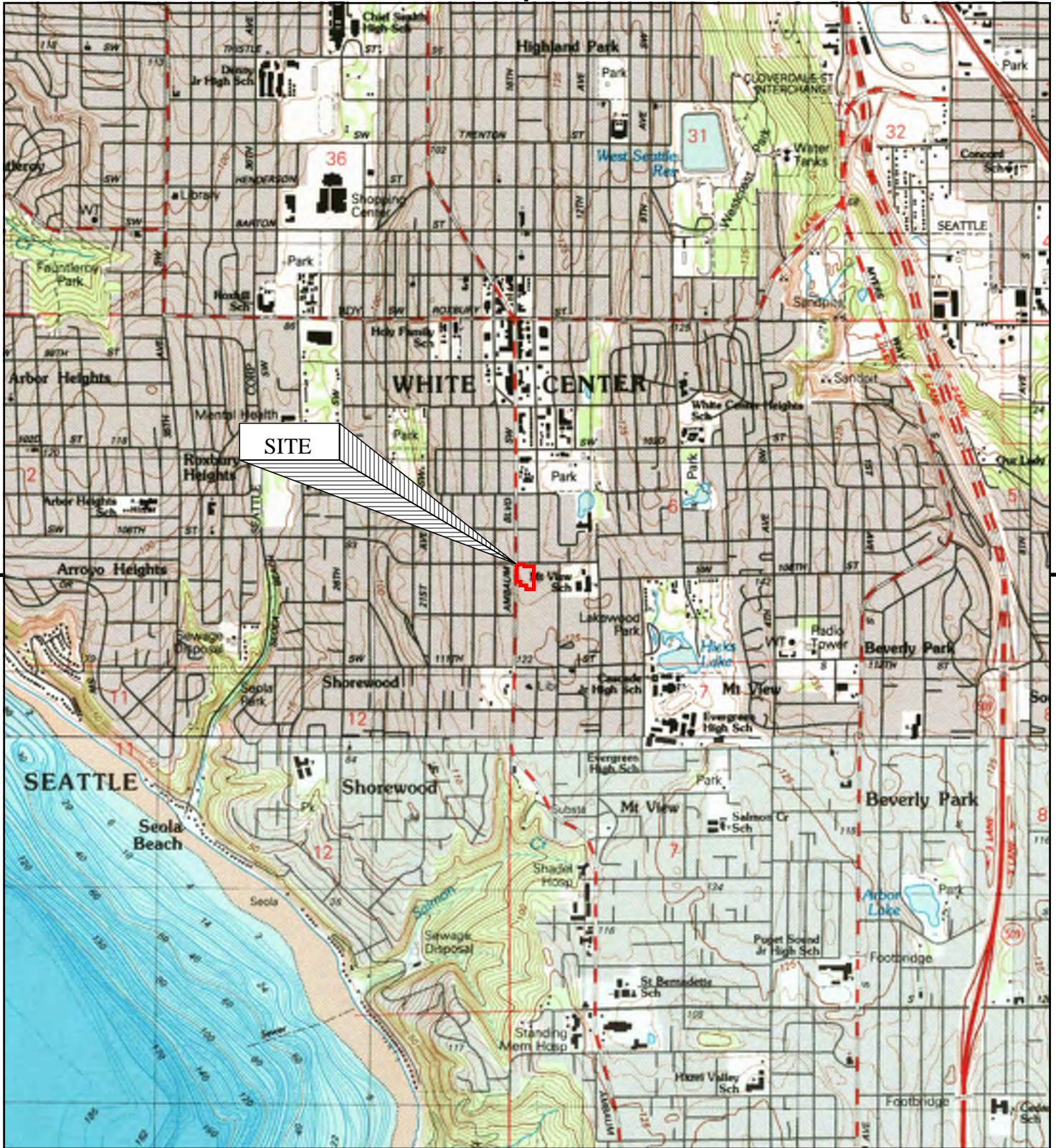
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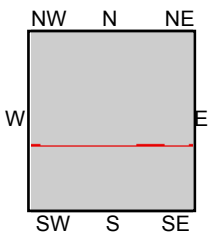
S, Des Moines, 1995, 7.5-minute
SW, Vashon, 1994, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





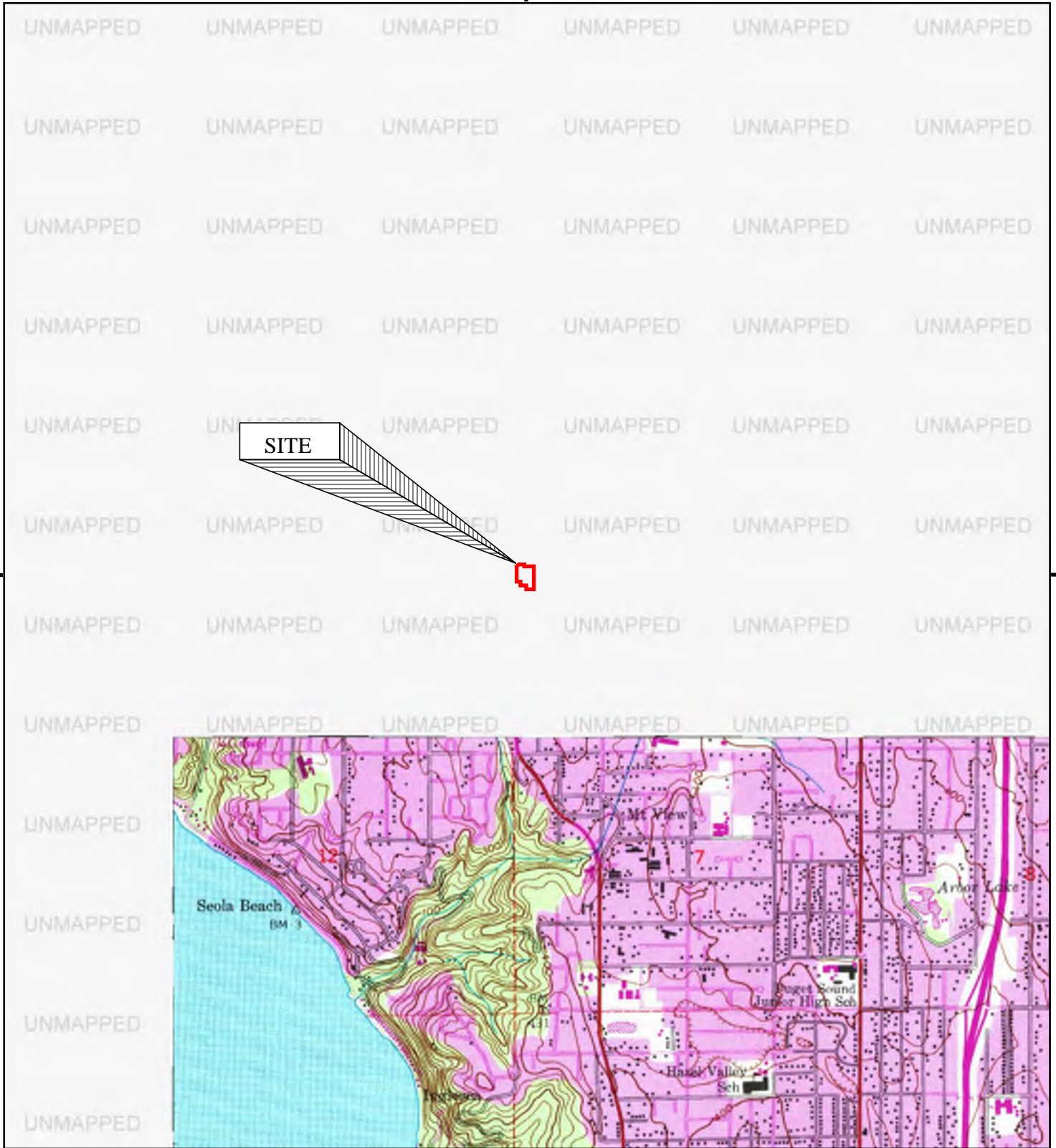
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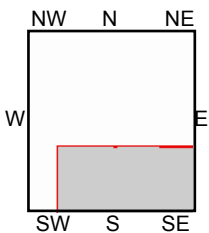
TP, Seattle South, 1983, 7.5-minute
S, Burien, 1983, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





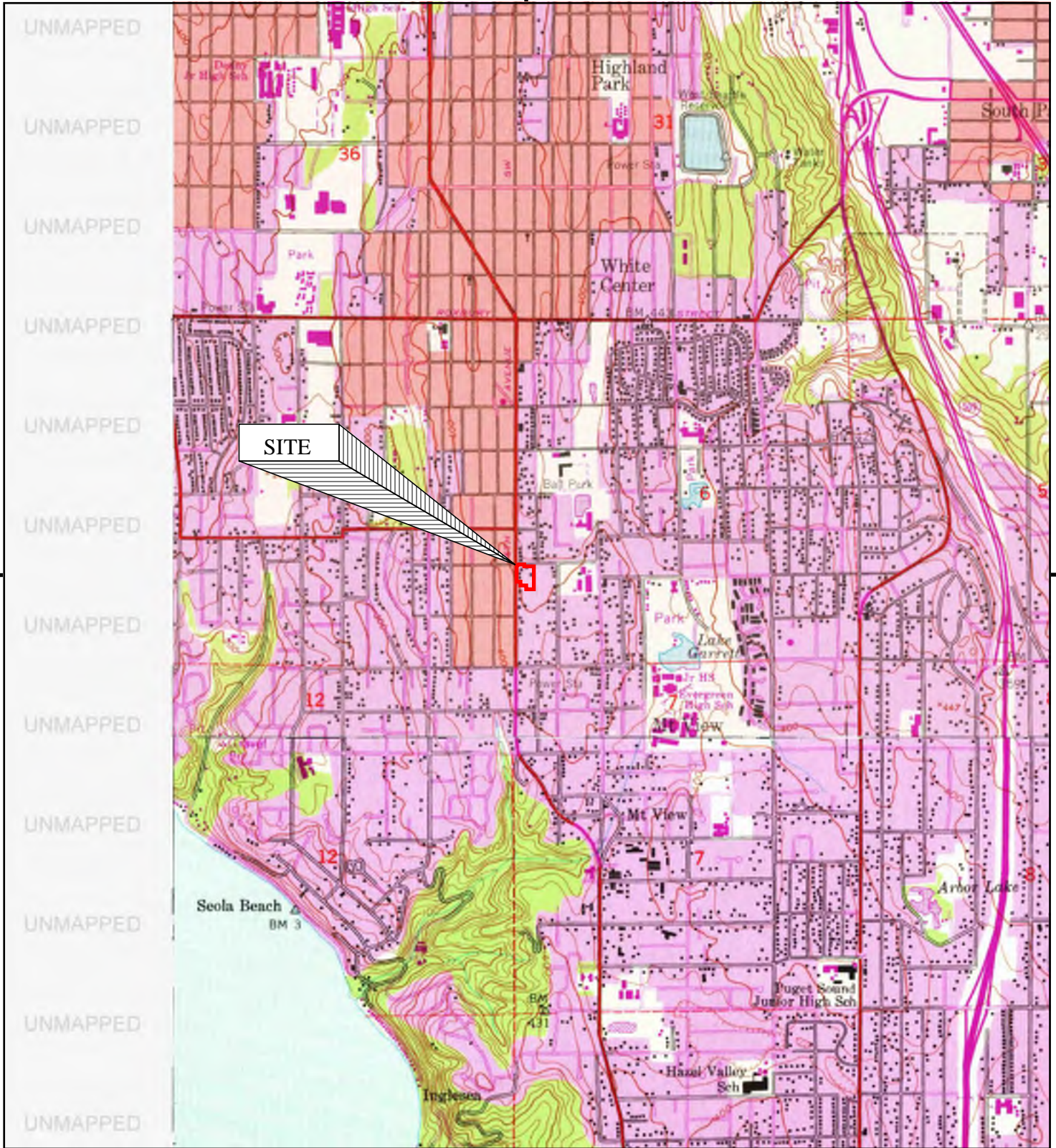
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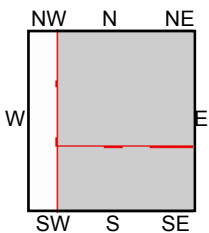
S, Des Moines, 1978, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





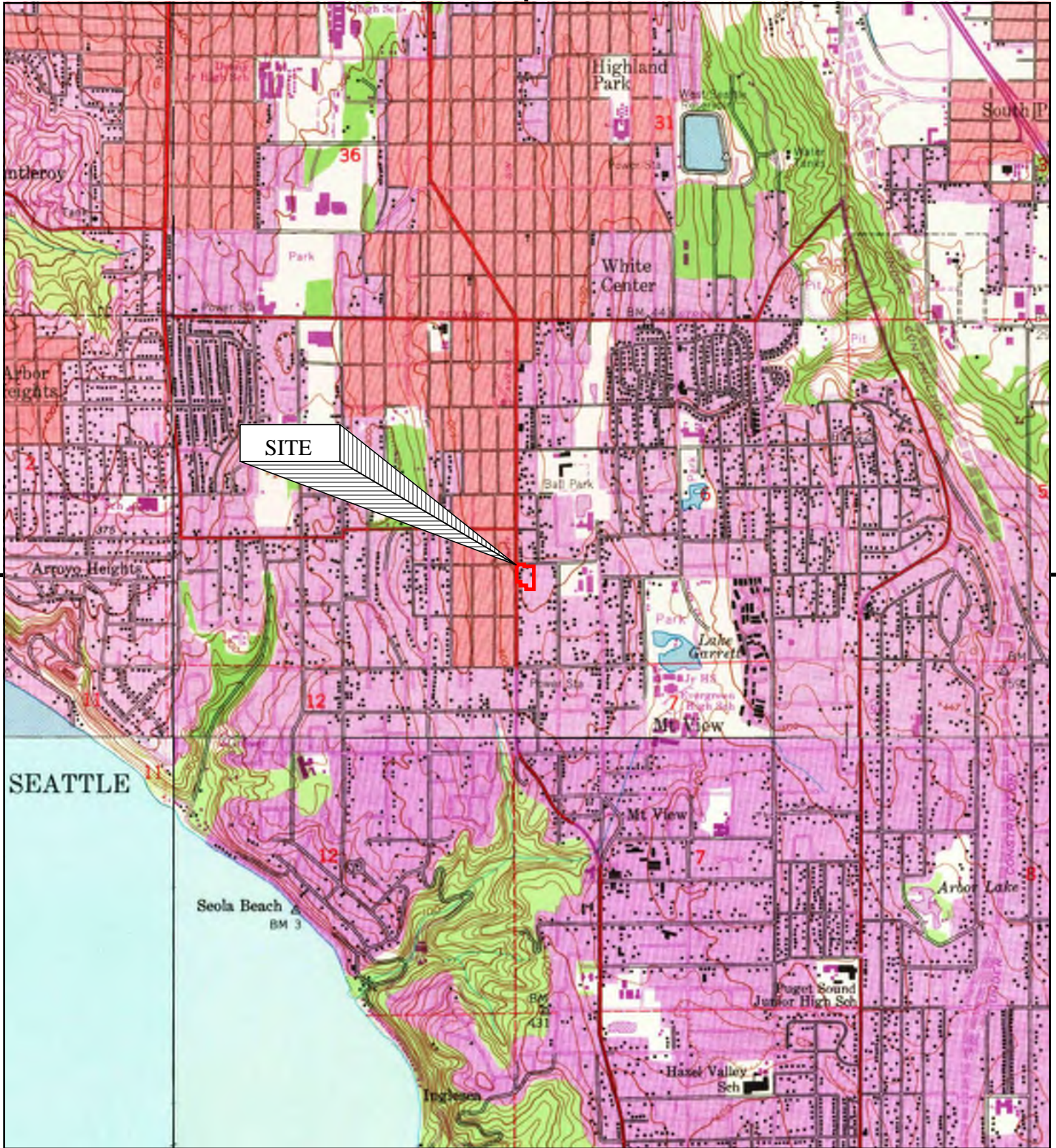
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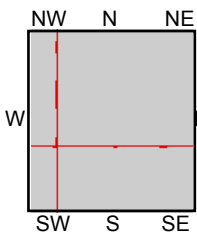
TP, Seattle South, 1973, 7.5-minute
S, Des Moines, 1973, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





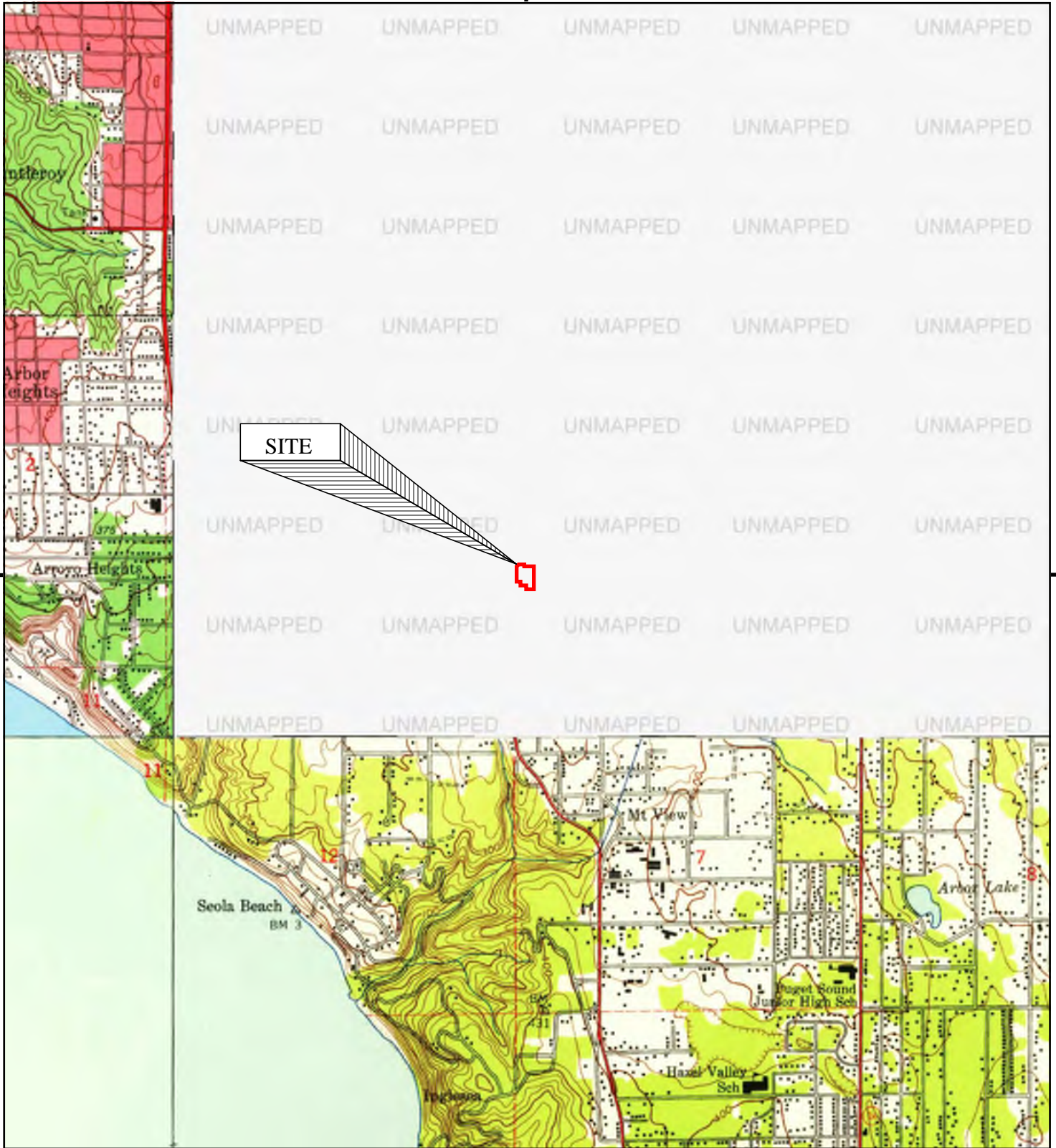
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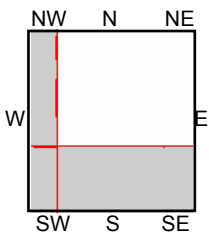
TP, Seattle South, 1968, 7.5-minute
 S, Des Moines, 1968, 7.5-minute
 SW, Vashon, 1968, 7.5-minute
 NW, Duwamish Head, 1968, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





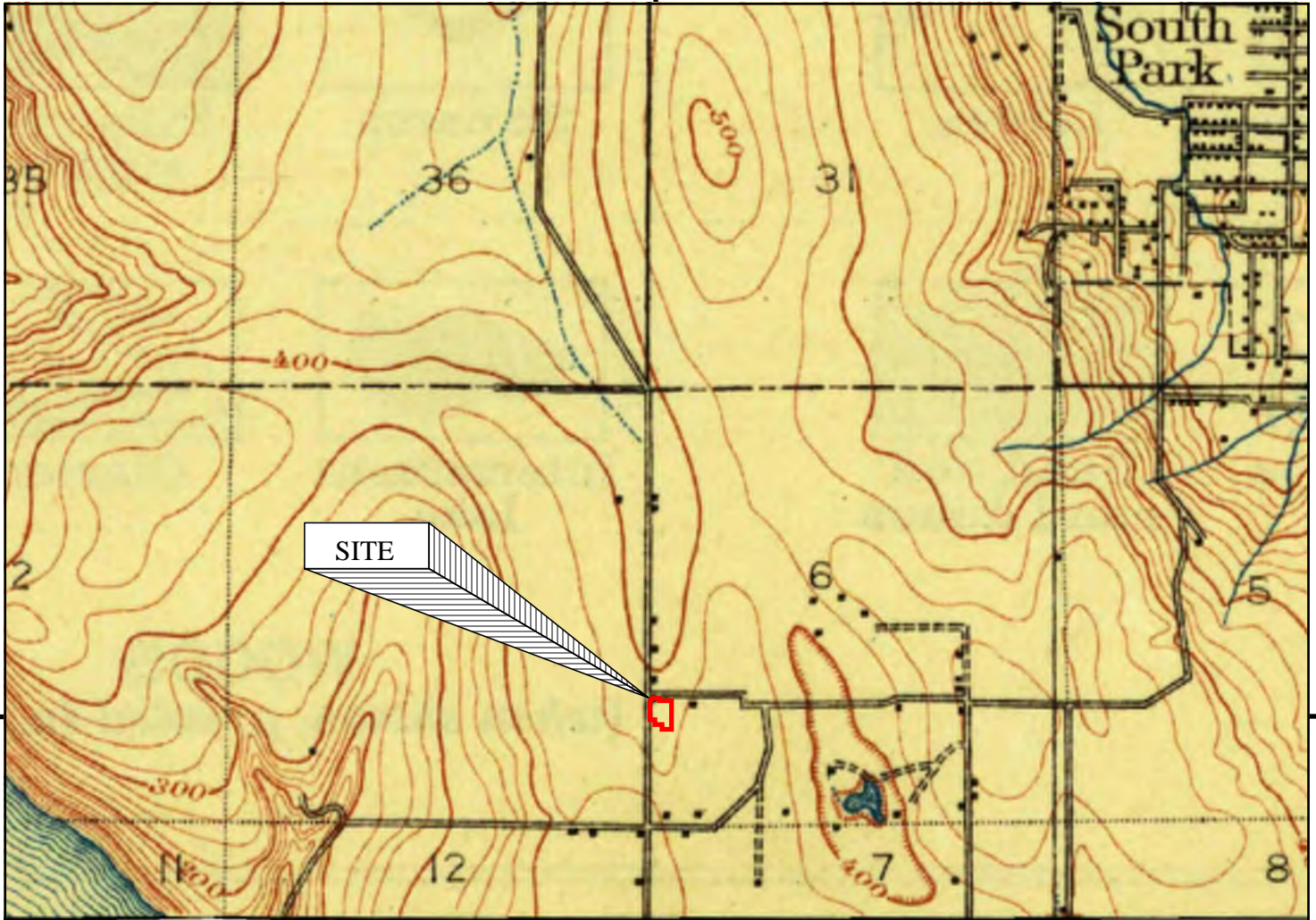
This report includes information from the following map sheet(s).



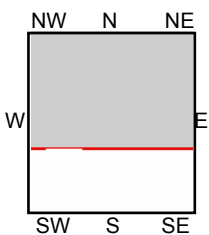
S, Des Moines, 1949, 7.5-minute
SW, Vashon, 1949, 7.5-minute
NW, Duwamish Head, 1949, 7.5-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





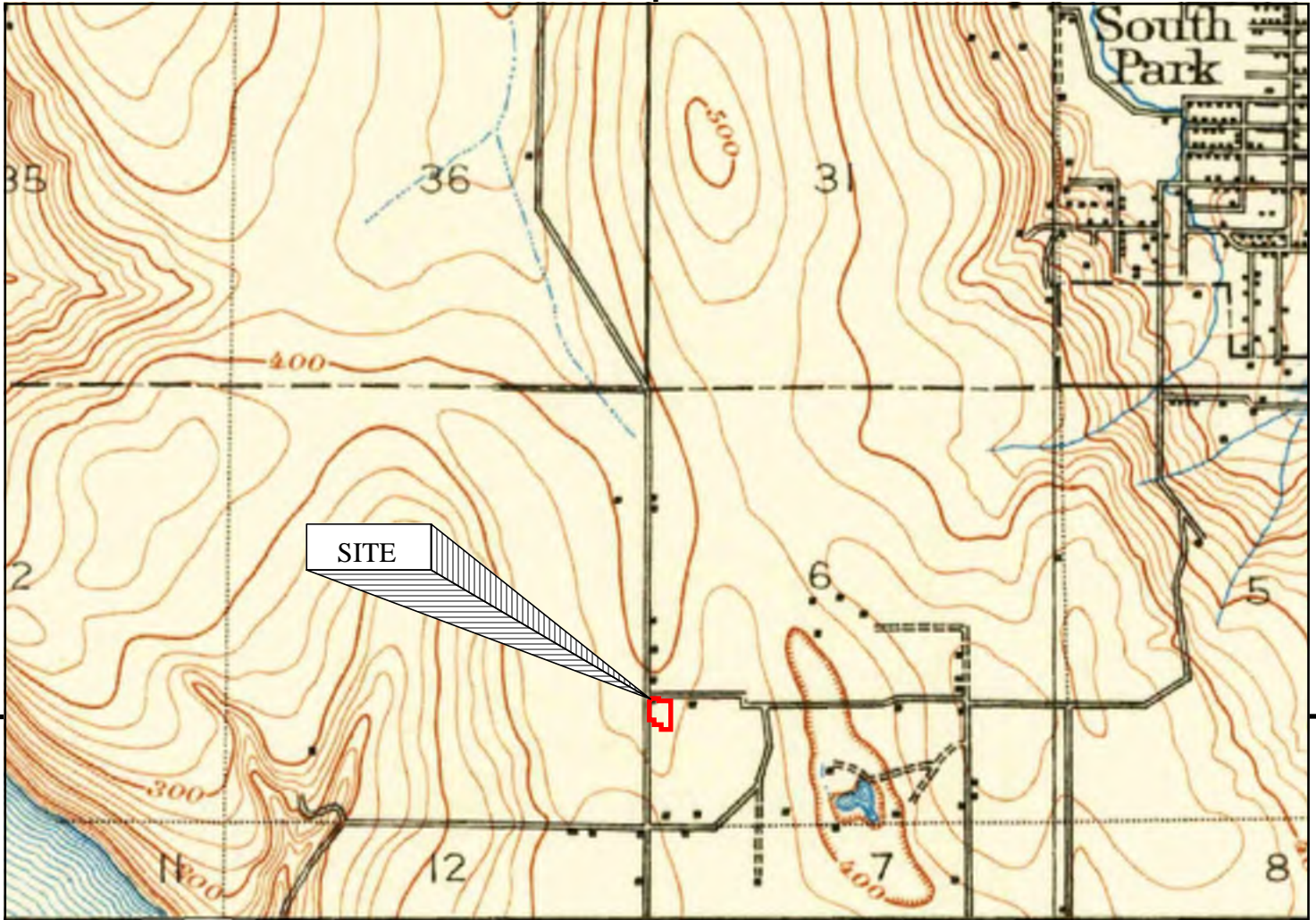
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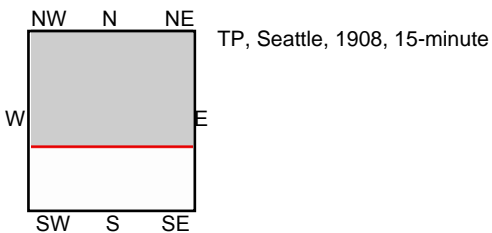
TP, Seattle Special, 1909, 15-minute
TP, Seattle, 1909, 15-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.



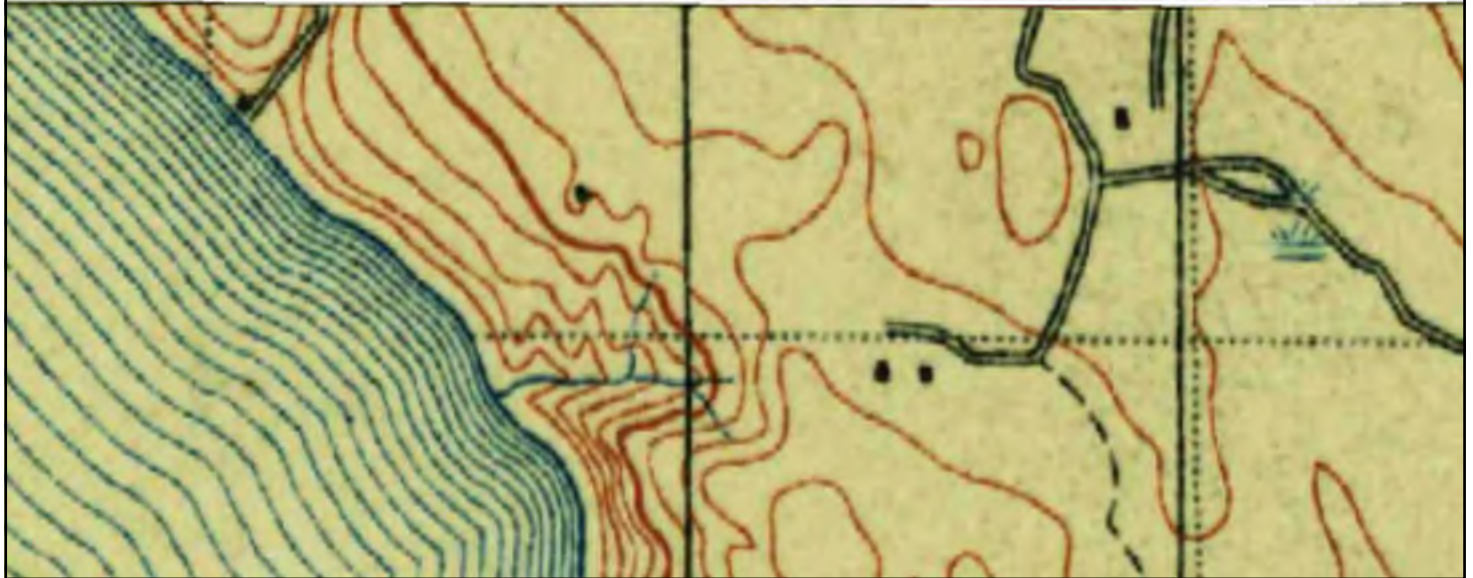
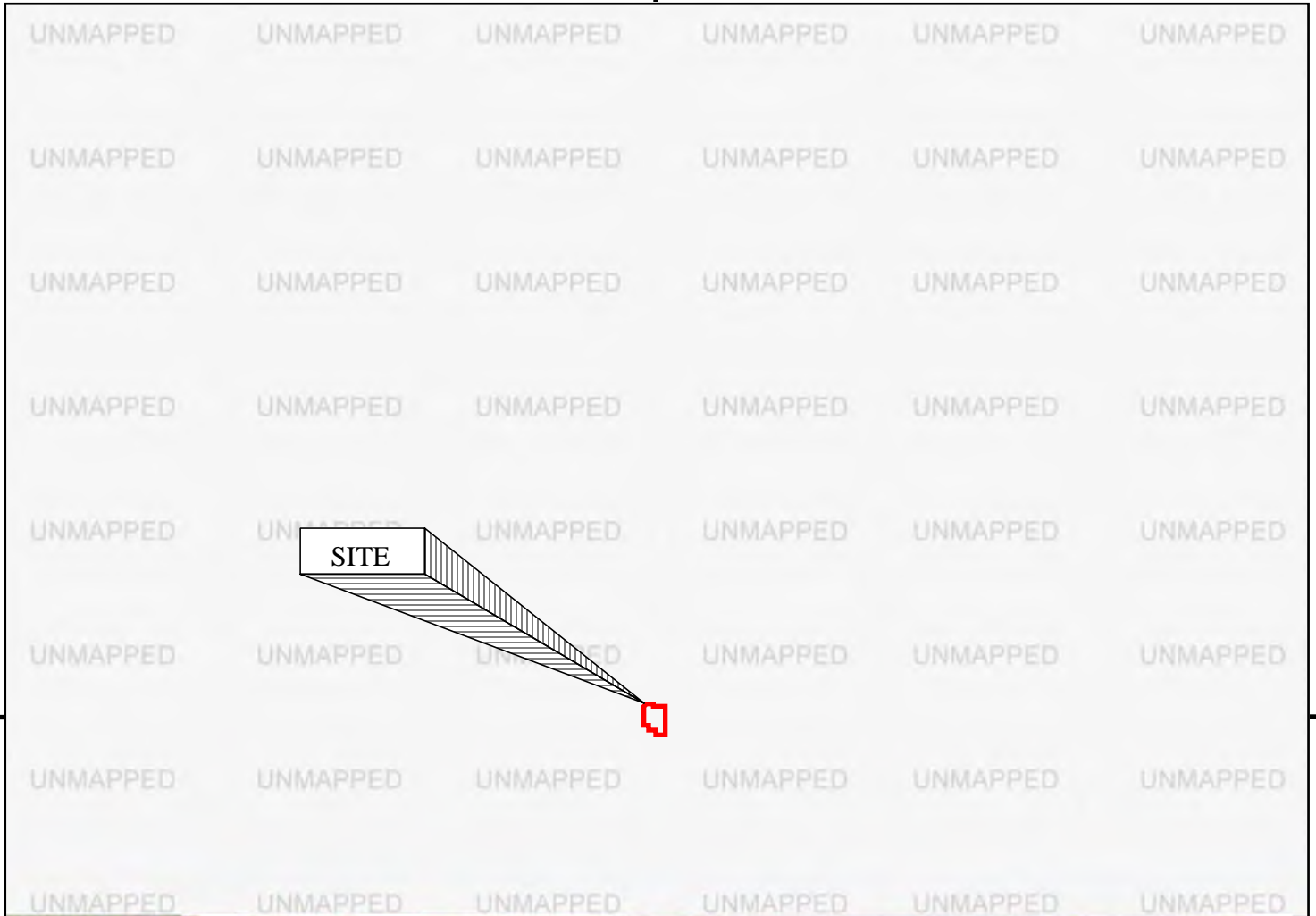


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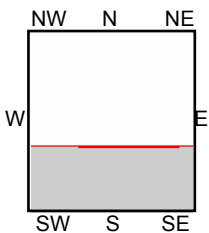
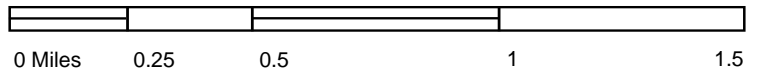


SITE NAME: Mixed Use Facility
 ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
 CLIENT: The Vertex Companies, Inc.





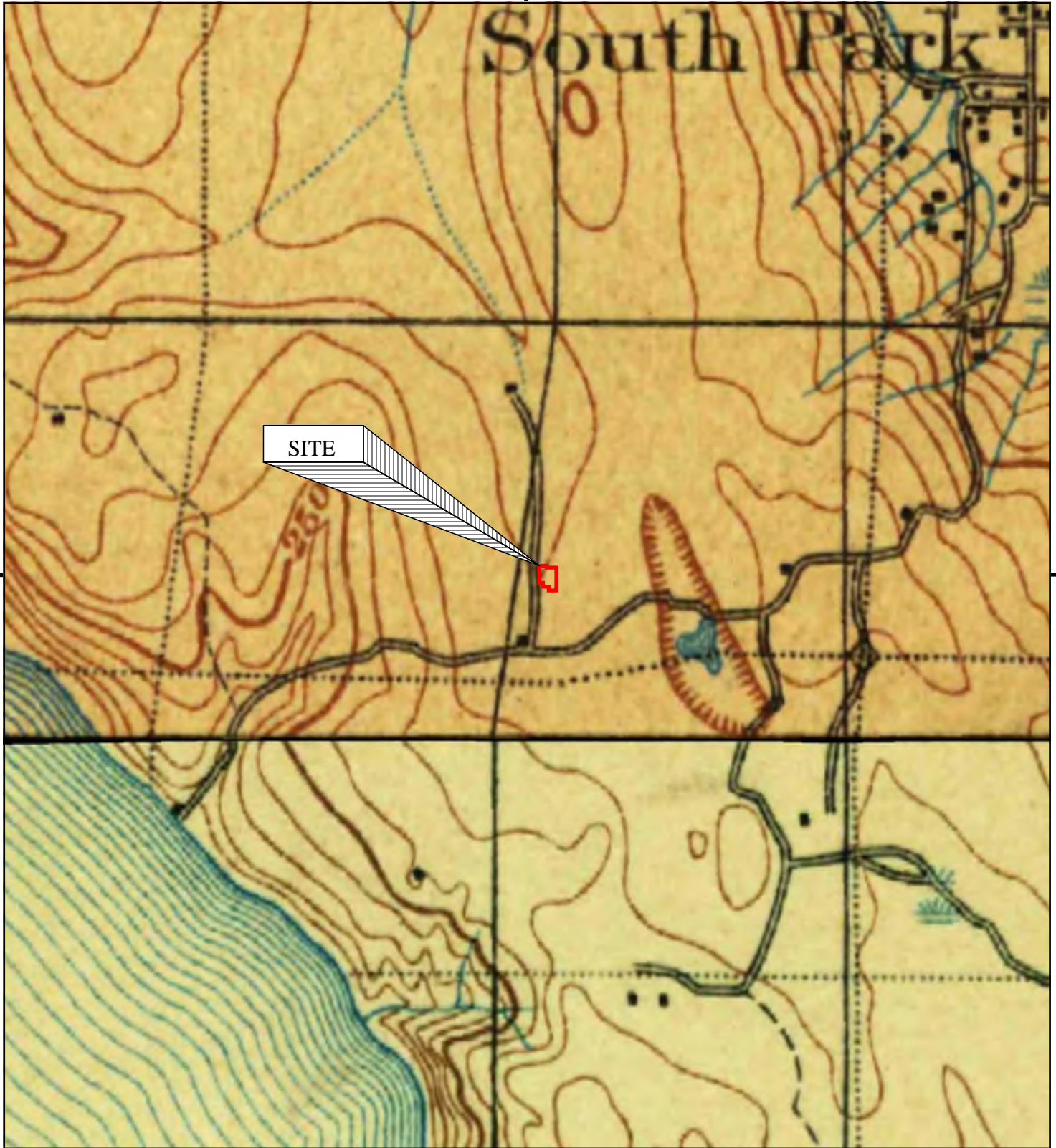
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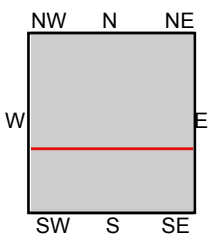
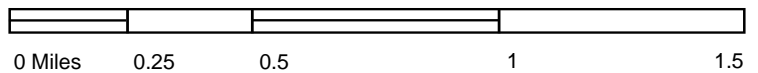
S, Tacoma, 1900, 30-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





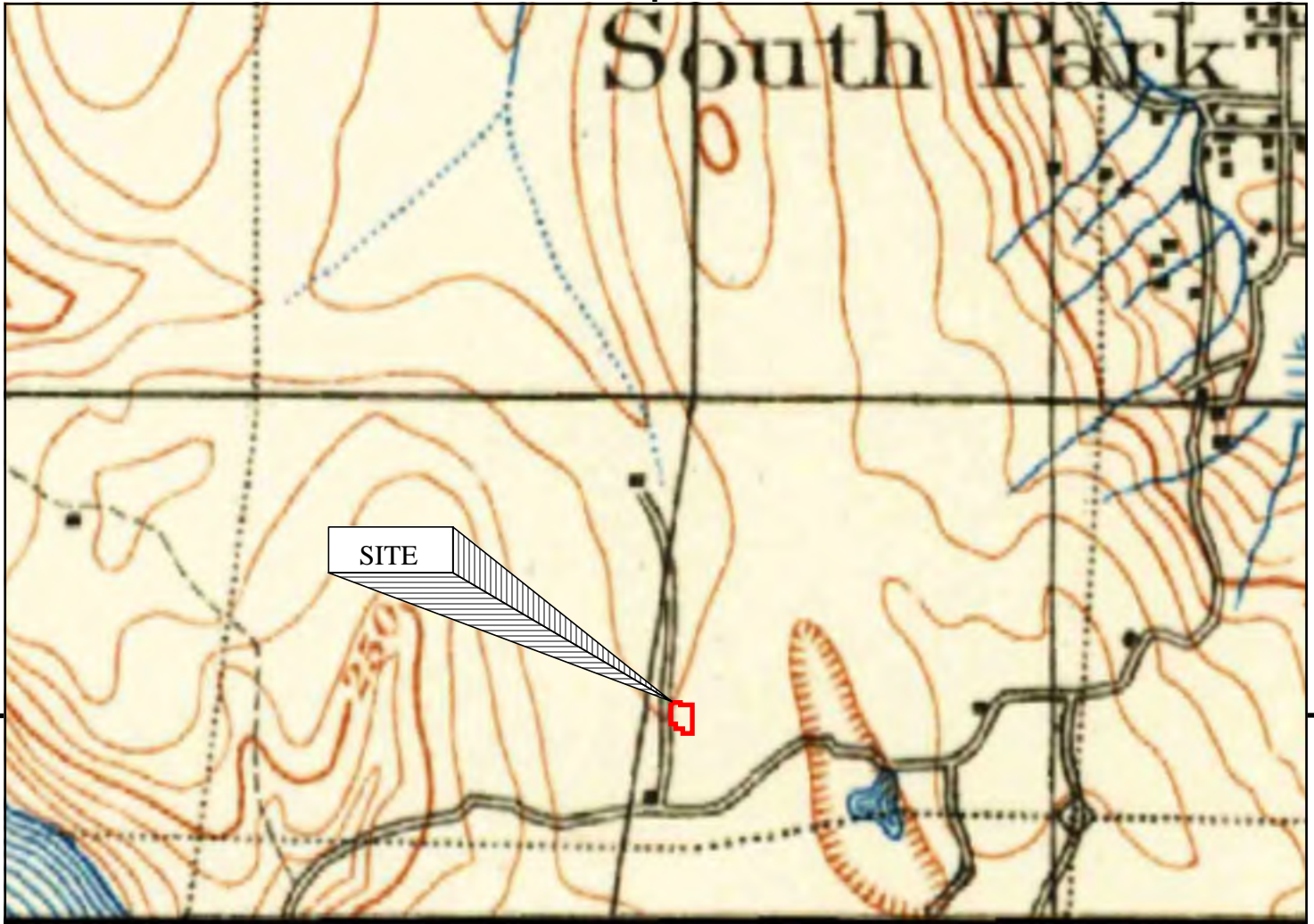
This report includes information from the following map sheet(s).



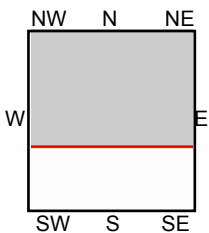
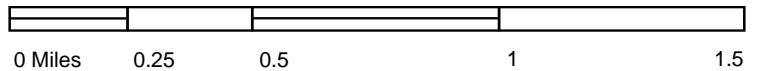
TP, Seattle, 1897, 30-minute
 TP, Snohomish, 1897, 30-minute
 S, Tacoma, 1897, 30-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





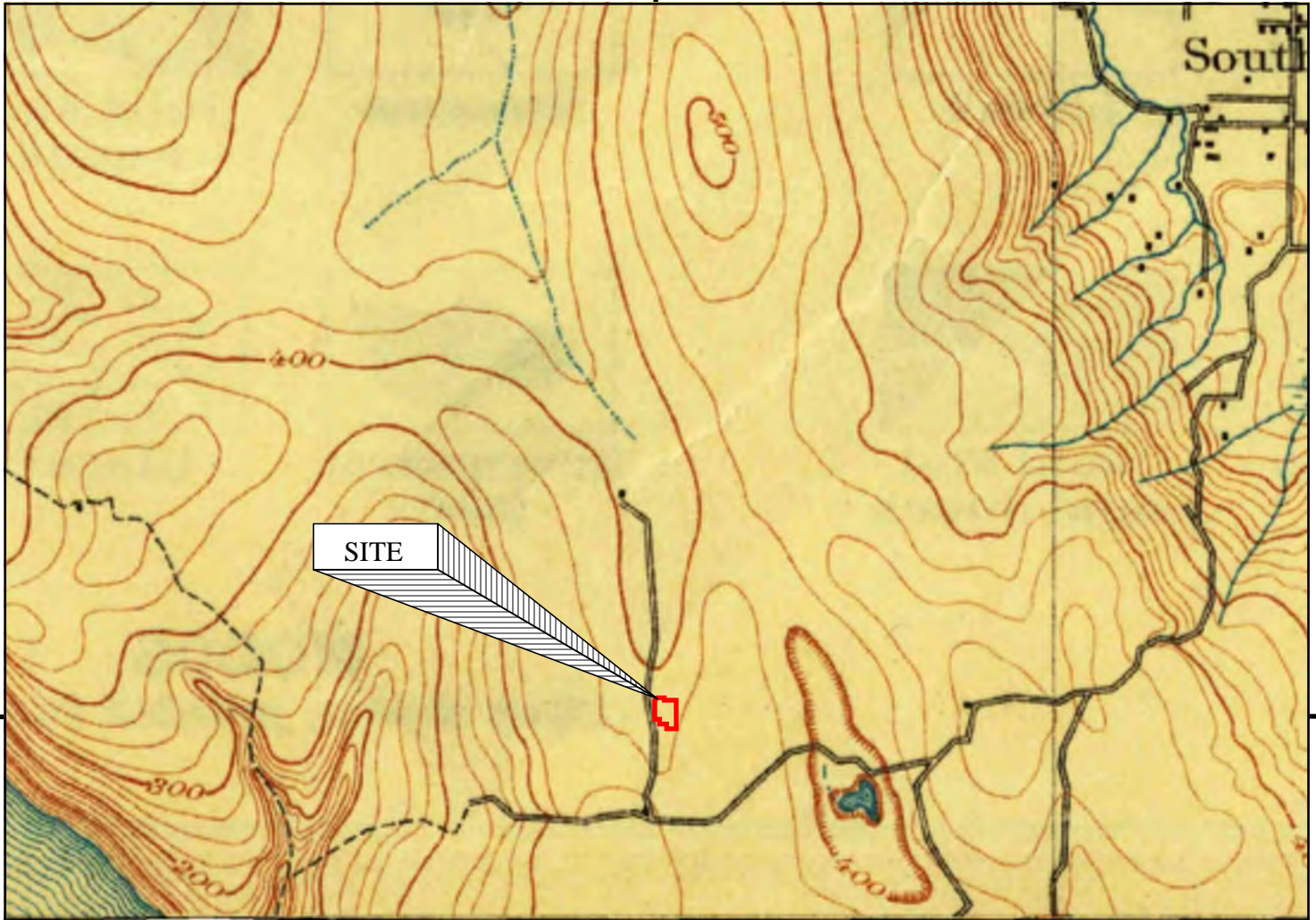
This report includes information from the following map sheet(s).



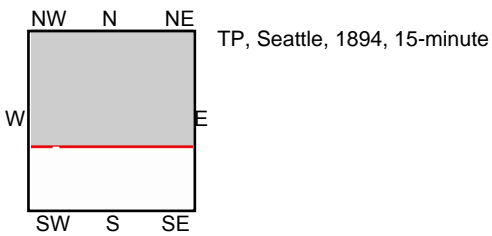
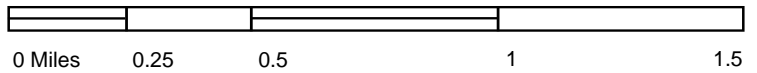
TP, Snohomish, 1895, 30-minute

SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.





This report includes information from the following map sheet(s).



SITE NAME: Mixed Use Facility
ADDRESS: 1511 SW 107th Street, 10708 & 10724 16
 Seattle, WA 98146
CLIENT: The Vertex Companies, Inc.



APPENDIX F:
SANBORN FIRE INSURANCE MAPS

Mixed Use Facility

1511 SW 107th Street, 10708 & 10724 16th Avenue SW

Seattle, WA 98146

Inquiry Number: 5714272.3

July 12, 2019

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

Certified Sanborn® Map Report

07/12/19

Site Name:

Mixed Use Facility
1511 SW 107th Street, 10708 8
Seattle, WA 98146
EDR Inquiry # 5714272.3

Client Name:

The Vertex Companies, Inc.
400 Libbey Parkway
Weymouth, MA 02189-0000
Contact: Mark Jirgal



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by The Vertex Companies, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # C991-4EC0-B32F

PO # 58164

Project 58164

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: C991-4EC0-B32F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others 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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**APPENDIX G:
REGULATORY DATABASE REPORT**

Mixed Use Facility

10708 & 10724 SW 16th Ave SW
Seattle, WA 98146

Inquiry Number: 5931310.2s
January 10, 2020

The EDR Radius Map™ Report



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

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Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

GeoCheck - Not Requested

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

10708 & 10724 SW 16TH AVE SW
SEATTLE, WA 98146

COORDINATES

Latitude (North): 47.5065990 - 47° 30' 23.75"
Longitude (West): 122.3543290 - 122° 21' 15.58"
Universal Transverse Mercator: Zone 10
UTM X (Meters): 548623.0
UTM Y (Meters): 5261446.5
Elevation: 376 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	6005543 SEATTLE SOUTH, WA
Version Date:	2014
South Map:	6005105 DES MOINES, WA
Version Date:	2014
Southwest Map:	6005103 VASHON, WA
Version Date:	2014
Northwest Map:	6005529 DUWAMISH HEAD, WA
Version Date:	2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20150807
Source:	USDA

MAPPED SITES SUMMARY

Target Property Address:
10708 & 10724 SW 16TH AVE SW
SEATTLE, WA 98146

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	ASTRO OIL CO	10645 16TH AVE	EDR Hist Auto	Higher	114, 0.022, NW
A2	PHILLIPS 66 071246	10711 16 AVE SW	UST, ALLSITES	Higher	136, 0.026, WNW
A3	ARNOLD WILLIAM DUANE	10711 16TH AVE SW	EDR Hist Auto	Higher	136, 0.026, WNW
B4	SPENCERS SHELL	1418 SW 107TH	CSCSL, LUST, UST, ALLSITES, RCRA NonGen / NLR,...	Higher	136, 0.026, NE
B5	SPENCER EXXON SERVIC	1418 SW 107TH ST	EDR Hist Auto	Higher	136, 0.026, NE
B6	EXXON	1418 SW 107TH ST.	ICR	Higher	136, 0.026, NE
B7	WHITE CENTER LIBRARY	1415 SW 107TH ST	ALLSITES	Higher	144, 0.027, ENE
B8	HUDDLESONS AUTO COLO	1500 SW 107TH	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	153, 0.029, North
A9	ZIP MARKET & GAS	10645 16TH AVE SW	VCP	Higher	197, 0.037, NW
A10	ZIP MARKET & GAS	10645 16TH AVE SW	CSCSL, LUST, UST, ALLSITES	Higher	197, 0.037, NW
A11	AMBAUM AUTOMOTIVE	10633 16TH AVE	EDR Hist Auto	Higher	275, 0.052, NW
B12	MALLARD LAKE APARTME	1400 SW 107TH ST	UST, ALLSITES	Higher	285, 0.054, ENE
B13	MALLARD LAKE PARK AP	1400 SW 107TH ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	285, 0.054, ENE
C14	FANTASTIC FINISHES I	10623 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	335, 0.063, NNW
C15	ALBERTSONS #418	10616 16TH AVE SW	RCRA NonGen / NLR	Higher	408, 0.077, NNW
C16	ALBERTSONS 418	10616 16TH AVE SW	ALLSITES, MANIFEST	Higher	408, 0.077, NNW
17	THELMA PIERCE PROPER	10729 17TH AVE SW	ALLSITES, CSCSL NFA	Higher	462, 0.087, WSW
18	SK USED CARS	10604 15TH AVE SW	ALLSITES, CSCSL NFA, FINDS	Higher	548, 0.104, NNE
D19	BILL S GULF	11007 16TH AVE	EDR Hist Auto	Higher	611, 0.116, SSW
D20	WHITE CENTER GULL 20	11007 16TH AVE SW	UST, ALLSITES	Higher	611, 0.116, SSW
E21	MAGIC WAND OF SEATTL	10450 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	632, 0.120, North
E22	SCOTTS AUTO REBUILD	10436 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	717, 0.136, North
F23	AARONS AUTO WRECKING	10432 15TH AVE SW	ALLSITES, SPILLS	Higher	766, 0.145, NNE
E24	SEATTLE CITY USED OI	10426 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	808, 0.153, North
F25	ONCORP INVESTMENTS I	10425 15TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	816, 0.155, North
26	DRAINAGE SYSTEMS CON	11043 14TH AVE SW	ALLSITES	Higher	876, 0.166, SSE
27	HIGHLINE SCHOOL DIST	SW 107TH AND 12TH AV	ICR	Higher	903, 0.171, East
F28	TIME OIL #01 280	10420 15TH SW	ICR	Higher	928, 0.176, North
F29	TIME OIL 01-280	10420 15TH AVE SW	LUST, ALLSITES, CSCSL NFA	Higher	928, 0.176, North
F30	TIME OIL 01-280	10420 15TH AVE SW	VCP	Higher	928, 0.176, North
F31	WALTER M BAUMGARTNER	10420 15 SW	UST, FINDS	Higher	928, 0.176, North
G32	WHITE CENTER HIGHLAN	10401 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, Inactive...	Higher	1042, 0.197, NNW
33	B & B TIRE DISTRIBUT	11066 16TH SW	UST, ALLSITES	Higher	1107, 0.210, South
G34	MORFORD RADIATOR	1606 SW 104TH ST	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1167, 0.221, NNW
35	NORTH HIGHLINE FIRE	1243 SW 112TH	UST, ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1336, 0.253, SSE
H36	CROFT RENTALS INC	11229 16TH AVE SW	UST, ALLSITES	Higher	1463, 0.277, South
H37	BLAKE JONES PROPERTY	11200 16TH AVE SW	CSCSL, LUST, UST, ICR, ALLSITES	Higher	1529, 0.290, South
38	RAINIER GOLF AND COU	1856 S 112TH	LUST, UST, ALLSITES, CSCSL NFA	Higher	1557, 0.295, SW
39	TECHNOLOGY ACCESS FO	SW 108TH ST & 10TH A	ALLSITES	Higher	1586, 0.300, East

MAPPED SITES SUMMARY

Target Property Address:
10708 & 10724 SW 16TH AVE SW
SEATTLE, WA 98146

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
I40	CIRCLE K #1464/MCLEN	10210 16TH AVE. SW	ICR	Higher	1647, 0.312, North
I41	MCLENDON PROPERTY	10210 16TH AVE SW	LUST, UST, SWRCY, ALLSITES, CSCSL NFA	Higher	1647, 0.312, North
I42	CIRCLE K #1464/MCLEN	10207 16TH AVE. SW	ICR	Higher	1678, 0.318, North
I43	SUN COMPANY & CIRCLE	10207 16TH AVE SW	CSCSL, LUST, ALLSITES, RCRA NonGen / NLR, FINDS,...	Higher	1678, 0.318, North
44	MEL OLSEN STADIUM FI	1321 SW 102ND ST	ALLSITES	Higher	1858, 0.352, NNE
45	MOBILE SERVICES	10057 18TH AVE SW	HSL, CSCSL, ALLSITES, FINDS	Higher	1946, 0.369, NNW
46	BURIEN STORAGE	1619 SW 114TH ST	ALLSITES, NPDES	Higher	1958, 0.371, SSW
J47	A & M AUTO SERVICE	10046 15TH AVE SW	ALLSITES	Higher	1966, 0.372, North
J48	POOR BOYS AUTO & MAR	10039 14TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2059, 0.390, North
J49	MACYS WHITE CENTER B	10037 14TH AVE SW	ALLSITES	Higher	2065, 0.391, North
K50	ROYAL LINE CABINET C	10030 14TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2129, 0.403, NNE
K51	CURTS BODY SHOP	10027 14TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2154, 0.408, North
52	WHITE CENTER GREENWA	SW 100TH & SW 102ND	ALLSITES	Higher	2218, 0.420, NNE
K53	LA MEXICANA	10020 14TH AVE SW	ALLSITES	Higher	2218, 0.420, NNE
54	HSD CASCADE MIDDLE S	11212 10TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2256, 0.427, SE
K55	KING CO HOUSING AUTH	10010 14TH AVE SW	ALLSITES	Higher	2289, 0.434, North
L56	FOSTERS MACHINE SERV	10039 16TH AVE SW	ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2309, 0.437, North
L57	AMBAUM METAL FINISHI	10035 16TH AVE SW	ALLSITES	Higher	2322, 0.440, North
L58	BALDRIDGE DEVELOPMEN	10002 16TH AVE SW	RCRA-SQG, ALLSITES, CSCSL NFA, MANIFEST	Higher	2340, 0.443, North
L59	ELLIOTT TIRE & SERVI	10002 16TH AVE SW	VCP	Higher	2340, 0.443, North
L60	BILLS AUTO REPAIR	1607 SW 100TH ST	ALLSITES	Higher	2381, 0.451, North
M61	GRAPHICS PLUS INC	10007 13TH AVE SW	ALLSITES	Higher	2387, 0.452, NNE
L62	GAS & SERVICES	16TH AVE SW & 100TH	ALLSITES, FINDS	Higher	2438, 0.462, North
63	PACIFIC GARDENS	INTER OF 24TH AVE SW	ALLSITES	Lower	2490, 0.472, NW
M64	STRENGTH OF PLACE VI	SWC OF 100TH S & 13T	ALLSITES	Higher	2559, 0.485, NNE
65	D & A EXXON	9857 17TH AVE SW	CSCSL, LUST, UST, ICR, ALLSITES	Higher	2562, 0.485, NNW
66	WHITE CENTER SQUARE	9988 15TH AVE SW	ALLSITES	Higher	2585, 0.490, North
67	PHNOM KHIEV SUPERMAR	9841 16TH AVE SW	ALLSITES	Higher	2619, 0.496, North
68	SHOREWOOD GROCERY	10455 26TH AVE SW	CSCSL, ALLSITES	Lower	2781, 0.527, WNW
69	WHITE CENTER RETAIL	1521 SW 98TH ST	HSL, CSCSL, ALLSITES	Higher	3041, 0.576, North
70	NORTH WINDS WEIR INT	2724 S 112TH ST	CSCSL, ALLSITES	Lower	3478, 0.659, WSW
71	CENTER REAL ESTATE P	9615 15TH AVE SE	CSCSL, ALLSITES, DRYCLEANERS, MANIFEST	Higher	3555, 0.673, North
72	PARK LAKE HOMES MAIN	9800 8TH AVE SW	CSCSL, ALLSITES, NPDES	Higher	3781, 0.716, NE
73	CORVAIR FORGE	9255 16TH AVE SW	HSL, CSCSL, LUST, UST, ALLSITES	Higher	4552, 0.862, North
74	ROXBURY SHELL FOOD M	2805 SW ROXBURY ST	CSCSL, UST, VCP, MANIFEST	Lower	5034, 0.953, NW
75	CIRCLE K 5925	9061 DELRIDGE WAY	CSCSL, LUST, UST, ALLSITES	Higher	5272, 0.998, NNW

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
 Proposed NPL..... Proposed National Priority List Sites
 NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing
 SEMS..... Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
 RCRA-SQG..... RCRA - Small Quantity Generators
 RCRA-VSQG..... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System

EXECUTIVE SUMMARY

US ENG CONTROLS..... Engineering Controls Sites List
 US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing
 AST..... Aboveground Storage Tank Locations
 INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing
 PTAP..... PTAP Site Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE..... Solid Waste Tire Facilities
 INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands
 ODI..... Open Dump Inventory
 DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
 IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register
 CDL..... Clandestine Drug Lab Contaminated Site List
 HIST CDL..... List of Sites Contaminated by Clandestine Drug Labs
 US CDL..... National Clandestine Laboratory Register

EXECUTIVE SUMMARY

PFAS..... PFAS Contamination Site Location Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Reported Spills

SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

DOD..... Department of Defense Sites

SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION..... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS..... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems

ROD..... Records Of Decision

RMP..... Risk Management Plans

RAATS..... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties

PADS..... PCB Activity Database System

ICIS..... Integrated Compliance Information System

FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

MLTS..... Material Licensing Tracking System

COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER..... PCB Transformer Registration Database

RADINFO..... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines

FINDS..... Facility Index System/Facility Registry System

ECHO..... Enforcement & Compliance History Information

UXO..... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Washington Emissions Data System

ASBESTOS..... ASBESTOS

COAL ASH..... Coal Ash Disposal Site Listing

DRYCLEANERS..... Drycleaner List

EXECUTIVE SUMMARY

Financial Assurance..... Financial Assurance Information Listing
 NPDES..... Water Quality Permit System Data
 UIC..... Underground Injection Wells Listing
 MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants
 EDR Hist Cleaner..... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List
 RGA LF..... Recovered Government Archive Solid Waste Facilities List
 RGA LUST..... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent NPL

HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the HSL list, as provided by EDR, and dated 08/28/2019 has revealed that there are 3 HSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MOBILE SERVICES</i> Facility Type: Hazardous Sites List FSID Number: 45397859 Facility Status: Awaiting Cleanup	<i>10057 18TH AVE SW</i>	<i>NNW 1/4 - 1/2 (0.369 mi.)</i>	<i>45</i>	<i>125</i>
<i>WHITE CENTER RETAIL</i> Facility Type: Hazardous Sites List	<i>1521 SW 98TH ST</i>	<i>N 1/2 - 1 (0.576 mi.)</i>	<i>69</i>	<i>162</i>

EXECUTIVE SUMMARY

FSID Number: 3853846
Facility Status: Cleanup Started

CORVAIR FORGE	9255 16TH AVE SW	N 1/2 - 1 (0.862 mi.)	73	190
Facility Type: Hazardous Sites List				
FSID Number: 37878256				
Facility Status: Cleanup Started				

State- and tribal - equivalent CERCLIS

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 10/15/2019 has revealed that there are 14 CSCSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SPENCERS SHELL	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11
Site Status: Cleanup Started				
Clean Up Siteid: 7962				
Facility ID: 12828717				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Benzene				
Contaminant Name: Petroleum-Gasoline				
Contaminant Name: Petroleum-Other				
ZIP MARKET & GAS	10645 16TH AVE SW	NW 0 - 1/8 (0.037 mi.)	A10	45
Site Status: Cleanup Started				
Clean Up Siteid: 8195				
Facility ID: 18113426				
Soil: Confirmed Above Cleanup Levels				
Soil: Below Cleanup Levels				
Contaminant Name: Benzene				
Contaminant Name: Halogenated Solvents				
Contaminant Name: Other Non-Halogenated Organics				
Contaminant Name: Petroleum-Gasoline				
Contaminant Name: Polycyclic Aromatic Hydrocarbons				
BLAKE JONES PROPERTY	11200 16TH AVE SW	S 1/4 - 1/2 (0.290 mi.)	H37	104
Site Status: Cleanup Started				
Clean Up Siteid: 9712				
Facility ID: 55679699				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Petroleum-Diesel				
Contaminant Name: Petroleum-Other				
SUN COMPANY & CIRCLE	10207 16TH AVE SW	N 1/4 - 1/2 (0.318 mi.)	I43	119
Site Status: Awaiting Cleanup				
Clean Up Siteid: 5157				
Facility ID: 2567				
Soil: Confirmed Above Cleanup Levels				
Ground Water: Suspected				

EXECUTIVE SUMMARY

Contaminant Name: Benzene				
Contaminant Name: Petroleum-Gasoline				
MOBILE SERVICES	10057 18TH AVE SW	NNW 1/4 - 1/2 (0.369 mi.)	45	125
Site Status: Awaiting Cleanup				
Clean Up Siteid: 3487				
Facility ID: 45397859				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Asbestos				
Contaminant Name: Petroleum Products-Unspecified				
D & A EXXON	9857 17TH AVE SW	NNW 1/4 - 1/2 (0.485 mi.)	65	154
Site Status: Cleanup Started				
Clean Up Siteid: 8163				
Facility ID: 17376361				
Soil: Suspected				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Benzene				
Contaminant Name: Petroleum-Diesel				
Contaminant Name: Petroleum-Gasoline				
Contaminant Name: Petroleum-Other				
WHITE CENTER RETAIL	1521 SW 98TH ST	N 1/2 - 1 (0.576 mi.)	69	162
Site Status: Cleanup Started				
Clean Up Siteid: 3818				
Facility ID: 3853846				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Non-Halogenated Solvents				
Contaminant Name: Petroleum Products-Unspecified				
CENTER REAL ESTATE P	9615 15TH AVE SE	N 1/2 - 1 (0.673 mi.)	71	166
Site Status: Cleanup Started				
Clean Up Siteid: 12734				
Facility ID: 12781				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Halogenated Solvents				
PARK LAKE HOMES MAIN	9800 8TH AVE SW	NE 1/2 - 1 (0.716 mi.)	72	183
Site Status: Cleanup Started				
Clean Up Siteid: 8417				
Facility ID: 24359391				
Soil: Confirmed Above Cleanup Levels				
Ground Water: Below Cleanup Levels				
Contaminant Name: Arsenic				
Contaminant Name: Benzene				
Contaminant Name: Corrosive Wastes				
Contaminant Name: Halogenated Pesticides				
Contaminant Name: Halogenated Solvents				
<i>*Additional key fields are available in the Map Findings section</i>				
CORVAIR FORGE	9255 16TH AVE SW	N 1/2 - 1 (0.862 mi.)	73	190
Site Status: Cleanup Started				
Clean Up Siteid: 5986				
Facility ID: 37878256				
Soil: Confirmed Above Cleanup Levels				
Contaminant Name: Petroleum-Gasoline				
CIRCLE K 5925	9061 DELRIDGE WAY	NNW 1/2 - 1 (0.998 mi.)	75	204
Site Status: Cleanup Started				
Clean Up Siteid: 11955				

EXECUTIVE SUMMARY

Facility ID: 16644871
 Soil: Confirmed Above Cleanup Levels
 Contaminant Name: Benzene
 Contaminant Name: Other Non-Halogenated Organics
 Contaminant Name: Petroleum-Diesel
 Contaminant Name: Petroleum-Gasoline
 Contaminant Name: Polycyclic Aromatic Hydrocarbons

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SHOREWOOD GROCERY Site Status: Cleanup Started Clean Up Siteid: 14714 Facility ID: 51971 Soil: Below Cleanup Levels Soil: Confirmed Above Cleanup Levels Contaminant Name: Other Non-Halogenated Organics Contaminant Name: Petroleum-Gasoline Contaminant Name: Polycyclic Aromatic Hydrocarbons	10455 26TH AVE SW	WNW 1/2 - 1 (0.527 mi.)	68	161
NORTH WINDS WEIR INT Site Status: Cleanup Started Clean Up Siteid: 813 Facility ID: 5584231 Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Cleanup Levels Contaminant Name: Metals Priority Pollutants Contaminant Name: Petroleum Products-Unspecified Contaminant Name: Polycyclic Aromatic Hydrocarbons	2724 S 112TH ST	WSW 1/2 - 1 (0.659 mi.)	70	164
ROXBURY SHELL FOOD M Site Status: Cleanup Started Clean Up Siteid: 6544 Facility ID: 71459562 Soil: Confirmed Above Cleanup Levels Ground Water: Confirmed Above Cleanup Levels Contaminant Name: Benzene Contaminant Name: Metals - Other Contaminant Name: Petroleum-Gasoline	2805 SW ROXBURY ST	NW 1/2 - 1 (0.953 mi.)	74	194

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the LUST list, as provided by EDR, has revealed that there are 8 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SPENCERS SHELL Database: LUST, Date of Government Version: 08/12/2019 LUST Date: 07/01/2011	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11

EXECUTIVE SUMMARY

Release Date: 09/25/1990
 Facility ID: 12828717
 Cleanup Site ID: 7962
 Soil: Confirmed Above Cleanup Levels
 Facility Status: LUST - Cleanup Started

ZIP MARKET & GAS **10645 16TH AVE SW** **NW 0 - 1/8 (0.037 mi.)** **A10** **45**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 01/10/2007
 Release Date: 01/16/2007
 Facility ID: 18113426
 Cleanup Site ID: 8195
 Soil: Confirmed Above Cleanup Levels
 Soil: Below Cleanup Levels
 Facility Status: LUST - Cleanup Started

TIME OIL 01-280 **10420 15TH AVE SW** **N 1/8 - 1/4 (0.176 mi.)** **F29** **83**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 12/11/1998
 Release Date: 04/25/1991
 Facility ID: 65335571
 Ground Water: Remediated
 Cleanup Site ID: 6460
 Soil: Confirmed Above Cleanup Levels
 Facility Status: LUST - NFA

BLAKE JONES PROPERTY **11200 16TH AVE SW** **S 1/4 - 1/2 (0.290 mi.)** **H37** **104**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 07/01/2011
 Release Date: 11/17/1999
 Facility ID: 55679699
 Cleanup Site ID: 9712
 Soil: Confirmed Above Cleanup Levels
 Facility Status: LUST - Cleanup Started

RAINIER GOLF AND COU **1856 S 112TH** **SW 1/4 - 1/2 (0.295 mi.)** **38** **108**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 10/03/2011
 Release Date: 04/18/1994
 Facility ID: 78215825
 Cleanup Site ID: 10512
 Soil: Remediated-Below
 Facility Status: LUST - NFA

MCLENDON PROPERTY **10210 16TH AVE SW** **N 1/4 - 1/2 (0.312 mi.)** **I41** **114**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 10/03/2011
 Release Date: 03/24/1993
 Facility ID: 14599296
 Cleanup Site ID: 8047
 Soil: Remediated-Below
 Facility Status: LUST - NFA

SUN COMPANY & CIRCLE **10207 16TH AVE SW** **N 1/4 - 1/2 (0.318 mi.)** **I43** **119**

Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 07/24/2017
 Release Date: 01/13/1993
 Facility ID: 2567
 Ground Water: Suspected

EXECUTIVE SUMMARY

Cleanup Site ID: 5157
 Soil: Confirmed Above Cleanup Levels
 Facility Status: LUST - Awaiting Cleanup

D & A EXXON **9857 17TH AVE SW** **NNW 1/4 - 1/2 (0.485 mi.)** **65** **154**
 Database: LUST, Date of Government Version: 08/12/2019
 LUST Date: 07/01/2011
 Release Date: 05/02/1989
 Facility ID: 17376361
 Cleanup Site ID: 8163
 Soil: Suspected
 Soil: Confirmed Above Cleanup Levels
 Facility Status: LUST - Cleanup Started

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the UST list, as provided by EDR, and dated 08/12/2019 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PHILLIPS 66 071246 Tank Status: Unknown Site Id: 2800 Facility ID: 65292493	10711 16 AVE SW	WNW 0 - 1/8 (0.026 mi.)	A2	8
SPENCERS SHELL Tank Status: Operational Tank Status: Removed Site Id: 8940 Facility ID: 12828717	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11
ZIP MARKET & GAS Tank Closure Date: 2006-05-03 00:00:00 Tank Status: Removed Site Id: 97464 Facility ID: 18113426	10645 16TH AVE SW	NW 0 - 1/8 (0.037 mi.)	A10	45
MALLARD LAKE APARTME Tank Closure Date: 2002-05-29 00:00:00 Tank Status: Removed Site Id: 101980 Facility ID: 97166715	1400 SW 107TH ST	ENE 0 - 1/8 (0.054 mi.)	B12	53
WHITE CENTER GULL 20 Tank Status: Removed Site Id: 7668 Facility ID: 96696732	11007 16TH AVE SW	SSW 0 - 1/8 (0.116 mi.)	D20	69
WALTER M BAUMGARTNER Tank Status: Removed Site Id: 100426 Facility ID: 65335571	10420 15 SW	N 1/8 - 1/4 (0.176 mi.)	F31	86
B & B TIRE DISTRIBUT	11066 16TH SW	S 1/8 - 1/4 (0.210 mi.)	33	94

EXECUTIVE SUMMARY

Tank Status: Closed in Place
 Site Id: 9628
 Facility ID: 65859698

State and tribal voluntary cleanup sites

ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 7 ICR sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
EXXON Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 10/31/90 Media Contaminated: S	1418 SW 107TH ST.	NE 0 - 1/8 (0.026 mi.)	B6	39
HIGHLINE SCHOOL DIST Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 04/09/92 Media Contaminated: S	SW 107TH AND 12TH AV	E 1/8 - 1/4 (0.171 mi.)	27	82
TIME OIL #01 280 Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 01/02/92 Date Ecology Received Report: 10/29/97 Media Contaminated: S	10420 15TH SW	N 1/8 - 1/4 (0.176 mi.)	F28	82
BLAKE JONES PROPERTY Type of Report Ecology Received: I Date Ecology Received Report: 03/15/02 Media Contaminated: S	11200 16TH AVE SW	S 1/4 - 1/2 (0.290 mi.)	H37	104
CIRCLE K #1464/MCLEN Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 04/16/93 Date Ecology Received Report: 06/21/93 Media Contaminated: GW,S Media Contaminated: S	10210 16TH AVE. SW	N 1/4 - 1/2 (0.312 mi.)	I40	114
CIRCLE K #1464/MCLEN Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 09/08/95 Media Contaminated: GW,S	10207 16TH AVE. SW	N 1/4 - 1/2 (0.318 mi.)	I42	118
D & A EXXON Contaminants Found at Site: 6 Type of Report Ecology Received: I Date Ecology Received Report: 05/02/89	9857 17TH AVE SW	NNW 1/4 - 1/2 (0.485 mi.)	65	154

EXECUTIVE SUMMARY

Media Contaminated: S

VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the VCP list, as provided by EDR, and dated 10/15/2019 has revealed that there are 3 VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZIP MARKET & GAS Facility ID: 18113426 Cleanup Siteid: 8195	10645 16TH AVE SW	NW 0 - 1/8 (0.037 mi.)	A9	43
TIME OIL 01-280 Date NFA: 1998-12-03 VCP: NFA Facility ID: 65335571 Date NFA: 1998-12-03 VCP: NFA Cleanup Siteid: 6460	10420 15TH AVE SW	N 1/8 - 1/4 (0.176 mi.)	F30	86
ELLIOTT TIRE & SERVI Date NFA: 2004-09-01 VCP: NFA Facility ID: 86332795 Date NFA: 2004-09-01 VCP: NFA Cleanup Siteid: 1801	10002 16TH AVE SW	N 1/4 - 1/2 (0.443 mi.)	L59	151

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 07/23/2019 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MCLENDON PROPERTY</i>	<i>10210 16TH AVE SW</i>	<i>N 1/4 - 1/2 (0.312 mi.)</i>	<i>I41</i>	<i>114</i>

Local Lists of Hazardous waste / Contaminated Sites

ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 08/01/2019 has revealed that there are 51 ALLSITES sites within approximately 0.5 miles of the target property.

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PHILLIPS 66 071246 Facility Id: 65292493	10711 16 AVE SW	WNW 0 - 1/8 (0.026 mi.)	A2	8
SPENCERS SHELL Facility Id: 12828717	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11
WHITE CENTER LIBRARY Facility Id: 20501	1415 SW 107TH ST	ENE 0 - 1/8 (0.027 mi.)	B7	39
HUDDLESONS AUTO COLO Facility Id: 35482888	1500 SW 107TH	N 0 - 1/8 (0.029 mi.)	B8	40
ZIP MARKET & GAS Facility Id: 18113426	10645 16TH AVE SW	NW 0 - 1/8 (0.037 mi.)	A10	45
MALLARD LAKE APARTME Facility Id: 97166715	1400 SW 107TH ST	ENE 0 - 1/8 (0.054 mi.)	B12	53
FANTASTIC FINISHES I Facility Id: 73997815	10623 16TH AVE SW	NNW 0 - 1/8 (0.063 mi.)	C14	57
ALBERTSONS 418 Facility Id: 3048	10616 16TH AVE SW	NNW 0 - 1/8 (0.077 mi.)	C16	62
THELMA PIERCE PROPER Facility Id: 95512234	10729 17TH AVE SW	WSW 0 - 1/8 (0.087 mi.)	17	65
SK USED CARS Facility Id: 67874374	10604 15TH AVE SW	NNE 0 - 1/8 (0.104 mi.)	18	66
WHITE CENTER GULL 20 Facility Id: 96696732	11007 16TH AVE SW	SSW 0 - 1/8 (0.116 mi.)	D20	69
MAGIC WAND OF SEATTL Facility Id: 58221984	10450 16TH AVE SW	N 0 - 1/8 (0.120 mi.)	E21	72
SCOTTS AUTO REBUILD Facility Id: 43512959	10436 16TH AVE SW	N 1/8 - 1/4 (0.136 mi.)	E22	74
AARONS AUTO WRECKING Facility Id: 4785	10432 15TH AVE SW	NNE 1/8 - 1/4 (0.145 mi.)	F23	76
SEATTLE CITY USED OI Facility Id: 26483918	10426 16TH AVE SW	N 1/8 - 1/4 (0.153 mi.)	E24	77
ONCORP INVESTMENTS I Facility Id: 45145864	10425 15TH AVE SW	N 1/8 - 1/4 (0.155 mi.)	F25	79
DRAINAGE SYSTEMS CON Facility Id: 3584	11043 14TH AVE SW	SSE 1/8 - 1/4 (0.166 mi.)	26	82
TIME OIL 01-280 Facility Id: 65335571	10420 15TH AVE SW	N 1/8 - 1/4 (0.176 mi.)	F29	83
WHITE CENTER HIGHLAN Facility Id: 13535314	10401 16TH AVE SW	NNW 1/8 - 1/4 (0.197 mi.)	G32	89
B & B TIRE DISTRIBU Facility Id: 65859698	11066 16TH SW	S 1/8 - 1/4 (0.210 mi.)	33	94
MORFORD RADIATOR Facility Id: 85145766	1606 SW 104TH ST	NNW 1/8 - 1/4 (0.221 mi.)	G34	95
NORTH HIGHLINE FIRE Facility Id: 44758468	1243 SW 112TH	SSE 1/4 - 1/2 (0.253 mi.)	35	98
CROFT RENTALS INC	11229 16TH AVE SW	S 1/4 - 1/2 (0.277 mi.)	H36	103

EXECUTIVE SUMMARY

Facility Id: 57112371				
BLAKE JONES PROPERTY	11200 16TH AVE SW	S 1/4 - 1/2 (0.290 mi.)	H37	104
Facility Id: 55679699				
RAINIER GOLF AND COU	1856 S 112TH	SW 1/4 - 1/2 (0.295 mi.)	38	108
Facility Id: 78215825				
TECHNOLOGY ACCESS FO	SW 108TH ST & 10TH A	E 1/4 - 1/2 (0.300 mi.)	39	113
Facility Id: 3411				
MCLENDON PROPERTY	10210 16TH AVE SW	N 1/4 - 1/2 (0.312 mi.)	I41	114
Facility Id: 14599296				
SUN COMPANY & CIRCLE	10207 16TH AVE SW	N 1/4 - 1/2 (0.318 mi.)	I43	119
Facility Id: 2567				
MEL OLSEN STADIUM FI	1321 SW 102ND ST	NNE 1/4 - 1/2 (0.352 mi.)	44	125
Facility Id: 17561				
MOBILE SERVICES	10057 18TH AVE SW	NNW 1/4 - 1/2 (0.369 mi.)	45	125
Facility Id: 45397859				
BURIEN STORAGE	1619 SW 114TH ST	SSW 1/4 - 1/2 (0.371 mi.)	46	127
Facility Id: 28896				
A & M AUTO SERVICE	10046 15TH AVE SW	N 1/4 - 1/2 (0.372 mi.)	J47	128
Facility Id: 21100				
POOR BOYS AUTO & MAR	10039 14TH AVE SW	N 1/4 - 1/2 (0.390 mi.)	J48	128
Facility Id: 87998432				
MACYS WHITE CENTER B	10037 14TH AVE SW	N 1/4 - 1/2 (0.391 mi.)	J49	131
Facility Id: 18814				
ROYAL LINE CABINET C	10030 14TH AVE SW	NNE 1/4 - 1/2 (0.403 mi.)	K50	131
Facility Id: 32318382				
CURTS BODY SHOP	10027 14TH AVE SW	N 1/4 - 1/2 (0.408 mi.)	K51	134
Facility Id: 43863819				
WHITE CENTER GREENWA	SW 100TH & SW 102ND	NNE 1/4 - 1/2 (0.420 mi.)	52	137
Facility Id: 20694				
LA MEXICANA	10020 14TH AVE SW	NNE 1/4 - 1/2 (0.420 mi.)	K53	137
Facility Id: 6612				
HSD CASCADE MIDDLE S	11212 10TH AVE SW	SE 1/4 - 1/2 (0.427 mi.)	54	138
Facility Id: 64218928				
KING CO HOUSING AUTH	10010 14TH AVE SW	N 1/4 - 1/2 (0.434 mi.)	K55	141
Facility Id: 11060				
FOSTERS MACHINE SERV	10039 16TH AVE SW	N 1/4 - 1/2 (0.437 mi.)	L56	142
Facility Id: 18462474				
AMBAUM METAL FINISHI	10035 16TH AVE SW	N 1/4 - 1/2 (0.440 mi.)	L57	145
Facility Id: 13861				
BALDRIDGE DEVELOPMEN	10002 16TH AVE SW	N 1/4 - 1/2 (0.443 mi.)	L58	145
Facility Id: 86332795				
BILLS AUTO REPAIR	1607 SW 100TH ST	N 1/4 - 1/2 (0.451 mi.)	L60	151
Facility Id: 24803				
GRAPHICS PLUS INC	10007 13TH AVE SW	NNE 1/4 - 1/2 (0.452 mi.)	M61	152
Facility Id: 17972				
GAS & SERVICES	16TH AVE SW & 100TH	N 1/4 - 1/2 (0.462 mi.)	L62	152

EXECUTIVE SUMMARY

Facility Id: 18261729				
STRENGTH OF PLACE VI Facility Id: 17138	SWC OF 100TH S & 13T	NNE 1/4 - 1/2 (0.485 mi.)	M64	153
D & A EXXON Facility Id: 17376361 Facility Id: 9300	9857 17TH AVE SW	NNW 1/4 - 1/2 (0.485 mi.)	65	154
WHITE CENTER SQUARE Facility Id: 16954	9988 15TH AVE SW	N 1/4 - 1/2 (0.490 mi.)	66	160
PHNOM KHIEV SUPERMAR Facility Id: 23933	9841 16TH AVE SW	N 1/4 - 1/2 (0.496 mi.)	67	160
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PACIFIC GARDENS Facility Id: 5869	INTER OF 24TH AVE SW	NW 1/4 - 1/2 (0.472 mi.)	63	153

CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the CSCSL NFA list, as provided by EDR, and dated 10/15/2019 has revealed that there are 6 CSCSL NFA sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
THELMA PIERCE PROPER CS Id: 4485 Facility/Site Id: 95512234 Soil: Below Cleanup Levels NFA Date: 02/07/2003 Contaminant Name: Metals - Other Contaminant Name: Metals Priority Pollutants Contaminant Name: Non-Halogenated Solvents Contaminant Name: Petroleum Products-Unspecified	10729 17TH AVE SW	WSW 0 - 1/8 (0.087 mi.)	17	65
SK USED CARS CS Id: 1171 Facility/Site Id: 67874374 Soil: Below Cleanup Levels NFA Date: 01/22/2004 Groundwater: Suspected Contaminant Name: Metals - Other Contaminant Name: Metals Priority Pollutants Contaminant Name: Non-Halogenated Solvents Contaminant Name: Petroleum Products-Unspecified	10604 15TH AVE SW	NNE 0 - 1/8 (0.104 mi.)	18	66
TIME OIL 01-280 CS Id: 6460 Facility/Site Id: 65335571 Soil: Confirmed Above Cleanup Levels NFA Date: 12/03/1998 Groundwater: Remediated	10420 15TH AVE SW	N 1/8 - 1/4 (0.176 mi.)	F29	83

EXECUTIVE SUMMARY

Contaminant Name: Petroleum Products-Unspecified

Contaminant Name: Petroleum-Other

RAINIER GOLF AND COU	1856 S 112TH	SW 1/4 - 1/2 (0.295 mi.)	38	108
CS Id: 10512				
Facility/Site Id: 78215825				
Soil: Remediated-Below				
NFA Date: 10/03/2011				
Contaminant Name: Benzene				
Contaminant Name: Petroleum-Diesel				
Contaminant Name: Petroleum-Gasoline				
Contaminant Name: Petroleum-Other				
MCLENDON PROPERTY	10210 16TH AVE SW	N 1/4 - 1/2 (0.312 mi.)	I41	114
CS Id: 8047				
Facility/Site Id: 14599296				
Soil: Remediated-Below				
NFA Date: 10/03/2011				
Contaminant Name: Petroleum-Diesel				
BALDRIDGE DEVELOPMEN	10002 16TH AVE SW	N 1/4 - 1/2 (0.443 mi.)	L58	145
CS Id: 1801				
Facility/Site Id: 86332795				
Soil: Remediated				
NFA Date: 09/01/2004				
Contaminant Name: Halogenated Organics				
Contaminant Name: Petroleum Products-Unspecified				

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/16/2019 has revealed that there are 11 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SPENCERS SHELL EPA ID:: WAD988496220	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11
HUDDLESONS AUTO COLO EPA ID:: WAD065098352	1500 SW 107TH	N 0 - 1/8 (0.029 mi.)	B8	40
MALLARD LAKE PARK AP EPA ID:: WAD988523544	1400 SW 107TH ST	ENE 0 - 1/8 (0.054 mi.)	B13	54
FANTASTIC FINISHES I EPA ID:: WAD156921512	10623 16TH AVE SW	NNW 0 - 1/8 (0.063 mi.)	C14	57
ALBERTSONS #418 EPA ID:: WAH000039013	10616 16TH AVE SW	NNW 0 - 1/8 (0.077 mi.)	C15	59
MAGIC WAND OF SEATTL EPA ID:: WAD980981344	10450 16TH AVE SW	N 0 - 1/8 (0.120 mi.)	E21	72
SCOTTS AUTO REBUILD	10436 16TH AVE SW	N 1/8 - 1/4 (0.136 mi.)	E22	74

EXECUTIVE SUMMARY

EPA ID:: WAD981768567				
SEATTLE CITY USED OI	10426 16TH AVE SW	N 1/8 - 1/4 (0.153 mi.)	E24	77
EPA ID:: WAD988494357				
ONCORP INVESTMENTS I	10425 15TH AVE SW	N 1/8 - 1/4 (0.155 mi.)	F25	79
EPA ID:: WAD981769490				
WHITE CENTER HIGHLAN	10401 16TH AVE SW	NNW 1/8 - 1/4 (0.197 mi.)	G32	89
EPA ID:: WAD062739420				
MORFORD RADIATOR	1606 SW 104TH ST	NNW 1/8 - 1/4 (0.221 mi.)	G34	95
EPA ID:: WAD080910508				

Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the Inactive Drycleaners list, as provided by EDR, and dated 10/15/2019 has revealed that there is 1 Inactive Drycleaners site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WHITE CENTER HIGHLAN Facility ID: 13535314	10401 16TH AVE SW	NNW 1/8 - 1/4 (0.197 mi.)	G32	89

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 03/29/2019 has revealed that there are 2 MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SPENCERS SHELL Facility Site ID Number: 12828717 Gen Status CD: XQG Gen Status CD: SQG EPA ID: WAD988496220	1418 SW 107TH	NE 0 - 1/8 (0.026 mi.)	B4	11
ALBERTSONS 418 Facility Site ID Number: 3048 Gen Status CD: XQG Gen Status CD: SQG EPA ID: WAH000039013	10616 16TH AVE SW	NNW 0 - 1/8 (0.077 mi.)	C16	62

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station,

EXECUTIVE SUMMARY

service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

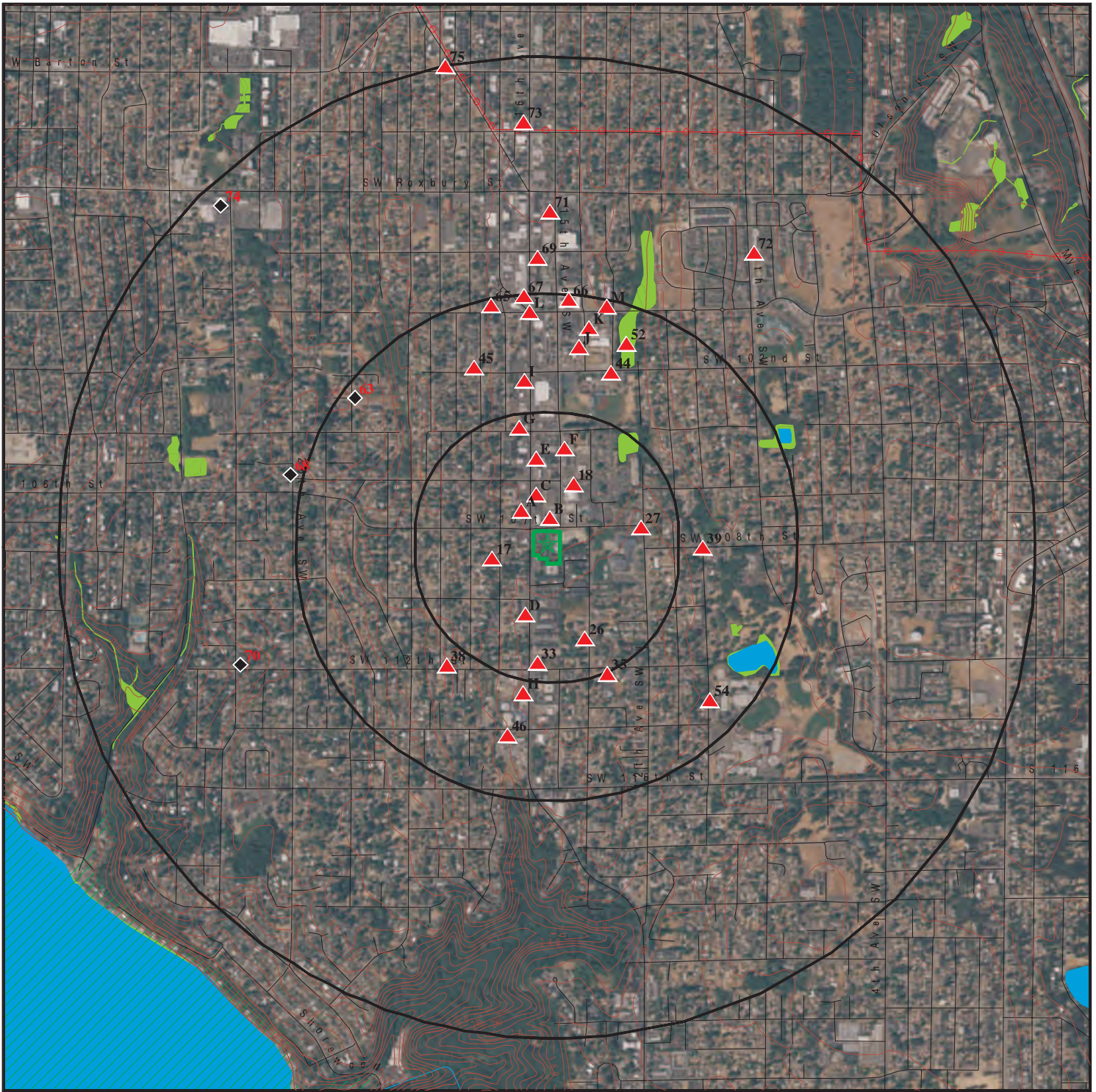
A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 5 EDR Hist Auto sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ASTRO OIL CO	10645 16TH AVE	NW 0 - 1/8 (0.022 mi.)	A1	8
ARNOLD WILLIAM DUANE	10711 16TH AVE SW	WNW 0 - 1/8 (0.026 mi.)	A3	11
SPENCER EXXON SERVIC	1418 SW 107TH ST	NE 0 - 1/8 (0.026 mi.)	B5	38
AMBAUM AUTOMOTIVE	10633 16TH AVE	NW 0 - 1/8 (0.052 mi.)	A11	52
BILL S GULF	11007 16TH AVE	SSW 0 - 1/8 (0.116 mi.)	D19	69

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 5 records.

<u>Site Name</u>	<u>Database(s)</u>
LINDE CONTAINER	SEMS-ARCHIVE
RABANCO LTD./DBA: EASTSIDE DISPOSA	SWF/LF
RAINIER GOLF & COUNTRY CLUB	ICR
PUGET PARK	VCP
KING COUNTY STREET SWEEPING SITE	VCP



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

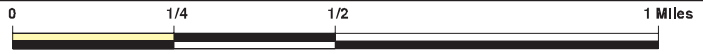
Power transmission lines

Special Flood Hazard Area (1%)

0.2% Annual Chance Flood Hazard

National Wetland Inventory

State Wetlands















This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Mixed Use Facility
 ADDRESS: 10708 & 10724 SW 16th Ave SW
 Seattle WA 98146
 LAT/LONG: 47.506599 / 122.354329

CLIENT: The Vertex Companies, Inc.
 CONTACT: Mark Jirgal
 INQUIRY #: 5931310.2S
 DATE: January 10, 2020 1:57 pm



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  Special Flood Hazard Area (1%)
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CLIENT: The Vertex Companies, Inc.
 CONTACT: Mark Jirgal
 INQUIRY #: 5931310.2S
 DATE: January 10, 2020 2:00 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	1.000		0	0	0	0	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site list</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-VSQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
HSL	1.000		0	0	1	2	NR	3
<i>State- and tribal - equivalent CERCLIS</i>								
CSCSL	1.000		2	0	4	8	NR	14
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LUST	0.500		2	1	5	NR	NR	8

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
<i>State and tribal registered storage tank lists</i>								
FEMA UST	0.250		0	0	NR	NR	NR	0
UST	0.250		5	2	NR	NR	NR	7
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
<i>State and tribal institutional control / engineering control registries</i>								
INST CONTROL	0.500		0	0	0	NR	NR	0
<i>State and tribal voluntary cleanup sites</i>								
ICR	0.500		1	2	4	NR	NR	7
VCP	0.500		1	1	1	NR	NR	3
INDIAN VCP	0.500		0	0	0	NR	NR	0
PTAP	0.500		0	0	0	NR	NR	0
<i>State and tribal Brownfields sites</i>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
<i>Local Brownfield lists</i>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Landfill / Solid Waste Disposal Sites</i>								
SWRCY	0.500		0	0	1	NR	NR	1
SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Hazardous waste / Contaminated Sites</i>								
US HIST CDL	TP		NR	NR	NR	NR	NR	0
ALLSITES	0.500		12	9	30	NR	NR	51
CDL	TP		NR	NR	NR	NR	NR	0
HIST CDL	TP		NR	NR	NR	NR	NR	0
CSCSL NFA	0.500		2	1	3	NR	NR	6
US CDL	TP		NR	NR	NR	NR	NR	0
PFAS	0.500		0	0	0	NR	NR	0
<i>Local Land Records</i>								
LIENS 2	TP		NR	NR	NR	NR	NR	0
<i>Records of Emergency Release Reports</i>								
HMIRS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS	TP		NR	NR	NR	NR	NR	0
SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		6	5	NR	NR	NR	11
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
Inactive Drycleaners	0.250		0	1	NR	NR	NR	1
MANIFEST	0.250		2	0	NR	NR	NR	2
NPDES	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
<u>EDR HIGH RISK HISTORICAL RECORDS</u>								
<i>EDR Exclusive Records</i>								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		5	NR	NR	NR	NR	5
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
<u>EDR RECOVERED GOVERNMENT ARCHIVES</u>								
<i>Exclusive Recovered Govt. Archives</i>								
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals --		0	38	22	49	10	0	119

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

A1
NW
 < 1/8
 0.022 mi.
 114 ft.

ASTRO OIL CO
10645 16TH AVE
SEATTLE, WA
 Site 1 of 6 in cluster A

EDR Hist Auto **1009613952**
 N/A

Relative:
Higher

EDR Hist Auto

Actual:
379 ft.

Year:	Name:	Type:
1969	REICHLIN MARTY J	Gasoline Service Stations
1970	REICHLIN MARTY J	Gasoline Service Stations
1971	WHITE CENTER GULF	Gasoline Service Stations
1972	WHITE CENTER GULF	Gasoline Service Stations
1973	WHITE CENTER GULF	Gasoline Service Stations
1974	WHITE CENTER GULF	Gasoline Service Stations
1977	ASTRO OIL CO	Gasoline Stations
1980	ASTRO OIL CO	Gasoline Stations

A2
WNW
 < 1/8
 0.026 mi.
 136 ft.

PHILLIPS 66 071246
10711 16 AVE SW
SEATTLE, WA 98146
 Site 2 of 6 in cluster A

UST **U001122899**
ALLSITES **N/A**

Relative:
Higher

UST:

Actual:
388 ft.

Name:	PHILLIPS 66 071246
Address:	10711 16 AVE SW
City:	SEATTLE
Zip:	98146
Facility ID:	65292493
Site Id:	2800
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.506772473
Decimal Longitude:	-122.35553644
Tank Name:	415740
Tag Number:	Not reported
Tank Status:	Unknown
Tank Status Date:	1996-08-06 00:00:00
Tank Install Date:	1964-12-31 00:00:00
Tank Closure Date:	Not reported
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHILLIPS 66 071246 (Continued)**U001122899**

Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: PHILLIPS 66 071246
Address: 10711 16 AVE SW
City: SEATTLE
Zip: 98146

Tank Name: 415743
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1964-12-31 00:00:00
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: PHILLIPS 66 071246
Address: 10711 16 AVE SW
City: SEATTLE
Zip: 98146

Tank Name: 415746
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1964-12-31 00:00:00
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PHILLIPS 66 071246 (Continued)

U001122899

Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: PHILLIPS 66 071246
 Address: 10711 16 AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 415749
 Tag Number: Not reported
 Tank Status: Unknown
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: PHILLIPS 66 COMPANY SS071246
 Facility Id: 65292493

Interaction: 57059
 Interaction 1: A
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 2800
 Date Interaction: 2000-03-20 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.5067661
 Longitude: -122.355514066

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

A3 WNW < 1/8 0.026 mi. 136 ft. Relative: Higher Actual: 388 ft.	ARNOLD WILLIAM DUANE 10711 16TH AVE SW SEATTLE, WA 98146 Site 3 of 6 in cluster A EDR Hist Auto <table border="0" style="width: 100%;"> <tr> <td style="width: 15%;">Year:</td> <td style="width: 30%;">Name:</td> <td style="width: 55%;">Type:</td> </tr> <tr> <td>1969</td> <td>ARNOLD WILLIAM DUANE</td> <td>Gasoline Service Stations</td> </tr> <tr> <td>1970</td> <td>ARNOLD WILLIAM DUANE</td> <td>Gasoline Service Stations</td> </tr> <tr> <td>1971</td> <td>ARNOLD WILLIAM DUANE</td> <td>Gasoline Service Stations</td> </tr> </table>	Year:	Name:	Type:	1969	ARNOLD WILLIAM DUANE	Gasoline Service Stations	1970	ARNOLD WILLIAM DUANE	Gasoline Service Stations	1971	ARNOLD WILLIAM DUANE	Gasoline Service Stations	EDR Hist Auto	1021495594 N/A
Year:	Name:	Type:													
1969	ARNOLD WILLIAM DUANE	Gasoline Service Stations													
1970	ARNOLD WILLIAM DUANE	Gasoline Service Stations													
1971	ARNOLD WILLIAM DUANE	Gasoline Service Stations													

B4 NE < 1/8 0.026 mi. 136 ft. Relative: Higher Actual: 376 ft.	SPENCERS SHELL 1418 SW 107TH SEATTLE, WA 98146 Site 1 of 7 in cluster B	CSCSL LUST UST ALLSITES RCRA NonGen / NLR ICIS FINDS ECHO Financial Assurance MANIFEST	1004794211 WAD988496220
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CSCSL:

Name:	EXXON STATION SPENCERS
Address:	1418 SW 107TH ST
City,State,Zip:	SEATTLE, WA 98146
Facility ID:	12828717
Region:	Northwest
Lat/Long:	47.50741174152 / -122.3534676963
Clean Up Siteid:	7962
Site Status:	Cleanup Started
Contaminant Name:	Benzene
Alternate Site Names:	SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
Site Rank:	Not reported
Has Institutional Control:	Not reported
Past VCP:	Not reported
Current VCP:	Not reported
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Name:	EXXON STATION SPENCERS
Address:	1418 SW 107TH ST
City,State,Zip:	SEATTLE, WA 98146
Facility ID:	12828717
Region:	Northwest
Lat/Long:	47.50741174152 / -122.3534676963
Clean Up Siteid:	7962
Site Status:	Cleanup Started
Contaminant Name:	Petroleum-Gasoline
Alternate Site Names:	SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
Site Rank:	Not reported
Has Institutional Control:	Not reported
Past VCP:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: EXXON STATION SPENCERS
 Address: 1418 SW 107TH ST
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 12828717
 Region: Northwest
 Lat/Long: 47.50741174152 / -122.3534676963
 Clean Up Siteid: 7962
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Other
 Alternate Site Names: SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Name: EXXON STATION SPENCERS
 Address: 1418 SW 107TH ST
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 12828717
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 7962
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
 Response Section: Northwest
 Release Date: 09/25/1990
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 1284
 UST ID: 8940
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074117 / -122.35346

Name: EXXON STATION SPENCERS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Address: 1418 SW 107TH ST
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 12828717
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 7962
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
 Response Section: Northwest
 Release Date: 09/25/1990
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 1284
 UST ID: 8940
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074117 / -122.35346

Name: EXXON STATION SPENCERS
 Address: 1418 SW 107TH ST
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 12828717
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 7962
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: SPENCER'S SHELL,SPENCERS EXXON,Spencers Shell
 Response Section: Northwest
 Release Date: 09/25/1990
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 1284
 UST ID: 8940
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074117 / -122.35346

UST:

Name: SPENCER'S SHELL
 Address: 1418 SW 107TH ST
 City: SEATTLE
 Zip: 98146
 Facility ID: 12828717
 Site Id: 8940
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.507411742

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Decimal Longitude: -122.3534677

Tank Name: 1
 Tag Number: A4641
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: SPENCER'S SHELL
 Address: 1418 SW 107TH ST
 City: SEATTLE
 Zip: 98146

Tank Name: 2
 Tag Number: A4641
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 2,001 to 4,999 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Pipe Pumping System: Not reported
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: SPENCER'S SHELL
Address: 1418 SW 107TH ST
City: SEATTLE
Zip: 98146

Tank Name: 3
Tag Number: A4641
Tank Status: Operational
Tank Status Date: 2012-08-01 00:00:00
Tank Install Date: 1985-04-30 00:00:00
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 2020-02-29 00:00:00
Tank Upgrade Date: 1998-04-20 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: SPENCER'S SHELL
Address: 1418 SW 107TH ST
City: SEATTLE
Zip: 98146

Tank Name: 4
Tag Number: A4641
Tank Status: Operational
Tank Status Date: 2012-08-01 00:00:00
Tank Install Date: 1985-04-30 00:00:00
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 2020-02-29 00:00:00
Tank Upgrade Date: 1998-12-10 00:00:00
Tank Spill Prevention: Double Walled Spill Bucket
Tank Overfill Prevention: 25 Gallons or less
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Tank Release Detection:	Statistical Inventory Reconciliation
Tank SFC Type:	Not reported
Pipe Material:	No Piping Attached to Tank
Pipe Construction:	No Piping Attached to Tank
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Product Removed by Reclaimer
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	SPENCER'S SHELL
Address:	1418 SW 107TH ST
City:	SEATTLE
Zip:	98146
Tank Name:	5
Tag Number:	A4641
Tank Status:	Operational
Tank Status Date:	2012-08-01 00:00:00
Tank Install Date:	1990-09-25 00:00:00
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	2020-02-29 00:00:00
Tank Upgrade Date:	1998-12-10 00:00:00
Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Ball Float Valve (vent line)
Tank Material:	Steel Clad with Corrosion Resistant Composite
Tank Construction:	Double Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Corrosion Resistant
Tank Manifold:	Not reported
Tank Release Detection:	Interstitial Monitoring
Tank SFC Type:	Not reported
Pipe Material:	Flexible Piping
Pipe Construction:	Double Wall Pipe
Pipe Primary Release Detection:	Interstitial Monitoring (or Sump Sensor)
Pipe Second Release Detection:	Automatic Line Leak Detector (ALLD)
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported
Name:	SPENCER'S SHELL
Address:	1418 SW 107TH ST
City:	SEATTLE
Zip:	98146
Tank Name:	6
Tag Number:	A4641
Tank Status:	Operational
Tank Status Date:	2012-08-01 00:00:00
Tank Install Date:	1990-09-25 00:00:00
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	2020-02-29 00:00:00
Tank Upgrade Date:	1998-12-10 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Tank Spill Prevention:	Spill Bucket/Spill Box
Tank Overfill Prevention:	Ball Float Valve (vent line)
Tank Material:	Steel Clad with Corrosion Resistant Composite
Tank Construction:	Double Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Corrosion Resistant
Tank Manifold:	Not reported
Tank Release Detection:	Interstitial Monitoring
Tank SFC Type:	Not reported
Pipe Material:	Flexible Piping
Pipe Construction:	Double Wall Pipe
Pipe Primary Release Detection:	Interstitial Monitoring (or Sump Sensor)
Pipe Second Release Detection:	Automatic Line Leak Detector (ALLD)
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Northwest
Dispenser/Pump SFC Type:	Not reported

ALLSITES:

Name:	SPENCERS SHELL
Facility Id:	12828717

Interaction:	27128
Interaction 1:	I
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988496220
Date Interaction:	1990-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.507404643000001
Longitude:	-122.353472278

Interaction:	27129
Interaction 1:	I
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8940
Date Interaction:	1990-09-25 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.507404643000001
Longitude:	-122.353472278

Interaction:	27130
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988496220
Date Interaction:	1991-11-01 00:00:00
Date Interaction 3:	Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Latitude:	47.507404643000001
Longitude:	-122.353472278
Interaction:	27132
Interaction 1:	I
Interaction 2:	HWOTHER
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988496220
Date Interaction:	2004-12-31 00:00:00
Date Interaction 3:	Haz Waste Management Acti
Latitude:	47.507404643000001
Longitude:	-122.353472278
Interaction:	27131
Interaction 1:	A
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8940
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.507404643000001
Longitude:	-122.353472278
Interaction:	27134
Interaction 1:	A
Interaction 2:	HWOTHER
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Spencers Shell
Program ID:	WAD988496220
Date Interaction:	2008-12-31 00:00:00
Date Interaction 3:	Haz Waste Management Acti
Latitude:	47.507404643000001
Longitude:	-122.353472278
Interaction:	27133
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988496220
Date Interaction:	2007-12-31 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.507404643000001
Longitude:	-122.353472278

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

RCRA NonGen / NLR:

Date form received by agency: 01/08/2018
 Facility name: SPENCERS SHELL
 Facility address: 1418 SW 107TH
 SEATTLE, WA 98146
 EPA ID: WAD988496220
 Mailing address: 1418 SW 107TH ST
 SEATTLE, WA 98146
 Contact: JOAN BERRY
 Contact address: 1418 SW 107TH
 SEATTLE, WA 98146
 Contact country: US
 Contact telephone: 206-244-2697
 Contact email: JOAN@SPENCERSAUTOMOTIVE.COM
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SPENCERS SHELL
 Owner/operator address: 1418 SW 107TH
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-244-2697
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SPENCERS AUTOMOTIVE INC
 Owner/operator address: 1418 SW 107TH ST
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-244-2697
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 02/23/1998
 Owner/Op end date: Not reported

Owner/operator name: SPENCER, RICHARD
 Owner/operator address: 1316 S W 144TH PLACE
 SEATTLE, WA 98166
 Owner/operator country: US
 Owner/operator telephone: 206-265-0654
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 03/15/2017
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/02/2016
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/13/2015
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 02/05/2014
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 02/21/2013
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/09/2012
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/09/2012
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/09/2012
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/02/2011
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Date form received by agency: 03/02/2011
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/08/2010
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/08/2010
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 03/10/2009
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 12/31/2008
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 02/14/2008
 Site name: SPENCERS SHELL
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/30/2007
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 02/14/2006
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 12/31/2005
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 04/21/2005
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 12/31/2004
 Site name: SPENCERS SHELL
 Classification: Not a generator, verified

Date form received by agency: 01/12/2004
 Site name: SPENCERS SHELL
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/07/2003
 Site name: SPENCERS SHELL
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/04/2002
 Site name: SPENCERS SHELL
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/14/2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/13/1999
Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/01/1999
Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/23/1998
Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/10/1997
Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/03/1997
Site name: SPENCERS SHELL
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/1994
Site name: SPENCERS SHELL
Classification: Small Quantity Generator

Date form received by agency: 01/01/1994
Site name: SPENCERS SHELL
Classification: Not a generator, verified

Violation Status: No violations found

ICIS:

Enforcement Action ID: 10-2007-0214
FRS ID: 110005368413
Action Name: SPENCER'S SHELL
Facility Name: SPENCERS SHELL
Facility Address: 1418 SW 107TH
SEATTLE, WA 98146-2144
Enforcement Action Type: RCRA 9006 AO For Comp And/Or Pen (UST) - UST Expedited Settlement Program
Facility County: KING
Program System Acronym: RCRAINFO
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: 9006E
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.50713
Longitude in Decimal Degrees: -122.35336
Permit Type Desc: Not reported
Program System Acronym: WAD988496220
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Facility Name: SPENCERS SHELL
Address: 1418 SW 107TH
Tribal Indicator: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: SPENCERS SHELL
Address: 1418 SW 107TH
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: SPENCERS SHELL
Address: 1418 SW 107TH
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: SPENCERS SHELL
Address: 1418 SW 107TH
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

FINDS:

Registry ID: 110005368413

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794211
Registry ID: 110005368413
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005368413>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

WA Financial Assurance 1:

Name: SPENCER'S SHELL
Address: 1418 SW 107TH ST
City,State,Zip: SEATTLE, WA 98146
DOE Site ID: 8940
Financial Resp Type: GREAT AMERICAN E&S INSURANCE CO
Inception Date: 11/01/2016
Expiration Date: 11/12/2017
Address 2: Not reported
Policy Number: BTA 9988451-04
Effective Date: 11/01/2016
Liability Limit Type: Not reported
Compliance Method: Not reported
Proof of Responsibility Document Flag: Not reported
Retroactive Date: Not reported
Latitude: 47.507411742
Longitude: -122.3534677

Name: SPENCER'S SHELL
Address: 1418 SW 107TH ST
City,State,Zip: SEATTLE, WA 98146
DOE Site ID: 8940
Financial Resp Type: GREAT AMERICAN E&S INSURANCE CO
Inception Date: 11/03/2017
Expiration Date: 11/12/2018
Address 2: Not reported
Policy Number: BTA 9988451-05
Effective Date: 11/03/2017
Liability Limit Type: Not reported
Compliance Method: Not reported
Proof of Responsibility Document Flag: Not reported
Retroactive Date: Not reported
Latitude: 47.507411742
Longitude: -122.3534677

Name: SPENCER'S SHELL
Address: 1418 SW 107TH ST
City,State,Zip: SEATTLE, WA 98146
DOE Site ID: 8940
Financial Resp Type: GREAT AMERICAN E&S INSURANCE CO
Inception Date: 10/15/2018
Expiration Date: 11/12/2019
Address 2: Not reported
Policy Number: BTA 9988451-06
Effective Date: 10/15/2018
Liability Limit Type: Not reported
Compliance Method: Not reported
Proof of Responsibility Document Flag: Not reported
Retroactive Date: Not reported
Latitude: 47.507411742
Longitude: -122.3534677

WA MANIFEST:

Name: SPENCERS SHELL
Address: 1418 SW 107TH
City,State,Zip: SEATTLE, WA 98146

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2017
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Not reported
Mail Name:	Not reported
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146
Legal Phone Number:	(206)244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Spencer, Richard
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)265-0654
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Not reported
Site Contact Address:	Not reported
Contact City,State,Zip:	Not reported
Site Contact Phone Number:	Not reported
Site Contact Email:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2017
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)265-0654
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard B Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	joan@spencersautomotive.com
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2016
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)265-0654
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard B Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	joan@spencersautomotive.com
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2015
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)265-0654
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Operator Effective Date: Not reported
 Site Contact: Richard B Spencer
 Site Contact Address: 1418 SW 107th
 Contact City,State,Zip: SEATTLE, WA 98146
 Site Contact Phone Number: (206)244-2697
 Site Contact Email: joan@spencersautomotive.com
 Gen Status Code: XQG
 Monthly Generation: False
 Batch Generation: False
 One Time Generation: False
 Transport Own Waste: False
 Tranports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False
 Site Contact Address 2: Not reported

Name: SPENCERS SHELL
 Address: 1418 SW 107TH
 City,State,Zip: SEATTLE, WA 98146-2144
 Facility Address 2: Not reported
 Facility ID: 12828717
 EPA ID: WAD988496220
 NAICS: 484230
 State Waste Code Desc: Not reported
 Federal Waste Code Desc: Not reported
 Form Comm: Not reported
 Data Year: 2014
 Permit by Rule: False
 Mailing Address 2: Not reported
 Treatment by Generator: False
 Mixed Radioactive Waste: False
 Importer of Hazardous Waste: False
 Immediate Recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of Dangerous Fuel Waste: False
 Generator Marketing to Burner: False
 Other Marketers (i.e., blender, distributor, etc.): False
 Utility Boiler Burner: False
 Industry Boiler Burner: False
 Industrial Furnace: False
 Smelter Defferal: False
 Universal Waste: Not reported
 Off-Specification: Not reported
 LN Address 2: Not reported
 Tax Reg #: 601203685
 Business Type: Auto Repair /gas retailer
 Mail Name: Spencers Automotive
 Mailing Address: 1418 SW 107TH ST
 Mailing City,State,Zip: SEATTLE, WA 98146-2144

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2013
Permit by Rule:	False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)

1004794211

UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2012
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2011
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCERS SHELL (Continued)**1004794211**

NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2010
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported
Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SPENCERS SHELL
Address:	1418 SW 107TH
City,State,Zip:	SEATTLE, WA 98146-2144
Facility Address 2:	Not reported
Facility ID:	12828717
EPA ID:	WAD988496220
NAICS:	484230
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2009
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601203685
Business Type:	Auto Repair /gas retailer
Mail Name:	Spencers Automotive
Mailing Address:	1418 SW 107TH ST
Mailing City,State,Zip:	SEATTLE, WA 98146-2144
Legal Organization Name:	Spencers Automotive Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	1418 SW 107th St
Legal Address 2:	Not reported
Legal City,State,Zip:	SEATTLE, WA 98146-2144
Legal Phone Number:	206-244-2697
Legal Effective Date:	02/23/1998
Land Organization Name:	Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

SPENCERS SHELL (Continued)

1004794211

Land Organization Type:	Private
Land Contact:	Richard Spencer
Land Address:	1316 S W 144th Place
Land City,State,Zip:	SEATTLE, WA 98166
Land Phone Number:	(206)244-2697
Operator Organization Name:	Spencers Shell
Operator Organization Type:	Private
Operator:	Richard Spencer
Operator Address:	1418 SW 107th
Operator Address 2:	Not reported
Operator City,State,Zip:	SEATTLE, WA 98146
Operator Phone Number:	(206)244-2697
Operator Effective Date:	Not reported
Site Contact:	Richard Spencer
Site Contact Address:	1418 SW 107th
Contact City,State,Zip:	SEATTLE, WA 98146
Site Contact Phone Number:	(206)244-2697
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported

[Click this hyperlink](#) while viewing on your computer to access
 1 additional WA MANIFEST: record(s) in the EDR Site Report.

B5
NE
 < 1/8
 0.026 mi.
 136 ft.

SPENCER EXXON SERVICE
1418 SW 107TH ST
SEATTLE, WA
Site 2 of 7 in cluster B

EDR Hist Auto 1009614279
N/A

Relative:
Higher

EDR Hist Auto

Actual:
376 ft.

Year:	Name:	Type:
1969	SPENCER ENCO SERVICE	Gasoline Service Stations
1970	SPENCER ENCO SERVICE	Gasoline Service Stations
1971	SPENCER ENCO SERVICE	Gasoline Service Stations
1972	SPENCER ENCO SERVICE	Gasoline Service Stations
1973	SPENCER ENCO SERVICE	Gasoline Service Stations
1974	SPENCER ENCO SERVICE	Gasoline Service Stations
1975	SPENCER ENCO SERVICE	Gasoline Service Stations
1976	SPENCER EXXON SERVICE	Gasoline Service Stations
1977	SPENCER EXXON SERVICE	Gasoline Stations
1977	SPENCER EXXON SERVICE	Gasoline Service Stations

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

SPENCER EXXON SERVICE (Continued)

1009614279

1978	SPENCER EXXON SERVICE	Gasoline Service Stations
1979	SPENCER EXXON SERVICE	Gasoline Service Stations
1980	SPENCER EXXON SERVICE	Gasoline Stations
1980	SPENCER EXXON SERVICE	Gasoline Service Stations
1982	SPENCER EXXON SERVICE	Gasoline Service Stations
1983	SPENCER EXXON SERVICE	Gasoline Service Stations
1985	SPENCER EXXON SERVICE	Gasoline Stations
1985	SPENCER EXXON SERVICE	Gasoline Service Stations
1986	SPENCER EXXON SERVICE	Gasoline Service Stations
1987	SPENCER EXXON SERVICE	Gasoline Service Stations
1988	SPENCER EXXON SERVICE	Gasoline Service Stations
1989	SPENCER EXXON SERVICE	Gasoline Service Stations
1990	SPENCER EXXON SERVICE	Gasoline Service Stations
1991	SPENCER EXXON SERVICE RICHD SP	Gasoline Stations
1991	SPENCER EXXON SERVICE	Gasoline Service Stations
1992	SPENCER EXXON SERVICE	Gasoline Service Stations

**B6
NE
< 1/8
0.026 mi.
136 ft.**

**EXXON
1418 SW 107TH ST.
SEATTLE, WA 98146

Site 3 of 7 in cluster B**

**ICR 1000659943
N/A**

**Relative:
Higher
Actual:
376 ft.**

ICR:
Date Ecology Received Report: 10/31/90
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 90-15
County Code: 17
Contact: Not reported
Report Title: Not reported

**B7
ENE
< 1/8
0.027 mi.
144 ft.**

**WHITE CENTER LIBRARY
1415 SW 107TH ST
SEATTLE, WA 98146

Site 4 of 7 in cluster B**

**ALLSITES S117450187
N/A**

**Relative:
Higher
Actual:
376 ft.**

ALLSITES:
Name: WHITE CENTER LIBRARY
Facility Id: 20501

Interaction: 110966
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: White Center Library
Program ID: WAR302552
Date Interaction: 2014-12-16 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.507075589999999
Longitude: -122.352611004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B8 **HUDDLESONS AUTO COLOR WORLD**
North **1500 SW 107TH**
< 1/8 **SEATTLE, WA 98146**
0.029 mi.
153 ft. **Site 5 of 7 in cluster B**

ALLSITES **1004793538**
RCRA NonGen / NLR **WAD065098352**
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: HUDDLESONS AUTO COLOR WORLD
Facility Id: 35482888

Interaction: 39969
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD065098352
Date Interaction: 1989-08-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.506644389999998
Longitude: -122.35289512600001

RCRA NonGen / NLR:

Date form received by agency: 06/15/2005
Facility name: HUDDLESONS AUTO COLOR WORLD
Facility address: 1500 SW 107TH
SEATTLE, WA 98146
EPA ID: WAD065098352
Mailing address: 1500 SW 107TH ST
SEATTLE, WA 98146
Contact: DARREN HUDDLESON
Contact address: 1500 SW 107TH ST
SEATTLE, WA 98146
Contact country: US
Contact telephone: 206-244-7342
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HUDDLESONS AUTO COLOR WORLD
Owner/operator address: 1500 SW 107TH ST
SEATTLE, WA 98146
Owner/operator country: US
Owner/operator telephone: 206-244-7342
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/22/2001
Owner/Op end date: Not reported

Owner/operator name: HUDDLESON, DARREN
Owner/operator address: 1500 SW 107TH ST

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HUDDLESONS AUTO COLOR WORLD (Continued)**1004793538**

SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-244-7342
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: HUDDLESON, DARREN OR WARREN
 Owner/operator address: 1500 SW 107TH ST
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 206-244-7342
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 06/14/2005
 Site name: HUDDLESONS AUTO COLOR WORLD
 Classification: Not a generator, verified

Date form received by agency: 06/14/2005
 Site name: HUDDLESONS AUTO COLOR WORLD
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/2004
 Site name: HUDDLESONS AUTO COLOR WORLD
 Classification: Not a generator, verified

Date form received by agency: 06/21/2004
 Site name: HUDDLESONS AUTO COLOR WORLD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HUDDLESONS AUTO COLOR WORLD (Continued)**1004793538**

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/21/2003

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/09/2002

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/22/2001

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Not a generator, verified

Date form received by agency: 01/22/2001

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/24/2000

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/19/1999

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/13/1998

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/25/1997

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/28/1996

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/1994

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Small Quantity Generator

Date form received by agency: 01/01/1994

Site name: HUDDLESONS AUTO COLOR WORLD

Classification: Not a generator, verified

Hazardous Waste Summary:

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 10/30/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HUDDLESONS AUTO COLOR WORLD (Continued)

1004793538

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005324522

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793538
Registry ID: 110005324522
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005324522>

**A9
NW
< 1/8
0.037 mi.
197 ft.**

**ZIP MARKET & GAS
10645 16TH AVE SW
SEATTLE, WA 98146
Site 4 of 6 in cluster A**

**VCP S124432909
N/A**

**Relative:
Higher
Actual:
381 ft.**

VCP:
Name: ZIP MARKET & GAS
Address: 10645 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
edr_fstat: WA
edr_fzip: 98146
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 18113426
VCP Status: Not reported
VCP: Not reported
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: Not reported
Cleanup Siteid: 8195
Contaminant Name: Benzene
Soil: Confirmed Above Cleanup Levels

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZIP MARKET & GAS (Continued)

S124432909

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 edr_fstat: WA
 edr_fzip: 98146
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 18113426
 VCP Status: Not reported
 VCP: Not reported
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 8195
 Contaminant Name: Halogenated Solvents
 Soil: Below Cleanup Levels

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 edr_fstat: WA
 edr_fzip: 98146
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 18113426
 VCP Status: Not reported
 VCP: Not reported
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 8195
 Contaminant Name: Other Non-Halogenated Organics
 Soil: Confirmed Above Cleanup Levels

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 edr_fstat: WA
 edr_fzip: 98146
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 18113426
 VCP Status: Not reported
 VCP: Not reported
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 8195
 Contaminant Name: Petroleum-Gasoline
 Soil: Confirmed Above Cleanup Levels

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

ZIP MARKET & GAS (Continued)

S124432909

edr_fstat: WA
 edr_fzip: 98146
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 18113426
 VCP Status: Not reported
 VCP: Not reported
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 8195
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Soil: Below Cleanup Levels

**A10
NW
< 1/8
0.037 mi.
197 ft.**

**ZIP MARKET & GAS
10645 16TH AVE SW
SEATTLE, WA 98124
Site 5 of 6 in cluster A**

**CSCSL U003558983
LUST N/A
UST
ALLSITES**

**Relative:
Higher**

CSCSL:
 Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Region: Northwest
 Lat/Long: 47.507498243582 / -122.3554572141
 Clean Up Siteid: 8195
 Site Status: Cleanup Started
 Contaminant Name: Benzene
 Alternate Site Names: Plaid Pantries 324
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Confirmed Above Cleanup Levels
 Bedrock: Not reported
 Responsible Unit: Northwest

**Actual:
381 ft.**

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Region: Northwest
 Lat/Long: 47.507498243582 / -122.3554572141
 Clean Up Siteid: 8195
 Site Status: Cleanup Started
 Contaminant Name: Halogenated Solvents
 Alternate Site Names: Plaid Pantries 324
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZIP MARKET & GAS (Continued)**U003558983**

Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Region: Northwest
 Lat/Long: 47.507498243582 / -122.3554572141
 Clean Up Siteid: 8195
 Site Status: Cleanup Started
 Contaminant Name: Other Non-Halogenated Organics
 Alternate Site Names: Plaid Pantries 324
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Confirmed Above Cleanup Levels
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Region: Northwest
 Lat/Long: 47.507498243582 / -122.3554572141
 Clean Up Siteid: 8195
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Gasoline
 Alternate Site Names: Plaid Pantries 324
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Region: Northwest

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZIP MARKET & GAS (Continued)**U003558983**

Lat/Long: 47.507498243582 / -122.3554572141
 Clean Up Siteid: 8195
 Site Status: Cleanup Started
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Alternate Site Names: Plaid Pantries 324
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8195
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: Plaid Pantries 324
 Response Section: Northwest
 Release Date: 01/16/2007
 Lust Date: 01/10/2007
 Region: Northwest
 Lust ID: 6260
 UST ID: 97464
 Contaminant Name: Halogenated Solvents
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074982 / -122.35545

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8195
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: Plaid Pantries 324
 Response Section: Northwest
 Release Date: 01/16/2007
 Lust Date: 01/10/2007
 Region: Northwest
 Lust ID: 6260
 UST ID: 97464

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZIP MARKET & GAS (Continued)**U003558983**

Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074982 / -122.35545

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 LUST Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8195
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: Plaid Pantries 324
 Response Section: Northwest
 Release Date: 01/16/2007
 LUST Date: 01/10/2007
 Region: Northwest
 LUST ID: 6260
 UST ID: 97464
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Confirmed Above Cleanup Levels
 Bedrock: Not reported
 Lat/Long: 47.5074982 / -122.35545

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 LUST Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8195
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: Plaid Pantries 324
 Response Section: Northwest
 Release Date: 01/16/2007
 LUST Date: 01/10/2007
 Region: Northwest
 LUST ID: 6260
 UST ID: 97464
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5074982 / -122.35545

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZIP MARKET & GAS (Continued)

U003558983

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 18113426
 LUST Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8195
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: Plaid Pantries 324
 Response Section: Northwest
 Release Date: 01/16/2007
 LUST Date: 01/10/2007
 Region: Northwest
 LUST ID: 6260
 UST ID: 97464
 Contaminant Name: Other Non-Halogenated Organics
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Confirmed Above Cleanup Levels
 Bedrock: Not reported
 Lat/Long: 47.5074982 / -122.35545

UST:

Name: ZIP MARKET & GAS
 Address: 10645 16TH AVE SW
 City: SEATTLE
 Zip: 98124
 Facility ID: 18113426
 Site Id: 97464
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.507498244
 Decimal Longitude: -122.35545721

Tank Name: 1
 Tag Number: A8472
 Tank Status: Removed
 Tank Status Date: 2006-05-03 00:00:00
 Tank Install Date: 1986-07-01 00:00:00
 Tank Closure Date: 2006-05-03 00:00:00
 Capacity Range: 10,000 to 19,999 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: 1999-01-22 00:00:00
 Tank Spill Prevention: Spill Bucket/Spill Box
 Tank Overfill Prevention: Ball Float Valve (vent line)
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
 Tank Corrosion Protection: Sacrificial Anode
 Tank Manifold: Not reported
 Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Not reported
 Pipe Material: Flexible Piping
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZIP MARKET & GAS (Continued)

U003558983

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: ZIP MARKET & GAS
Address: 10645 16TH AVE SW
City: SEATTLE
Zip: 98124

Tank Name: 2
Tag Number: A8472
Tank Status: Removed
Tank Status Date: 2006-05-03 00:00:00
Tank Install Date: 1986-07-01 00:00:00
Tank Closure Date: 2006-05-03 00:00:00
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1999-01-22 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: ZIP MARKET & GAS
Address: 10645 16TH AVE SW
City: SEATTLE
Zip: 98124

Tank Name: 3
Tag Number: A8472
Tank Status: Removed
Tank Status Date: 2006-05-03 00:00:00
Tank Install Date: 1986-07-01 00:00:00
Tank Closure Date: 2006-05-03 00:00:00
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1999-01-22 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZIP MARKET & GAS (Continued)**U003558983**

Tank Corrosion Protection:	Sacrificial Anode
Tank Manifold:	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Not reported
Pipe Material:	Flexible Piping
Pipe Construction:	Double Wall Pipe
Pipe Primary Release Detection:	Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Corrosion Resistant
Pipe Pumping System:	Pressurized System
Responsible Unit:	Northwest
Dispenser/Pump SFC Type:	Not reported

ALLSITES:

Name:	ZIP MARKET & GAS
Facility Id:	18113426
Interaction:	30369
Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	97464
Date Interaction:	2007-01-16 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.507492634000002
Longitude:	-122.35544234
Interaction:	30368
Interaction 1:	I
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000039170
Date Interaction:	1994-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.507492634000002
Longitude:	-122.35544234
Interaction:	30367
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	97464
Date Interaction:	1986-07-01 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.507492634000002
Longitude:	-122.35544234
Interaction:	101383

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

ZIP MARKET & GAS (Continued)

U003558983

Interaction 1:	A
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	ZIP MARKET & GAS
Program ID:	NW2585
Date Interaction:	2012-04-13 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.507492634000002
Longitude:	-122.35544234

**A11
NW
< 1/8
0.052 mi.
275 ft.**

**AMBAUM AUTOMOTIVE
10633 16TH AVE
SEATTLE, WA**

**EDR Hist Auto 1009613951
N/A**

Site 6 of 6 in cluster A

**Relative:
Higher**

EDR Hist Auto

**Actual:
380 ft.**

Year:	Name:	Type:
1969	AMBAUM WEST INC	General Automotive Repair Shops
1969	AMBAUM WEST INC	General Automotive Repair Shops
1970	AMBAUM WEST INC	General Automotive Repair Shops
1977	AMBAUM AUTOMOTIVE	Automobile Repairing
1980	AMBAUM AUTOMOTIVE	Automobile Repairing
1985	AMBAUM AUTOMOTIVE	Automobile Repairing
1988	MASTER AUTO & TIRE SERV INC	General Automotive Repair Shops
1989	MASTER AUTO & TIRE SERV INC	General Automotive Repair Shops
1990	MASTER AUTO & TIRE SERV INC	General Automotive Repair Shops
1991	MASTER AUTO & TIRE SERV INC	General Automotive Repair Shops
1992	MASTER AUTO & TIRE SERVICE	General Automotive Repair Shops
1993	MASTER AUTO & TIRE SERVICE	General Automotive Repair Shops
1994	MASTER AUTO & TIRE SERVICE	General Automotive Repair Shops
1995	MASTER AUTO & TIRE SERVICE	General Automotive Repair Shops
1996	MASTER AUTO & TIRE SERVICE	General Automotive Repair Shops
1997	MASTER TIRE SERVICE INC	General Automotive Repair Shops
1998	MASTER TIRE SERVICE INC	General Automotive Repair Shops
1999	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2000	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2001	MASTER AUTOMOTIVE	General Automotive Repair Shops
2002	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2003	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2004	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2005	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2006	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2007	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2008	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2009	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2010	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2011	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2012	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2013	MASTER TIRE SERVICE INC	General Automotive Repair Shops
2014	MASTER TIRE SERVICE INC	General Automotive Repair Shops

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

B12 **MALLARD LAKE APARTMENTS**
ENE **1400 SW 107TH ST**
< 1/8 **SEATTLE, WA 98146**
0.054 mi.
285 ft. **Site 6 of 7 in cluster B**

UST **U001777952**
ALLSITES **N/A**

Relative:
Higher
Actual:
376 ft.

UST:
 Name: MALLARD LAKE APARTMENTS
 Address: 1400 SW 107TH ST
 City: SEATTLE
 Zip: 98146
 Facility ID: 97166715
 Site Id: 101980
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.50705
 Decimal Longitude: -122.35285

Tank Name: 1-DIESEL
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2002-08-12 00:00:00
 Tank Install Date: 1986-05-20 00:00:00
 Tank Closure Date: 2002-05-29 00:00:00
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: None
 Tank Overfill Prevention: None
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Annual
 Tank Corrosion Protection: Impressed Current
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Single Wall Pipe
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: None
 Pipe Pumping System: Non-Safe Suction
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: MALLARD LAKE PARK APARTMENTS
 Facility Id: 97166715

Interaction: 75192
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 101980
 Date Interaction: 1986-05-20 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.50704438999997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MALLARD LAKE APARTMENTS (Continued)**U001777952**

Longitude: -122.35283512700001

Interaction: 75193
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523544
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.507044389999997
Longitude: -122.35283512700001

B13
ENE
< 1/8
0.054 mi.
285 ft.

MALLARD LAKE PARK APARTMENTS
1400 SW 107TH ST
SEATTLE, WA 98146
Site 7 of 7 in cluster B

RCRA NonGen / NLR **1000879014**
FINDS **WAD988523544**
ECHO

Relative:
Higher

RCRA NonGen / NLR:

Actual:
376 ft.

Date form received by agency: 08/06/2002
Facility name: MALLARD LAKE PARK APARTMENTS
Facility address: 1400 SW 107TH ST
SEATTLE, WA 98146
EPA ID: WAD988523544
Mailing address: 1101 SW 139TH ST
SEATTLE, WA 98166
Contact: WES UHLMAN
Contact address: 16 W HARRISON ST #201
SEATTLE, WA 98119
Contact country: US
Contact telephone: 206-285-0664
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MALLARD ASSOC LLP
Owner/operator address: 16 W HARRISON ST #201
SEATTLE, WA 98119
Owner/operator country: US
Owner/operator telephone: 206-285-0664
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: MALLARD ASSOC LLP
Owner/operator address: 16 W HARRISON ST #201
SEATTLE, WA 98119

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MALLARD LAKE PARK APARTMENTS (Continued)**1000879014**

Owner/operator country: US
 Owner/operator telephone: 206-285-0664
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 12/06/2000
 Owner/Op end date: Not reported

Owner/operator name: TAYLOR, GREG
 Owner/operator address: 1101 SW 139TH ST
 SEATTLE, WA 98166

Owner/operator country: US
 Owner/operator telephone: 206-242-1292
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 08/05/2002
 Site name: MALLARD LAKE PARK APARTMENTS
 Classification: Not a generator, verified

Date form received by agency: 08/05/2002
 Site name: MALLARD LAKE PARK APARTMENTS
 Classification: Not a generator, verified

Date form received by agency: 08/05/2002
 Site name: MALLARD LAKE PARK APARTMENTS
 Classification: Not a generator, verified

Date form received by agency: 12/06/2000
 Site name: MALLARD LAKE PARK APARTMENTS
 Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MALLARD LAKE PARK APARTMENTS (Continued)**1000879014**

Date form received by agency: 12/09/1999

Site name: MALLARD LAKE PARK APARTMENTS

Classification: Not a generator, verified

Date form received by agency: 04/15/1999

Site name: MALLARD LAKE PARK APARTMENTS

Classification: Not a generator, verified

Date form received by agency: 12/24/1997

Site name: MALLARD LAKE PARK APARTMENTS

Classification: Not a generator, verified

Date form received by agency: 05/28/1997

Site name: MALLARD LAKE PARK APARTMENTS

Classification: Not a generator, verified

Date form received by agency: 03/18/1996

Site name: MALLARD LAKE PARK APARTMENTS

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005388437

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000879014

Registry ID: 110005388437

DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005388437>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C14
NNW
< 1/8
0.063 mi.
335 ft.

FANTASTIC FINISHES INC
10623 16TH AVE SW
SEATTLE, WA 98146

Site 1 of 3 in cluster C

ALLSITES 1000396361
RCRA NonGen / NLR WAD156921512
FINDS
ECHO

Relative:
Higher

Actual:
380 ft.

ALLSITES:
Name: FANTASTIC FINISHES INC
Facility Id: 73997815

Interaction: 61769
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD156921512
Date Interaction: 1989-06-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.508034389999999
Longitude: -122.35504512599999

RCRA NonGen / NLR:

Date form received by agency: 06/01/1989
Facility name: FANTASTIC FINISHES INC
Facility address: 10623 16TH AVE SW
SEATTLE, WA 98146

EPA ID: WAD156921512
Contact: Not reported
Contact address: 10623 16TH AVE SW
SEATTLE, WA 98146

Contact country: Not reported
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FANTASTIC FINISHES INC
Owner/operator address: 10623 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FANTASTIC FINISHES INC
Owner/operator address: 10623 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FANTASTIC FINISHES INC (Continued)**1000396361**

Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: FANTASTIC FINISHES INC
 Owner/operator address: 10623 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 05/02/1996
 Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 10623 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 06/01/1989
 Site name: FANTASTIC FINISHES INC
 Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site	Database(s)	EDR ID Number EPA ID Number
------	-------------	--------------------------------

FANTASTIC FINISHES INC (Continued)**1000396361**

Date form received by agency: 06/01/1989
Site name: FANTASTIC FINISHES INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005332826

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000396361
Registry ID: 110005332826
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005332826>

**C15
NNW
< 1/8
0.077 mi.
408 ft.**

**ALBERTSONS #418
10616 16TH AVE SW
SEATTLE, WA 98146**

Site 2 of 3 in cluster C

**RCRA NonGen / NLR 1014928245
WAH000039013**

**Relative:
Higher**

RCRA NonGen / NLR:

**Actual:
376 ft.**

Date form received by agency: 07/17/2013
Facility name: ALBERTSONS #418
Facility address: 10616 16TH AVE SW
SEATTLE, WA 98146
EPA ID: WAH000039013
Mailing address: PO BOX 20 DEPT #72405
BOISE, WA 83726
Contact: ERICA FRANSEN
Contact address: PO BOX 20 DEPT #72405
BOISE, ID 83726
Contact country: US
Contact telephone: 208-395-4793
Contact email: ERICA.FRANSEN@SUPERVALU.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: 10616 SW 16TH AVE CO LLC
Owner/operator address: 708 THIRD AVE 28TH FL
NEW YORK, NY 10017
Owner/operator country: US
Owner/operator telephone: 212-867-0990

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ALBERTSONS #418 (Continued)**1014928245**

Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: ALBERTSONS #418
 Owner/operator address: PO BOX 20 DEPT #72405
 BOISE, ID 83726

Owner/operator country: US
 Owner/operator telephone: 208-395-4793
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: NEW ALBERTSONS INC
 Owner/operator address: PO BOX 20 DEPT #72405
 BOISE, ID 83726

Owner/operator country: US
 Owner/operator telephone: 208-395-4793
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 06/04/1963
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 07/16/2013
 Site name: ALBERTSONS #418
 Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALBERTSONS #418 (Continued)**1014928245**

Date form received by agency: 07/16/2013
Site name: ALBERTSONS #418
Classification: Not a generator, verified

Date form received by agency: 02/26/2013
Site name: ALBERTSONS #418
Classification: Not a generator, verified

Date form received by agency: 02/16/2012
Site name: ALBERTSONS #418
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/16/2012
Site name: ALBERTSONS #418
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/28/2011
Site name: ALBERTSONS #418
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/28/2011
Site name: ALBERTSONS #418
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D010
. Waste name: SELENIUM

. Waste code: P001
. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P075
. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-(S)-, & SALTS

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C16
NNW
< 1/8
0.077 mi.
408 ft.

ALBERTSONS 418
10616 16TH AVE SW
SEATTLE, WA 98146

Site 3 of 3 in cluster C

ALLSITES **S111151804**
MANIFEST **N/A**

Relative:
Higher

Actual:
376 ft.

ALLSITES:
Name: ALBERTSONS 418
Facility Id: 3048

WA MANIFEST:

Name: ALBERTSONS #418
Address: 10616 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility Address 2: Not reported
Facility ID: 3048
EPA ID: WAH000039013
NAICS: 445110
State Waste Code Desc: Not reported
Federal Waste Code Desc: Not reported
Form Comm: This store closed on 3/21/12.
Data Year: 2012
Permit by Rule: False
Mailing Address 2: Not reported
Treatment by Generator: False
Mixed Radioactive Waste: False
Importer of Hazardous Waste: False
Immediate Recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of Dangerous Fuel Waste: False
Generator Marketing to Burner: False
Other Marketers (i.e., blender, distributor, etc.): False
Utility Boiler Burner: False
Industry Boiler Burner: False
Industrial Furnace: False
Smelter Defferal: False
Universal Waste: Not reported
Off-Specification: Not reported
LN Address 2: Not reported
Tax Reg #: 602920108
Business Type: Grocery Retail Store
Mail Name: Albertsons #418
Mailing Address: PO Box 20 Dept #72405
Mailing City,State,Zip: Boise, ID 83726
Legal Organization Name: New Albertsons Inc
Legal Organization Type: Private
Legal Contact: Not reported
Legal Address: PO Box 20 Dept #72405
Legal Address 2: Not reported
Legal City,State,Zip: Boise, ID 83726
Legal Phone Number: 208-395-4793
Legal Effective Date: 06/04/1963
Land Organization Name: 10616 SW 16th Ave Co LLC
Land Organization Type: Private
Land Contact: Not reported
Land Address: 708 Third Ave 28th FL
Land City,State,Zip: New York, NY 10017
Land Phone Number: 212-867-0990
Operator Organization Name: Albertsons #418

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALBERTSONS 418 (Continued)

S111151804

Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	PO Box 20 Dept #72405
Operator Address 2:	Not reported
Operator City,State,Zip:	Boise, ID 83726
Operator Phone Number:	208-395-4793
Operator Effective Date:	06/04/1963
Site Contact:	Store Director
Site Contact Address:	10616 16th Ave SW
Contact City,State,Zip:	Seattle, WA 98146
Site Contact Phone Number:	206-242-6310
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	ALBERTSONS #418
Address:	10616 16TH AVE SW
City,State,Zip:	SEATTLE, WA 98146
Facility Address 2:	Not reported
Facility ID:	3048
EPA ID:	WAH000039013
NAICS:	445110
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	D007, D010, P001
Form Comm:	Not reported
Data Year:	2011
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ALBERTSONS 418 (Continued)**S111151804**

LN Address 2:	Not reported
Tax Reg #:	602920105
Business Type:	Grocery Retail Store
Mail Name:	Albertsons #418
Mailing Address:	PO Box 20 Dept #72405
Mailing City,State,Zip:	Boise, ID 83726
Legal Organization Name:	New Albertsons Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	PO Box 20 Dept #72405
Legal Address 2:	Not reported
Legal City,State,Zip:	Boise, ID 83726
Legal Phone Number:	208-395-4793
Legal Effective Date:	06/04/1963
Land Organization Name:	10616 SW 16th Ave Co LLC
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	708 Third Ave 28th FL
Land City,State,Zip:	New York, NY 10017
Land Phone Number:	212-867-0990
Operator Organization Name:	Albertsons #418
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	PO Box 20 Dept #72405
Operator Address 2:	Not reported
Operator City,State,Zip:	Boise, ID 83726
Operator Phone Number:	208-395-4793
Operator Effective Date:	06/04/1963
Site Contact:	Store Director
Site Contact Address:	10616 16th Ave SW
Contact City,State,Zip:	Seattle, WA 98146
Site Contact Phone Number:	206-242-6310
Site Contact Email:	Not reported
Gen Status Code:	SQG
Monthly Generation:	False
Batch Generation:	True
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

17
WSW
< 1/8
0.087 mi.
462 ft.

THELMA PIERCE PROPERTY
10729 17TH AVE SW
SEATTLE, WA 98146

ALLSITES S104320396
CSCSL NFA N/A

Relative:
Higher
Actual:
397 ft.

ALLSITES:

Name: THELMA PIERCE PROPERTY
Facility Id: 95512234
Interaction: 74222
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: THELMA PIERCE PROPERTY
Program ID: Not reported
Date Interaction: 1999-07-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.506179603
Longitude: -122.356869645

CSCSL NFA:

Name: THELMA PIERCE PROPERTY
Address: 10729 17TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 95512234
CS Id: 4485
NFA Date: 02/07/2003
Alternate Site Names: 17TH AVE SW AUTO SHOP
NFA Reason: NFA-Site Hazard Assessment
Site Status: NFA
Region: Northwest
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Latitude: 47.50618404
Longitude: -122.3568828

Name: THELMA PIERCE PROPERTY
Address: 10729 17TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 95512234
CS Id: 4485
NFA Date: 02/07/2003
Alternate Site Names: 17TH AVE SW AUTO SHOP
NFA Reason: NFA-Site Hazard Assessment
Site Status: NFA
Region: Northwest
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Below Cleanup Levels
Sediment: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

THELMA PIERCE PROPERTY (Continued)

S104320396

Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50618404
 Longitude: -122.3568828

Name: THELMA PIERCE PROPERTY
 Address: 10729 17TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 95512234
 CS Id: 4485
 NFA Date: 02/07/2003
 Alternate Site Names: 17TH AVE SW AUTO SHOP
 NFA Reason: NFA-Site Hazard Assessment
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Non-Halogenated Solvents
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50618404
 Longitude: -122.3568828

Name: THELMA PIERCE PROPERTY
 Address: 10729 17TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 95512234
 CS Id: 4485
 NFA Date: 02/07/2003
 Alternate Site Names: 17TH AVE SW AUTO SHOP
 NFA Reason: NFA-Site Hazard Assessment
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50618404
 Longitude: -122.3568828

18
NNE
< 1/8
0.104 mi.
548 ft.

SK USED CARS
10604 15TH AVE SW
SEATTLE, WA 98146

ALLSITES **1007066790**
CSCSL NFA **N/A**
FINDS

Relative:
Higher
Actual:
376 ft.

ALLSITES:
 Name: SK USED CARS
 Facility Id: 67874374

Interaction: 58584
 Interaction 1: I
 Interaction 2: SCS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SK USED CARS (Continued)**1007066790**

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: SK USED CARS
Program ID: Not reported
Date Interaction: 1999-03-23 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.508414389999999
Longitude: -122.353675126

Interaction: 79245
Interaction 1: A
Interaction 2: RSVP
Ecology Program: HAZWASTE
Program Data: RSVP
Facility Alt.: SK & Sons Inc Auto Sales
Program ID: Not reported
Date Interaction: 2006-12-22 00:00:00
Date Interaction 3: Revised Site Visit Progra
Latitude: 47.508414389999999
Longitude: -122.353675126

CSCSL NFA:

Name: SK USED CARS
Address: 10604 15TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 67874374
CS Id: 1171
NFA Date: 01/22/2004
Alternate Site Names: Not reported
NFA Reason: NFA-Site Hazard Assessment
Site Status: NFA
Region: Northwest
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Latitude: 47.50842
Longitude: -122.35369

Name: SK USED CARS
Address: 10604 15TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 67874374
CS Id: 1171
NFA Date: 01/22/2004
Alternate Site Names: Not reported
NFA Reason: NFA-Site Hazard Assessment
Site Status: NFA
Region: Northwest
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SK USED CARS (Continued)**1007066790**

Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50842
 Longitude: -122.35369

Name: SK USED CARS
 Address: 10604 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 67874374
 CS Id: 1171
 NFA Date: 01/22/2004
 Alternate Site Names: Not reported
 NFA Reason: NFA-Site Hazard Assessment
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Non-Halogenated Solvents
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50842
 Longitude: -122.35369

Name: SK USED CARS
 Address: 10604 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 67874374
 CS Id: 1171
 NFA Date: 01/22/2004
 Alternate Site Names: Not reported
 NFA Reason: NFA-Site Hazard Assessment
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Below Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50842
 Longitude: -122.35369

FINDS:

Registry ID: 110015433798

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

SK USED CARS (Continued)

1007066790

Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

D19
SSW
< 1/8
0.116 mi.
611 ft.

BILL S GULF
11007 16TH AVE
SEATTLE, WA

EDR Hist Auto

1009613973
N/A

Site 1 of 2 in cluster D

Relative:
Higher

EDR Hist Auto

Actual:
402 ft.

Year:	Name:	Type:
1969	CORONATA MARIO L	Gasoline Service Stations
1970	CORONATA MARIO L	Gasoline Service Stations
1972	VESS ENTERPRISES	Gasoline Service Stations
1973	VESS ENTERPRISES	Gasoline Service Stations
1974	VESS ENTERPRISES	Sporting Goods And Bicycle Shops
1975	VESS ENTERPRISES	Sporting Goods And Bicycle Shops
1976	VESS ENTERPRISES	Sporting Goods And Bicycle Shops
1977	MIKE S GAS AND FOOD STOP	Gasoline Stations
1977	VESS ENTERPRISES	Sporting Goods And Bicycle Shops
1980	BILL S GULF	Gasoline Stations

D20
SSW
< 1/8
0.116 mi.
611 ft.

WHITE CENTER GULL 209
11007 16TH AVE SW
SEATTLE, WA 98146

UST
ALLSITES

U001777796
N/A

Site 2 of 2 in cluster D

Relative:
Higher

UST:

Actual:
402 ft.

Name:	WHITE CENTER GULL 209
Address:	11007 16TH AVE SW
City:	SEATTLE
Zip:	98146
Facility ID:	96696732
Site Id:	7668
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.50453
Decimal Longitude:	-122.356266

Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	1996-08-06 00:00:00
Tank Install Date:	1970-01-01 00:00:00
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER GULL 209 (Continued)

U001777796

Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: WHITE CENTER GULL 209
 Address: 11007 16TH AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 2
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1970-01-01 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: WHITE CENTER GULL 209
 Address: 11007 16TH AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 3
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1970-01-01 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER GULL 209 (Continued)**U001777796**

Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: WHITE CENTER GULL 209
 Address: 11007 16TH AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 4
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1970-01-01 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: WHITE CENTER GULL 209
 Facility Id: 96696732

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER GULL 209 (Continued)

U001777796

Interaction: 74974
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 7668
 Date Interaction: 1970-01-01 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.50452439099997
 Longitude: -122.356251126

**E21
 North
 < 1/8
 0.120 mi.
 632 ft.**

**MAGIC WAND OF SEATTLE
 10450 16TH AVE SW
 SEATTLE, WA 98146**

Site 1 of 3 in cluster E

**ALLSITES 1000246545
 RCRA NonGen / NLR WAD980981344
 FINDS
 ECHO**

**Relative:
 Higher
 Actual:
 376 ft.**

ALLSITES:
 Name: MAGIC WAND OF SEATTLE
 Facility Id: 58221984

Interaction: 53086
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD980981344
 Date Interaction: 1986-02-26 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.50949439
 Longitude: -122.35500512599999

RCRA NonGen / NLR:

Date form received by agency: 02/26/1986
 Facility name: MAGIC WAND OF SEATTLE
 Facility address: 10450 16TH AVE SW
 SEATTLE, WA 98146
 EPA ID: WAD980981344
 Mailing address: 20414 2ND AVE SW
 SEATTLE, WA 98166-4220
 Contact: MAGIC WAND OF S MAGIC WAND OF S
 Contact address: 20414 2ND AVE SW
 SEATTLE, WA 98166-4220
 Contact country: US
 Contact telephone: 000-000-0000
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MAGIC WAND OF S M
 Owner/operator address: 10450 16TH AVE SW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAGIC WAND OF SEATTLE (Continued)**1000246545**

SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 05/02/1996
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/1986
 Site name: MAGIC WAND OF SEATTLE
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005337493

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000246545
 Registry ID: 110005337493
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005337493>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E22 **SCOTTS AUTO REBUILD**
North **10436 16TH AVE SW**
1/8-1/4 **SEATTLE, WA 98146**
0.136 mi.
717 ft. **Site 2 of 3 in cluster E**

ALLSITES **1000421587**
RCRA NonGen / NLR **WAD981768567**
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: SCOTTS AUTO REBUILD
Facility Id: 43512959

Interaction: 44496
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981768567
Date Interaction: 1987-05-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.509584390000001
Longitude: -122.35500512500001

RCRA NonGen / NLR:

Date form received by agency: 05/14/1987
Facility name: SCOTTS AUTO REBUILD
Facility address: 10436 16TH AVE SW
 SEATTLE, WA 98146-1475

EPA ID: WAD981768567
Contact: Not reported
Contact address: 10436 16TH AVE SW
 SEATTLE, WA 98146-1475

Contact country: Not reported
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SCOTTS AUTO REBUILD
Owner/operator address: 10436 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: SCOTTS AUTO REBUILD
Owner/operator address: 10436 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SCOTTS AUTO REBUILD (Continued)**1000421587**

Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SCOTTS AUTO REBUILD
 Owner/operator address: 10436 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 10436 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 05/14/1987
 Site name: SCOTTS AUTO REBUILD
 Classification: Not a generator, verified

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

SCOTTS AUTO REBUILD (Continued)

1000421587

Date form received by agency: 05/14/1987
 Site name: SCOTTS AUTO REBUILD
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005342637

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000421587
 Registry ID: 110005342637
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005342637>

**F23
NNE
1/8-1/4
0.145 mi.
766 ft.**

**AARONS AUTO WRECKING
10432 15TH AVE SW
SEATTLE, WA 98146
Site 1 of 6 in cluster F**

**ALLSITES S105390694
SPILLS N/A**

**Relative:
Higher
Actual:
376 ft.**

ALLSITES:
 Name: AARONS AUTO WRECKING
 Facility Id: 4785

 Interaction: 92508
 Interaction 1: I
 Interaction 2: INDSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: Aarons Auto Wrecking
 Program ID: WAR012331
 Date Interaction: 2010-05-07 00:00:00
 Date Interaction 3: Industrial SW GP
 Latitude: 47.509105390000002
 Longitude: -122.353454126

 Interaction: 78864
 Interaction 1: A
 Interaction 2: RSVP
 Ecology Program: HAZWASTE
 Program Data: RSVP
 Facility Alt.: Aarons Auto Wrecking
 Program ID: Not reported
 Date Interaction: 2007-03-20 00:00:00

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

AARONS AUTO WRECKING (Continued)

S105390694

Date Interaction 3: Revised Site Visit Progra
Latitude: 47.509105390000002
Longitude: -122.353454126

SPILLS:

Name: AUTO WRECKERS
Address: 10432 15TH AVE SW
City,State,Zip: SEATTLE, WA
Facility ID: 507060
Medium: Not reported
Material Desc: CHEMICAL
Material Qty: Not reported
Material Units: Not reported
Date Received: 10/08/1999
Contact Name: AARON'S AUTO WRECKERS
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Contact: Not reported
Cause: Not reported
Cause Type: Not reported
Resp Party Name: Not reported

E24
North
1/8-1/4
0.153 mi.
808 ft.

SEATTLE CITY USED OIL COLLECT 16TH AVE
10426 16TH AVE SW
SEATTLE, WA 98166
Site 3 of 3 in cluster E

ALLSITES 1000659759
RCRA NonGen / NLR WAD988494357
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: SEATTLE CITY USED OIL COLLECT 16TH AVE
Facility Id: 26483918

Interaction: 35063
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988494357
Date Interaction: 1991-09-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.509644389999998
Longitude: -122.35500512599999

RCRA NonGen / NLR:

Date form received by agency: 09/30/1991
Facility name: SEATTLE CITY USED OIL COLLECT 16TH AVE
Facility address: 10426 16TH AVE SW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY USED OIL COLLECT 16TH AVE (Continued)**1000659759**

SEATTLE, WA 98166
EPA ID: WAD988494357
Contact: SEATTLE CITY PU SEATTLE CITY PU
Contact address: 10426 16TH AVE SW
SEATTLE, WA 98146-1475
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE CITY PU S
Owner/operator address: 10426 16TH AVE SW
SEATTLE, WA 98146
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/30/1991
Site name: SEATTLE CITY USED OIL COLLECT 16TH AVE
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 10/30/1991
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY USED OIL COLLECT 16TH AVE (Continued)

1000659759

Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005366889

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659759
Registry ID: 110005366889
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005366889>

F25
North
1/8-1/4
0.155 mi.
816 ft.

ONCORP INVESTMENTS INC
10425 15TH AVE SW
SEATTLE, WA 98146
Site 2 of 6 in cluster F

ALLSITES **1000341825**
RCRA NonGen / NLR **WAD981769490**
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: ONCORP INVESTMENTS INC
Facility Id: 45145864

Interaction: 45569
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981769490
Date Interaction: 1987-10-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.50949439
Longitude: -122.353805126

RCRA NonGen / NLR:

Date form received by agency: 10/21/1987
Facility name: ONCORP INVESTMENTS INC
Facility address: 10425 15TH AVE SW
SEATTLE, WA 98146
EPA ID: WAD981769490
Mailing address: PO BOX 3892
BELLEVUE, WA 98009-3892
Contact: Not reported
Contact address: 10425 15TH AVE SW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ONCORP INVESTMENTS INC (Continued)**1000341825**

SEATTLE, WA 98146
 Contact country: Not reported
 Contact telephone: 000-000-0000
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ONCORP INVESTMENTS INC
 Owner/operator address: 10425 15TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: ONCORP INVESTMENTS INC
 Owner/operator address: 10425 15TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 05/02/1996
 Owner/Op end date: Not reported

Owner/operator name: ONCORP INVESTMENTS INC
 Owner/operator address: 10425 15TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 10425 15TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ONCORP INVESTMENTS INC (Continued)**1000341825**

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/21/1987
Site name: ONCORP INVESTMENTS INC
Classification: Not a generator, verified

Date form received by agency: 10/21/1987
Site name: ONCORP INVESTMENTS INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005342995

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000341825
Registry ID: 110005342995
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005342995>

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MAP FINDINGS		
26 SSE 1/8-1/4 0.166 mi. 876 ft.	DRAINAGE SYSTEMS CONSULTANTS 11043 14TH AVE SW SEATTLE, WA 98146	ALLSITES	S111414020 N/A
Relative: Higher Actual: 414 ft.	ALLSITES: Name: DRAINAGE SYSTEMS CONSULTANTS Facility Id: 3584 Interaction: 99313 Interaction 1: I Interaction 2: LSC Ecology Program: HAZWASTE Program Data: LSC Facility Alt.: DRAINAGE SYSTEMS CONSULTANTS Program ID: Not reported Date Interaction: 2011-04-07 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 Latitude: 47.504108795 Longitude: -122.352427216		
27 East 1/8-1/4 0.171 mi. 903 ft.	HIGHLINE SCHOOL DISTRICT - MT. VIEW ELEM. SW 107TH AND 12TH AVE. SW SEATTLE, WA 98146	ICR	S103507776 N/A
Relative: Higher Actual: 404 ft.	ICR: Date Ecology Received Report: 04/09/92 Contaminants Found at Site: Petroleum products Media Contaminated: Soil Waste Management: Tank Region: North Western Type of Report Ecology Received: Interim cleanup report Site Register Issue: 92-36 County Code: 17 Contact: Not reported Report Title: Not reported		
F28 North 1/8-1/4 0.176 mi. 928 ft.	TIME OIL #01 280 10420 15TH SW SEATTLE, WA 98146 Site 3 of 6 in cluster F	ICR	S104484807 N/A
Relative: Higher Actual: 376 ft.	ICR: Date Ecology Received Report: 01/02/92 Contaminants Found at Site: Petroleum products Media Contaminated: Soil Waste Management: Tank Region: North Western Type of Report Ecology Received: Interim cleanup report Site Register Issue: 92-15 County Code: 17 Contact: Not reported Report Title: Not reported		

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

TIME OIL #01 280 (Continued)

S104484807

Date Ecology Received Report: 10/29/97
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 95-14
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

F29
North
1/8-1/4
0.176 mi.
928 ft.

TIME OIL 01-280
10420 15TH AVE SW
SEATTLE, WA 98146
Site 4 of 6 in cluster F

LUST **S118640964**
ALLSITES **N/A**
CSCSL NFA

Relative:
Higher
Actual:
376 ft.

LUST:
 Name: TIME OIL 01-280
 Address: 10420 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 65335571
 Lust Status Type: LUST - NFA
 Cleanup Site ID: 6460
 Cleanup Unit Type: Not reported
 Process Type: Not reported
 Cleanup Unit Name: TIME OIL 01280,TIME OIL CO,TIME OIL CO UST 100426,WALTER M BAUMGARTNER
 Response Section: Northwest
 Release Date: 04/25/1991
 Lust Date: 12/11/1998
 Region: Northwest
 Lust ID: 984
 UST ID: 100426
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Remediated
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5093844 / -122.35368

Name: TIME OIL 01-280
 Address: 10420 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 65335571
 Lust Status Type: LUST - NFA
 Cleanup Site ID: 6460
 Cleanup Unit Type: Not reported
 Process Type: Not reported
 Cleanup Unit Name: TIME OIL 01280,TIME OIL CO,TIME OIL CO UST 100426,WALTER M BAUMGARTNER
 Response Section: Northwest
 Release Date: 04/25/1991
 Lust Date: 12/11/1998
 Region: Northwest
 Lust ID: 984
 UST ID: 100426
 Contaminant Name: Petroleum-Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TIME OIL 01-280 (Continued)**S118640964**

Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Levels
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Lat/Long:	47.5093844 / -122.35368

ALLSITES:

Name:	WALTER M BAUMGARTNER
Facility Id:	65335571

Interaction:	57074
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	WALTER M BAUMGARTNER
Program ID:	NW0687
Date Interaction:	1997-11-06 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.509378687999998
Longitude:	-122.353662169

Interaction:	57073
Interaction 1:	I
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	100426
Date Interaction:	1991-04-25 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.509378687999998
Longitude:	-122.353662169

Interaction:	57072
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	100426
Date Interaction:	1991-02-12 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.509378687999998
Longitude:	-122.353662169

Interaction:	57075
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

TIME OIL 01-280 (Continued)

S118640964

Program ID: Not reported
 Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.509378687999998
 Longitude: -122.353662169

CSCSL NFA:

Name: TIME OIL 01-280
 Address: 10420 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 65335571
 CS Id: 6460
 NFA Date: 12/03/1998
 Alternate Site Names: TIME OIL 01280,TIME OIL CO,TIME OIL CO UST 100426,WALTER M BAUMGARTNER
 NFA Reason: NFA-Voluntary Cleanup Program Review
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Remediated
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.509384494
 Longitude: -122.35368146

Name: TIME OIL 01-280
 Address: 10420 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 65335571
 CS Id: 6460
 NFA Date: 12/03/1998
 Alternate Site Names: TIME OIL 01280,TIME OIL CO,TIME OIL CO UST 100426,WALTER M BAUMGARTNER
 NFA Reason: NFA-Voluntary Cleanup Program Review
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.509384494
 Longitude: -122.35368146

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F30 **TIME OIL 01-280**
North **10420 15TH AVE SW**
1/8-1/4 **SEATTLE, WA 98146**
0.176 mi.
928 ft. **Site 5 of 6 in cluster F**

VCP **S124435419**
N/A

Relative:
Higher

VCP:

Actual:
376 ft.

Name: TIME OIL 01-280
Address: 10420 15TH AVE SW
City,State,Zip: SEATTLE, WA 98146
edr_fstat: WA
edr_fzip: 98146
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 65335571
VCP Status: Not reported
VCP: NFA
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 1998-12-03
Rank: Not reported
Cleanup Siteid: 6460
Contaminant Name: Petroleum Products-Unspecified
Soil: Not reported

Name: TIME OIL 01-280
Address: 10420 15TH AVE SW
City,State,Zip: SEATTLE, WA 98146
edr_fstat: WA
edr_fzip: 98146
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 65335571
VCP Status: Not reported
VCP: NFA
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 1998-12-03
Rank: Not reported
Cleanup Siteid: 6460
Contaminant Name: Petroleum-Other
Soil: Confirmed Above Cleanup Levels

F31 **WALTER M BAUMGARTNER**
North **10420 15 SW**
1/8-1/4 **SEATTLE, WA 98146**
0.176 mi.
928 ft. **Site 6 of 6 in cluster F**

UST **1007067199**
FINDS **N/A**

Relative:
Higher

UST:

Actual:
376 ft.

Name: TIME OIL CO
Address: 10420 15TH SW
City: SEATTLE
Zip: 98146
Facility ID: 65335571
Site Id: 100426
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.509384494
Decimal Longitude: -122.35368146

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALTER M BAUMGARTNER (Continued)**1007067199**

Tank Name: A
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: TIME OIL CO
 Address: 10420 15TH SW
 City: SEATTLE
 Zip: 98146

Tank Name: B
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WALTER M BAUMGARTNER (Continued)**1007067199**

Dispencer/Pump SFC Type: Not reported

Name: TIME OIL CO
 Address: 10420 15TH SW
 City: SEATTLE
 Zip: 98146

Tank Name: C
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: TIME OIL CO
 Address: 10420 15TH SW
 City: SEATTLE
 Zip: 98146

Tank Name: D
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

WALTER M BAUMGARTNER (Continued)

1007067199

Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

FINDS:

Registry ID: 110015437892

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**G32
NNW
1/8-1/4
0.197 mi.
1042 ft.**

**WHITE CENTER HIGHLANDER CLEANERS
10401 16TH AVE SW
SEATTLE, WA 98146
Site 1 of 2 in cluster G**

**ALLSITES 1004793531
RCRA NonGen / NLR WAD062739420
FINDS
ECHO
Inactive Drycleaners**

**Relative:
Higher
Actual:
376 ft.**

ALLSITES:
 Name: WHITE CENTER HIGHLANDER CLEANERS
 Facility Id: 13535314
 Interaction: 27536
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD062739420
 Date Interaction: 1986-09-22 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.50980438999999
 Longitude: -122.35504512599999

RCRA NonGen / NLR:

Date form received by agency: 03/01/2002
 Facility name: WHITE CENTER HIGHLANDER CLEANERS
 Facility address: 10401 16TH AVE SW
 SEATTLE, WA 98146
 EPA ID: WAD062739420
 Contact: BEVERLY PAGE
 Contact address: 10401 16TH AVE SW
 SEATTLE, WA 98146

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER HIGHLANDER CLEANERS (Continued)**1004793531**

Contact country: US
 Contact telephone: 206-762-6086
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HIGHLANDER CLEANERS
 Owner/operator address: 10401 16TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-762-6086
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 12/31/1999
 Owner/Op end date: Not reported

Owner/operator name: MALONE, KAL
 Owner/operator address: PO BOX 66495
 SEATTLE, WA 98166
 Owner/operator country: US
 Owner/operator telephone: 206-762-6086
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: MALONE, KAL
 Owner/operator address: 12262 20TH AVE S
 SEATTLE, WA 98168
 Owner/operator country: US
 Owner/operator telephone: 206-246-0741
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER HIGHLANDER CLEANERS (Continued)**1004793531**

Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/2002
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Not a generator, verified

Date form received by agency: 03/01/1999
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Not a generator, verified

Date form received by agency: 03/01/1999
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/11/1998
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/18/1997
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/01/1996
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/1995
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Not a generator, verified

Date form received by agency: 12/31/1994
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Small Quantity Generator

Date form received by agency: 01/01/1994
 Site name: WHITE CENTER HIGHLANDER CLEANERS
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005323998

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER HIGHLANDER CLEANERS (Continued)**1004793531**

corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793531
 Registry ID: 110005323998
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005323998>

INACTIVE DRYCLEANERS:

Name:	WHITE CENTER HIGHLANDER CLEANERS
Address:	10401 16TH AVE SW
City,State,Zip:	SEATTLE, WA 98146
EPA I:	Not reported
FS Id:	13535314
Facility ID:	13535314
NAICS Code:	Not reported
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
TAX REG NBR:	Not reported
BUSINESS TYPE:	Not reported
MAIL NAME:	Not reported
MAIL LINE1:	Not reported
MAIL LINE2:	Not reported
MAIL CITY:	Not reported
MAIL STATE:	Not reported
MAIL ZIP:	Not reported
MAIL COUNTRY:	Not reported
LEGAL ORG NAME:	Not reported
LEGAL PERSON FIRST NAME:	Not reported
LEGAL PERSON MIDDLE INIT:	Not reported
LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	Not reported
LEGAL LINE2:	Not reported
LEGAL CITY:	Not reported
LEGAL STATE:	Not reported
LEGAL ZIP:	Not reported
LEGAL COUNTRY:	Not reported
LEGAL PHONE NBR:	Not reported
LEGAL EFFECTIVE DATE:	Not reported
LEGAL ORGANIZATION TYPE:	Not reported
LAND ORG NAME:	Not reported
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	Not reported
LAND LINE2:	Not reported
LAND CITY:	Not reported
LAND STATE:	Not reported
LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER HIGHLANDER CLEANERS (Continued)**1004793531**

OPERATOR PERSON FIRST NAME: Not reported
 OPERATOR PERSON MIDDLE INIT: Not reported
 OPERATOR PERSON LAST NAME: Not reported
 OPERATOR LINE1: Not reported
 OPERATOR LINE2: Not reported
 OPERATOR CITY: Not reported
 OPERATOR STATE: Not reported
 OPERATOR ZIP: Not reported
 OPERATOR COUNTRY: Not reported
 OPERATOR PHONE NBR: Not reported
 OPERATOR EFFECTIVE DATE: Not reported
 OPERATOR ORGANIZATION TYPE: Not reported
 SITE CONTACT FIRST NAME: Not reported
 SITE CONTACT MIDDLE INIT: Not reported
 SITE CONTACT LAST NAME: Not reported
 SITE CONTACT LINE1: Not reported
 SITE CONTACT LINE2: Not reported
 SITE CONTACT CITY: Not reported
 SITE CONTACT STATE: Not reported
 SITE CONTACT ZIP: Not reported
 SITE CONTACT COUNTRY: Not reported
 SITE CONTACT PHONE NBR: Not reported
 SITE CONTACT EMAIL: Not reported
 FORM CONTACT FIRST NAME: Not reported
 FORM CONTACT MIDDLE INIT: Not reported
 FORM CONTACT LAST NAME: Not reported
 FORM CONTACT LINE1: Not reported
 FORM CONTACT LINE2: Not reported
 FORM CONTACT CITY: Not reported
 FORM CONTACT STATE: Not reported
 FORM CONTACT ZIP: Not reported
 FORM CONTACT COUNTRY: Not reported
 FORM CONTACT PHONE NBR: Not reported
 FORM CONTACT EMAIL: Not reported
 GEN STATUS CD: Not reported
 MONTHLY GENERATION: Not reported
 BATCH GENERATION: Not reported
 ONE TIME GENERATION: Not reported
 TRANSPORTS OWN WASTE: Not reported
 TRANSPORTS OTHERS WASTE: Not reported
 RECYCLER ONSITE: Not reported
 TRANSFER FACILITY: Not reported
 PBR: Not reported
 TBG: Not reported
 MIXED RADIOACTIVE: Not reported
 IMPORTER: Not reported
 TSDR FACILITY: Not reported
 IMMEDIATE RECYCLER: Not reported
 GEN DANG FUEL: Not reported
 GEN MARKET TO BURNER: Not reported
 GEN OTHER MARKETERS: Not reported
 UTILITY BOILER BURNER: Not reported
 INDUSTRY BOILER BURNER: Not reported
 FURNACE BURNER: Not reported
 SMELTER DEFERRAL: Not reported
 SMALL QTY EXEMPTION: Not reported
 OTHER EXEMPTION: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WHITE CENTER HIGHLANDER CLEANERS (Continued)**1004793531**

UW BATTERY GEN: Not reported
 UW THERMOSTATS GEN: Not reported
 UW MERCURY GEN: Not reported
 UW LAMPS GEN: Not reported
 UW BATTERY ACCUM: Not reported
 UW THERMOSTATS ACCUM: Not reported
 UW MERCURY ACCUM: Not reported
 UW LAMPS ACCUM: Not reported
 UW DESTINATION FACILITY: Not reported
 OFF SPEC UTILITY BOILER: Not reported
 OFF SPEC INDUSTRY BOILER: Not reported
 OFF SPEC FURNACE: Not reported
 USED OIL TRANSPORTER: Not reported
 USED OIL TRANSFER FACILITY: Not reported
 USED OIL PROCESSOR: Not reported
 USED OIL REREFINER: Not reported
 USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported
 USED OIL FUEL MARKETER MEETS SPECS: Not reported
 ECO Int Type Code: HWG
 Status Code: I
 Start Date: 09/22/1986
 End Date: 12/31/1998
 NAICS DS: Not reported
 Program Name: 7215
 FS SIC Code: Coin-Operated Laundries and Drycleaning
 SIC DS: HAZWASTE
 Latitude: 47.50981
 Longitude: -122.35506
 Comments: Not reported

33
South
1/8-1/4
0.210 mi.
1107 ft.

B & B TIRE DISTRIBUTORS
11066 16TH SW
SEATTLE, WA 98146

UST U003028944
ALLSITES N/A

Relative:
Higher
Actual:
407 ft.

UST:
 Name: B & B TIRE DISTRIBUTORS
 Address: 11066 16TH SW
 City: SEATTLE
 Zip: 98146
 Facility ID: 65859698
 Site Id: 9628
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.50392
 Decimal Longitude: -122.356266

 Tank Name: 1
 Tag Number: Not reported
 Tank Status: Closed in Place
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

B & B TIRE DISTRIBUTORS (Continued)

U003028944

Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: B & B TIRE DISTRIBUTORS
 Facility Id: 65859698

 Interaction: 57408
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 9628
 Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.503914391000002
 Longitude: -122.35625112699999

**G34
 NNW
 1/8-1/4
 0.221 mi.
 1167 ft.**

**MORFORD RADIATOR
 1606 SW 104TH ST
 SEATTLE, WA 98146

 Site 2 of 2 in cluster G**

**ALLSITES 1000230229
 RCRA NonGen / NLR WAD080910508
 FINDS
 ECHO**

**Relative:
 Higher
 Actual:
 376 ft.**

ALLSITES:

Name: MORFORD RADIATOR
 Facility Id: 85145766

 Interaction: 68235
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD080910508
 Date Interaction: 1985-02-04 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.509944390000001
 Longitude: -122.355155126

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MORFORD RADIATOR (Continued)**1000230229**

RCRA NonGen / NLR:

Date form received by agency: 07/02/1997
 Facility name: MORFORD RADIATOR
 Facility address: 1606 SW 104TH ST
 SEATTLE, WA 98146-1466
 EPA ID: WAD080910508
 Contact: Not reported
 Contact address: 1606 SW 104TH ST
 SEATTLE, WA 98146-1466
 Contact country: Not reported
 Contact telephone: 000-000-0000
 Contact email: Not reported
 EPA Region: 10
 Land type: Other land type
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MORFORD RADIATOR
 Owner/operator address: 1606 SW 104TH ST
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: MORFORD RADIATOR
 Owner/operator address: 1606 SW 104TH ST
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 1606 SW 104TH ST
 SEATTLE, WA 98146
 Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MORFORD RADIATOR (Continued)**1000230229**

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/02/1997
Site name: MORFORD RADIATOR
Classification: Not a generator, verified

Date form received by agency: 12/31/1994
Site name: MORFORD RADIATOR
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/16/1997
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005327011

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000230229
Registry ID: 110005327011
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005327011>

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

35
SSE
1/4-1/2
0.253 mi.
1336 ft.

NORTH HIGHLINE FIRE DIST
1243 SW 112TH
SEATTLE, WA 98146

UST 1004794379
ALLSITES WAD988510723
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Higher
Actual:
414 ft.

UST:
 Name: KING COUNTY FIRE DISTRICT NO 11
 Address: 1243 S W 112TH
 City: SEATTLE
 Zip: 98146
 Facility ID: 44758468
 Site Id: 265
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.50272
 Decimal Longitude: -122.35042

Tank Name: 1 UNLEADED
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: KING COUNTY FIRE DISTRICT NO 11
 Address: 1243 S W 112TH
 City: SEATTLE
 Zip: 98146

Tank Name: 2 DIESEL
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH HIGHLINE FIRE DIST (Continued)**1004794379**

Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	Northwest
Dispencer/Pump SFC Type:	Not reported

ALLSITES:

Name:	NORTH HIGHLINE FIRE DIST
Facility Id:	44758468
Interaction:	45352
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988510723
Date Interaction:	1992-08-19 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.502714390000001
Longitude:	-122.35040512800001
Interaction:	45353
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	265
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.502714390000001
Longitude:	-122.35040512800001

RCRA NonGen / NLR:

Date form received by agency:	12/31/2004
Facility name:	NORTH HIGHLINE FIRE DIST
Facility address:	1243 SW 112TH SEATTLE, WA 98146
EPA ID:	WAD988510723
Mailing address:	1243 SW 112TH ST SEATTLE, WA 98146-2150

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH HIGHLINE FIRE DIST (Continued)**1004794379**

Contact: DAVID MALO
 Contact address: Not reported
 Contact country: US
 Contact telephone: 206-243-0330
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NORTH HIGHLINE FIRE DIST
 Owner/operator address: 1243 SW 112TH
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: NORTH HIGHLINE FIRE DIST
 Owner/operator address: 1243 SW 112TH
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: NORTH HIGHLINE FIRE DIST
 Owner/operator address: 1243 SW 112TH ST
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-243-0330
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: District
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: NORTH HIGHLINE FIRE DIST
 Owner/operator address: 1243 SW 112TH ST
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: Not reported
 Owner/operator email: Not reported
 Owner/operator fax: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH HIGHLINE FIRE DIST (Continued)**1004794379**

Owner/operator extension: Not reported
 Legal status: District
 Owner/Operator Type: Owner
 Owner/Op start date: 05/03/1996
 Owner/Op end date: Not reported

Owner/operator name: DAVID MALO
 Owner/operator address: 1243 SW 112TH ST
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: Not reported
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: District
 Owner/Operator Type: Operator
 Owner/Op start date: 03/11/1997
 Owner/Op end date: Not reported

Owner/operator name: NORTH HIGHLINE FIRE DIST
 Owner/operator address: 1243 SW 112TH ST
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 206-243-0330
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: District
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 07/08/2004
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Not a generator, verified

Date form received by agency: 07/07/2004
 Site name: NORTH HIGHLINE FIRE DIST

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH HIGHLINE FIRE DIST (Continued)

1004794379

Classification: Not a generator, verified

Date form received by agency: 07/07/2004
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Not a generator, verified

Date form received by agency: 07/07/2004
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/28/2003
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/01/2002
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/12/2001
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/06/2000
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/19/1999
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/02/1998
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/06/1997
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/27/1997
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/1994
 Site name: NORTH HIGHLINE FIRE DIST
 Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005378420

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NORTH HIGHLINE FIRE DIST (Continued)

1004794379

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794379
Registry ID: 110005378420
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005378420>

H36
South
1/4-1/2
0.277 mi.
1463 ft.

CROFT RENTALS INC
11229 16TH AVE SW
SEATTLE, WA 98146

Site 1 of 2 in cluster H

UST U003026351
ALLSITES N/A

Relative:
Higher
Actual:
402 ft.

UST:

Name: CROFT RENTALS INC
Address: 11229 16TH AVE SW
City: SEATTLE
Zip: 98146
Facility ID: 57112371
Site Id: 2632
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.50223
Decimal Longitude: -122.356266

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1965-01-01 00:00:00
Tank Closure Date: 2001-01-08 00:00:00
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

CROFT RENTALS INC (Continued)

U003026351

Pipe Construction: Single Wall Pipe
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: None
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Name: CROFT RENTALS INC
 Facility Id: 57112371

Interaction: 52440
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 2632
 Date Interaction: 1965-01-01 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.502224390999999
 Longitude: -122.356251128

Interaction: 52441
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: Not reported
 Program ID: CRK000039090
 Date Interaction: 1994-01-01 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.502224390999999
 Longitude: -122.356251128

H37
South
1/4-1/2
0.290 mi.
1529 ft.

BLAKE JONES PROPERTY
11200 16TH AVE SW
SEATTLE, WA 98124
Site 2 of 2 in cluster H

CSCSL **U003665948**
LUST **N/A**
UST
ICR
ALLSITES

Relative:
Higher
Actual:
403 ft.

CSCSL:
 Name: BLAKE JONES
 Address: 11200 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98124
 Facility ID: 55679699
 Region: Northwest
 Lat/Long: 47.50265 / -122.35464
 Clean Up Siteid: 9712
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Diesel
 Alternate Site Names: BLAKE JONES PROPERTY
 Site Rank: Not reported
 Has Institutional Control:Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

BLAKE JONES PROPERTY (Continued)

U003665948

Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: BLAKE JONES
 Address: 11200 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98124
 Facility ID: 55679699
 Region: Northwest
 Lat/Long: 47.50265 / -122.35464
 Clean Up Siteid: 9712
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Other
 Alternate Site Names: BLAKE JONES PROPERTY
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Name: BLAKE JONES
 Address: 11200 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98124
 Facility ID: 55679699
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 9712
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: BLAKE JONES PROPERTY
 Response Section: Northwest
 Release Date: 11/17/1999
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 5409
 UST ID: 512519
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.50265 / -122.35464

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLAKE JONES PROPERTY (Continued)

U003665948

Name: BLAKE JONES
 Address: 11200 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98124
 Facility ID: 55679699
 LUST Status Type: LUST - Cleanup Started
 Cleanup Site ID: 9712
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: BLAKE JONES PROPERTY
 Response Section: Northwest
 Release Date: 11/17/1999
 LUST Date: 07/01/2011
 Region: Northwest
 LUST ID: 5409
 UST ID: 512519
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.50265 / -122.35464

UST:

Name: BLAKE JONES PROPERTY
 Address: 11200 16TH AVE SW
 City: SEATTLE
 Zip: 98124
 Facility ID: 55679699
 Site Id: 512519
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.50265
 Decimal Longitude: -122.35464

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1999-12-10 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLAKE JONES PROPERTY (Continued)**U003665948**

Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: BLAKE JONES PROPERTY
 Address: 11200 16TH AVE SW
 City: SEATTLE
 Zip: 98124

Tank Name: 2
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1999-12-10 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

ICR:
 Date Ecology Received Report: 03/15/02

ALLSITES:
 Name: BLAKE JONES PROPERTY
 Facility Id: 55679699

Interaction: 51665
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 512519
 Date Interaction: 1999-10-04 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.50264439
 Longitude: -122.35462512700001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLAKE JONES PROPERTY (Continued)**U003665948**

Interaction: 51666
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 512519
Date Interaction: 1999-11-17 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.50264439
Longitude: -122.35462512700001

38
SW
1/4-1/2
0.295 mi.
1557 ft.

RAINIER GOLF AND COUNTRY CLUB
1856 S 112TH
SEATTLE, WA 98168

LUST **U004041080**
UST **N/A**
ALLSITES
CSCSL NFA

Relative:
Higher
Actual:
401 ft.

LUST:
Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility ID: 78215825
Lust Status Type: LUST - NFA
Cleanup Site ID: 10512
Cleanup Unit Type: Not reported
Process Type: Not reported
Cleanup Unit Name: RAINIER GOLF AND COUNTRY CLUB
Response Section: Northwest
Release Date: 04/18/1994
Lust Date: 10/03/2011
Region: Northwest
Lust ID: 3387
UST ID: 2451
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.50301 / -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility ID: 78215825
Lust Status Type: LUST - NFA
Cleanup Site ID: 10512
Cleanup Unit Type: Not reported
Process Type: Not reported
Cleanup Unit Name: RAINIER GOLF AND COUNTRY CLUB
Response Section: Northwest
Release Date: 04/18/1994
Lust Date: 10/03/2011
Region: Northwest
Lust ID: 3387

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER GOLF AND COUNTRY CLUB (Continued)

U004041080

UST ID: 2451
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.50301 / -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility ID: 78215825
Lust Status Type: LUST - NFA
Cleanup Site ID: 10512
Cleanup Unit Type: Not reported
Process Type: Not reported
Cleanup Unit Name: RAINIER GOLF AND COUNTRY CLUB
Response Section: Northwest
Release Date: 04/18/1994
Lust Date: 10/03/2011
Region: Northwest
Lust ID: 3387
UST ID: 2451
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.50301 / -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility ID: 78215825
Lust Status Type: LUST - NFA
Cleanup Site ID: 10512
Cleanup Unit Type: Not reported
Process Type: Not reported
Cleanup Unit Name: RAINIER GOLF AND COUNTRY CLUB
Response Section: Northwest
Release Date: 04/18/1994
Lust Date: 10/03/2011
Region: Northwest
Lust ID: 3387
UST ID: 2451
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.50301 / -122.30607

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

RAINIER GOLF AND COUNTRY CLUB (Continued)

U004041080

UST:

Name: RAINIER GOLF AND COUNTRY CLUB
 Address: 1856 S 112TH
 City: SEATTLE
 Zip: 98168
 Facility ID: 78215825
 Site Id: 2451
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.50301
 Decimal Longitude: -122.30607

Tank Name: 1 GAS
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: RAINIER GOLF AND COUNTRY CLUB
 Address: 1856 S 112TH
 City: SEATTLE
 Zip: 98168

Tank Name: 2 DEISEL
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1983-08-01 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: None
 Tank Overfill Prevention: None
 Tank Material: Not reported
 Tank Construction: Single Wall Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER GOLF AND COUNTRY CLUB (Continued)**U004041080**

Tank Tightness Test: Not reported
 Tank Corrosion Protection: Other
 Tank Manifold: Not reported
 Tank Release Detection: Weekly Manual Gauging
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Single Wall Pipe
 Pipe Primary Release Detection: Safe Suction (No Leak Detection)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: None
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: RAINIER GOLF AND COUNTRY CLUB
 Address: 1856 S 112TH
 City: SEATTLE
 Zip: 98168

Tank Name: 3 GAS
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1984-08-01 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: None
 Tank Overfill Prevention: Automatic Shutoff (fill pipe)
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Sacrificial Anode
 Tank Manifold: Not reported
 Tank Release Detection: Weekly Manual Gauging
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Single Wall Pipe
 Pipe Primary Release Detection: Safe Suction (No Leak Detection)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: None
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Name: RAINIER GOLF & COUNTRY CLUB
 Facility Id: 78215825

Interaction: 64478
 Interaction 1: A
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 2451

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER GOLF AND COUNTRY CLUB (Continued)**U004041080**

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.503004384999997
Longitude: -122.30605513499999

Interaction: 64477
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2451
Date Interaction: 1994-04-18 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.503004384999997
Longitude: -122.30605513499999

CSCSL NFA:

Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility/Site Id: 78215825
CS Id: 10512
NFA Date: 10/03/2011
Alternate Site Names: RAINIER GOLF AND COUNTRY CLUB
NFA Reason: NFA-Initial Investigation
Site Status: NFA
Region: Northwest
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Latitude: 47.50301
Longitude: -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
Address: 1856 S 112TH
City,State,Zip: SEATTLE, WA 98168
Facility/Site Id: 78215825
CS Id: 10512
NFA Date: 10/03/2011
Alternate Site Names: RAINIER GOLF AND COUNTRY CLUB
NFA Reason: NFA-Initial Investigation
Site Status: NFA
Region: Northwest
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

RAINIER GOLF AND COUNTRY CLUB (Continued)

U004041080

Latitude: 47.50301
 Longitude: -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
 Address: 1856 S 112TH
 City,State,Zip: SEATTLE, WA 98168
 Facility/Site Id: 78215825
 CS Id: 10512
 NFA Date: 10/03/2011
 Alternate Site Names: RAINIER GOLF AND COUNTRY CLUB
 NFA Reason: NFA-Initial Investigation
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated-Below
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50301
 Longitude: -122.30607

Name: RAINIER GOLF & COUNTRY CLUB
 Address: 1856 S 112TH
 City,State,Zip: SEATTLE, WA 98168
 Facility/Site Id: 78215825
 CS Id: 10512
 NFA Date: 10/03/2011
 Alternate Site Names: RAINIER GOLF AND COUNTRY CLUB
 NFA Reason: NFA-Initial Investigation
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated-Below
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.50301
 Longitude: -122.30607

**39
 East
 1/4-1/2
 0.300 mi.
 1586 ft.**

**TECHNOLOGY ACCESS FOUNDATION
 SW 108TH ST & 10TH AVE SW
 SEATTLE, WA 98146**

**ALLSITES S111289369
 N/A**

**Relative:
 Higher
 Actual:
 376 ft.**

ALLSITES:
 Name: TECHNOLOGY ACCESS FOUNDATION
 Facility Id: 3411

Interaction: 97415
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TECHNOLOGY ACCESS FOUNDATION (Continued)

S111289369

Facility Alt.: Technology Access Foundation
Program ID: WAR125311
Date Interaction: 2011-08-01 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.506383276999998
Longitude: -122.34220735

I40 **CIRCLE K #1464/MCLENDON PROPERTY**
North **10210 16TH AVE. SW**
1/4-1/2 **SEATTLE, WA 98146**
0.312 mi.
1647 ft. **Site 1 of 4 in cluster I**

ICR **S104487070**
N/A

Relative:
Higher
Actual:
376 ft.

ICR:
Date Ecology Received Report: 04/16/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-51
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/21/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-43
County Code: 17
Contact: Not reported
Report Title: UST Removal Summary Report 1993

I41 **MCLENDON PROPERTY**
North **10210 16TH AVE SW**
1/4-1/2 **SEATTLE, WA 98146**
0.312 mi.
1647 ft. **Site 2 of 4 in cluster I**

LUST **U003750128**
UST **N/A**
SWRCY
ALLSITES
CSCSL NFA

Relative:
Higher
Actual:
376 ft.

LUST:
Name: MCLENDON PROPERTY
Address: 10210 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 14599296
Lust Status Type: LUST - NFA
Cleanup Site ID: 8047
Cleanup Unit Type: Not reported
Process Type: Not reported
Cleanup Unit Name: Not reported
Response Section: Northwest
Release Date: 03/24/1993
Lust Date: 10/03/2011

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MCLENDON PROPERTY (Continued)**U003750128**

Region: Northwest
 Lust ID: 2684
 UST ID: 200520
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated-Below
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.51158 / -122.35495

UST:

Name: MCLENDON PROPERTY
 Address: 10210 16TH AVE SW
 City: SEATTLE
 Zip: 98146
 Facility ID: 14599296
 Site Id: 200520
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.51158
 Decimal Longitude: -122.35495

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Exempt
 Tank Status Date: 2001-06-05 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: MCLENDON PROPERTY
 Address: 10210 16TH AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 2

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MCLENDON PROPERTY (Continued)**U003750128**

Tag Number: Not reported
 Tank Status: Exempt
 Tank Status Date: 2001-06-05 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: MCLENDON PROPERTY
 Address: 10210 16TH AVE SW
 City: SEATTLE
 Zip: 98146

Tank Name: 3
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2001-06-05 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCLENDON PROPERTY (Continued)

U003750128

SWRCY:

Name: LIGHTRECYCLE WASHINGTON ORGANIZATION
Address: 10210 16TH AVE. SW
City,State,Zip: WHITE CENTER, WA 98146
Facility ID: 1322
Service: McLendon Hardware - White Center
Phone: 206-762-4090
Extension: Not reported
Website: <https://www.lightrecycle.org/>
Email: joanne.neugebauer-rex@ecy.wa.gov
Material Category: Household hazardous waste
Material Accepted: Light bulbs - Fluorescents
Contact Name: Joanne Neugebauer-Rex
Type: Commercial
Service Type: Dropoff
Light Recycle Participant: Yes
E-Cycle: No
Hours: Mon-Sat, 7am-8pm; Sun, 8am-8pm
Comments: Recycle up to 10 fluorescent lights, CFLs and HiDs per day for free.

Name: LIGHTRECYCLE WASHINGTON ORGANIZATION
Address: 10210 16TH AVE. SW
City,State,Zip: WHITE CENTER, WA 98146
Facility ID: 1322
Service: McLendon Hardware - White Center
Phone: 206-762-4090
Extension: Not reported
Website: <https://www.lightrecycle.org/>
Email: joanne.neugebauer-rex@ecy.wa.gov
Material Category: Household hazardous waste
Material Accepted: Light bulbs - Fluorescents
Contact Name: Joanne Neugebauer-Rex
Type: Residential
Service Type: Dropoff
Light Recycle Participant: Yes
E-Cycle: No
Hours: Mon-Sat, 7am-8pm; Sun, 8am-8pm
Comments: Recycle up to 10 fluorescent lights, CFLs and HiDs per day for free.

ALLSITES:

Name: MCLENDON PROPERTY
Facility Id: 14599296

Interaction: 28241
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200520
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.51157439
Longitude: -122.354935126

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MCLENDON PROPERTY (Continued)**U003750128**

Interaction: 28240
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200520
Date Interaction: 1993-03-24 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.51157439
Longitude: -122.354935126

CSCSL NFA:

Name: MCLENDON PROPERTY
Address: 10210 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 14599296
CS Id: 8047
NFA Date: 10/03/2011
Alternate Site Names: Not reported
NFA Reason: NFA-Initial Investigation
Site Status: NFA
Region: Northwest
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Latitude: 47.51158
Longitude: -122.35495

I42
North
1/4-1/2
0.318 mi.
1678 ft.

CIRCLE K #1464/MCLENDON PROPERTY
10207 16TH AVE. SW
SEATTLE, WA 98146
Site 3 of 4 in cluster I

ICR U003027502
N/A

Relative:
Higher
Actual:
376 ft.

ICR:
Date Ecology Received Report: 09/08/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-15
County Code: 17
Contact: Not reported
Report Title: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

I43 **SUN COMPANY & CIRCLE K**
North **10207 16TH AVE SW**
1/4-1/2 **SEATTLE, WA 98146**
0.318 mi.
1678 ft. **Site 4 of 4 in cluster I**

CSCSL **1000174235**
LUST **WAD981774656**
ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Higher

CSCSL:

Actual:
376 ft.

Name: CIRCLE K 1464
Address: 10207 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 2567
Region: Northwest
Lat/Long: 47.511585220269 / -122.3555474392
Clean Up Siteid: 5157
Site Status: Awaiting Cleanup
Contaminant Name: Benzene
Alternate Site Names: Circle K,Sun Co & Circle K 1464,SUN COMPANY & CIRCLE K,TOSCO FACILITY
01464
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: CIRCLE K 1464
Address: 10207 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 2567
Region: Northwest
Lat/Long: 47.511585220269 / -122.3555474392
Clean Up Siteid: 5157
Site Status: Awaiting Cleanup
Contaminant Name: Petroleum-Gasoline
Alternate Site Names: Circle K,Sun Co & Circle K 1464,SUN COMPANY & CIRCLE K,TOSCO FACILITY
01464
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Name: CIRCLE K 1464
Address: 10207 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 2567

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SUN COMPANY & CIRCLE K (Continued)**1000174235**

Lust Status Type: LUST - Awaiting Cleanup
 Cleanup Site ID: 5157
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: Circle K,Sun Co & Circle K 1464,SUN COMPANY & CIRCLE K,TOSCO FACILITY
 01464
 Response Section: Northwest
 Release Date: 01/13/1993
 Lust Date: 07/24/2017
 Region: Northwest
 Lust ID: 2560
 UST ID: 5762
 Contaminant Name: Benzene
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5115852 / -122.35554

Name: CIRCLE K 1464
 Address: 10207 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 2567
 Lust Status Type: LUST - Awaiting Cleanup
 Cleanup Site ID: 5157
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: Circle K,Sun Co & Circle K 1464,SUN COMPANY & CIRCLE K,TOSCO FACILITY
 01464
 Response Section: Northwest
 Release Date: 01/13/1993
 Lust Date: 07/24/2017
 Region: Northwest
 Lust ID: 2560
 UST ID: 5762
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5115852 / -122.35554

ALLSITES:

Name: SUN COMPANY & CIRCLE K
 Facility Id: 2567

Interaction: 4844
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 5762

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUN COMPANY & CIRCLE K (Continued)**1000174235**

Date Interaction:	1993-01-13 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.511581182
Longitude:	-122.355519391
Interaction:	4845
Interaction 1:	I
Interaction 2:	IRAP
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	SUN COMPANY & CIRCLE K
Program ID:	Not reported
Date Interaction:	1996-04-29 00:00:00
Date Interaction 3:	Independent Remedial Actn
Latitude:	47.511581182
Longitude:	-122.355519391
Interaction:	4841
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	5762
Date Interaction:	1971-04-01 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.511581182
Longitude:	-122.355519391
Interaction:	122952
Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Circle K 1464
Program ID:	5762
Date Interaction:	2017-07-24 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.511581182
Longitude:	-122.355519391
Interaction:	4842
Interaction 1:	I
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD981774656
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.511581182
Longitude:	-122.355519391

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUN COMPANY & CIRCLE K (Continued)**1000174235**

Interaction: 81063
Interaction 1: I
Interaction 2: INDSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: AARONS AUTO WRECKING
Program ID: SO3000683
Date Interaction: 1992-12-18 00:00:00
Date Interaction 3: Industrial SW GP
Latitude: 47.511581182
Longitude: -122.355519391

Interaction: 4843
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981774656
Date Interaction: 1988-09-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.511581182
Longitude: -122.355519391

RCRA NonGen / NLR:

Date form received by agency: 09/09/1988
Facility name: SUN COMPANY & CIRCLE K
Facility address: 10207 16TH AVE SW
SEATTLE, WA 98146
EPA ID: WAD981774656
Mailing address: PO BOX 52084
PHOENIX, AZ 85072-2084
Contact: Not reported
Contact address: 10207 16TH AVE SW
SEATTLE, WA 98146
Contact country: Not reported
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CIRCLE K CO
Owner/operator address: 10207 16TH AVE SW
SEATTLE, WA 98146
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SUN COMPANY & CIRCLE K (Continued)

1000174235

Owner/Op end date: Not reported

Owner/operator name: SUN COMPANY CIRCLE K
 Owner/operator address: 10207 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: CIRCLE K CO
 Owner/operator address: 10207 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 05/02/1996
 Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 10207 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: SUN COMPANY CIRCLE K
 Owner/operator address: 10207 16TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SUN COMPANY & CIRCLE K (Continued)

1000174235

Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 09/09/1988
 Site name: SUN COMPANY & CIRCLE K
 Classification: Not a generator, verified

Date form received by agency: 09/09/1988
 Site name: SUN COMPANY & CIRCLE K
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005344859

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000174235
 Registry ID: 110005344859
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005344859>

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

44 NNE 1/4-1/2 0.352 mi. 1858 ft.	MEL OLSEN STADIUM FIELD REGRADING 1321 SW 102ND ST SEATTLE, WA 98146	ALLSITES	S110040277 N/A
--	---	-----------------	---------------------------------

Relative: Higher Actual: 376 ft.	ALLSITES: Name: MEL OLSEN STADIUM FIELD REGRADING Facility Id: 17561 Interaction: 123642 Interaction 1: I Interaction 2: CONSTSWGP Ecology Program: WATQUAL Program Data: PARIS Facility Alt.: Steve Cox Synthetic Turf Field Program ID: WAR305906 Date Interaction: 2017-10-04 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.511894390000002 Longitude: -122.352985125	
---	---	--

	Interaction: 85081 Interaction 1: I Interaction 2: CONSTSWGP Ecology Program: WATQUAL Program Data: PARIS Facility Alt.: MEL OLSEN STADIUM FIELD REGRADING Program ID: WAR009939 Date Interaction: 2007-12-05 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.511894390000002 Longitude: -122.352985125	
--	--	--

45 NNW 1/4-1/2 0.369 mi. 1946 ft.	MOBILE SERVICES 10057 18TH AVE SW SEATTLE, WA 98146	HSL CSCSL ALLSITES FINDS	1007070425 N/A
--	--	---	---------------------------------

Relative: Higher Actual: 384 ft.	HSL: Name: MOBILE SERVICES Address: Not reported City,State,Zip: SEATTLE, WA edr_fstat: WA edr_fzip: Not reported edr_fcnty: KING edr_zip: Not reported Facility Type: Hazardous Sites List Facility Status: Awaiting Cleanup FSID Number: 45397859 Rank: 4 Region: NW EDR Link ID: 45397859 Region Decode: NORTHWEST REGIONAL OFFICE	
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CSCSL:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MOBILE SERVICES (Continued)**1007070425**

Name: MOBILE SERVICES
 Address: 10057 18TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 45397859
 Region: Northwest
 Lat/Long: 47.512027 / -122.357666
 Clean Up Siteid: 3487
 Site Status: Awaiting Cleanup
 Contaminant Name: Asbestos
 Alternate Site Names: SELLARS PROPERTY
 Site Rank: 4 - Low-Moderate Risk
 Has Institutional Control: Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: MOBILE SERVICES
 Address: 10057 18TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 45397859
 Region: Northwest
 Lat/Long: 47.512027 / -122.357666
 Clean Up Siteid: 3487
 Site Status: Awaiting Cleanup
 Contaminant Name: Petroleum Products-Unspecified
 Alternate Site Names: SELLARS PROPERTY
 Site Rank: 4 - Low-Moderate Risk
 Has Institutional Control: Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Name: MOBILE SERVICES
 Facility Id: 45397859

Interaction: 45764
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: MOBILE SERVICES
 Program ID: Not reported
 Date Interaction: 1997-10-24 00:00:00
 Date Interaction 3: State Cleanup Site

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

MOBILE SERVICES (Continued)

1007070425

Latitude: 47.512021756000003
Longitude: -122.35763930500001

FINDS:

Registry ID: 110015470355

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

46
SSW
1/4-1/2
0.371 mi.
1958 ft.

BURIEN STORAGE
1619 SW 114TH ST
BURIEN, WA 98146

ALLSITES S123789752
NPDES N/A

Relative:
Higher
Actual:
380 ft.

ALLSITES:
Name: BURIEN STORAGE
Facility Id: 28896

NPDES:
Name: BURIEN STORAGE
Address: 1619 SW 114TH ST
City,State,Zip: BURIEN, WA 98146
Facility Status: Not reported
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 11/18/2015
Latitude: Not reported
Longitude: Not reported
Permit ID: WAR307919
Permit Version: Not reported
Permit Status: Active
Permit SubStatus: Not reported
Ecology Contact: Not reported
WRIA: Not reported
Permit Expiration Date: 12/31/2020
Effective Date: 05/31/2019
Days to Expiration: -443

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MAP FINDINGS		
J47 North 1/4-1/2 0.372 mi. 1966 ft.	A & M AUTO SERVICE 10046 15TH AVE SW SEATTLE, WA 98146 Site 1 of 3 in cluster J	ALLSITES	S111413912 N/A
Relative: Higher	ALLSITES: Name: A & M AUTO SERVICE Facility Id: 21100		
Actual: 376 ft.	Interaction: 98966 Interaction 1: I Interaction 2: LSC Ecology Program: HAZWASTE Program Data: LSC Facility Alt.: A & M Auto Service Program ID: Not reported Date Interaction: 2011-04-07 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 Latitude: 47.512403388999999 Longitude: -122.35349712599999		
J48 North 1/4-1/2 0.390 mi. 2059 ft.	POOR BOYS AUTO & MARINE REPAIR 10039 14TH AVE SW SEATTLE, WA 98146 Site 2 of 3 in cluster J	ALLSITES RCRA NonGen / NLR FINDS ECHO	1001490713 WAD988492344
Relative: Higher	ALLSITES: Name: POOR BOYS AUTO & MARINE REPAIR Facility Id: 87998432		
Actual: 376 ft.	Interaction: 100415 Interaction 1: I Interaction 2: LSC Ecology Program: HAZWASTE Program Data: LSC Facility Alt.: POOR BOYS AUTO REPAIR Program ID: Not reported Date Interaction: 2011-04-01 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 Latitude: 47.513174389 Longitude: -122.352835125		
	Interaction: 69970 Interaction 1: I Interaction 2: HWG Ecology Program: HAZWASTE Program Data: TURBOWASTE Facility Alt.: Not reported Program ID: WAD988492344 Date Interaction: 1991-08-27 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.513174389 Longitude: -122.352835125		

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

POOR BOYS AUTO & MARINE REPAIR (Continued)

1001490713

RCRA NonGen / NLR:

Date form received by agency: 02/07/1997
 Facility name: POOR BOYS AUTO & MARINE REPAIR
 Facility address: 10039 14TH AVE SW
 SEATTLE, WA 98146
 EPA ID: WAD988492344
 Contact: RICHARD MILLER
 Contact address: 10039 14TH AVE SW
 SEATTLE, WA 98146
 Contact country: US
 Contact telephone: 206-762-6278
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERG, ROBERT
 Owner/operator address: 10039 14TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 206-242-8865
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: MILLER, RICHARD B
 Owner/operator address: 10039 14TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 206-762-6278
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: MILLER, RICHARD B
 Owner/operator address: 10039 14TH AVE SW
 SEATTLE, WA 98146

Owner/operator country: US
 Owner/operator telephone: 206-762-6278
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 02/25/1997
 Owner/Op end date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

POOR BOYS AUTO & MARINE REPAIR (Continued)

1001490713

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 02/06/1997
 Site name: POOR BOYS AUTO & MARINE REPAIR
 Classification: Not a generator, verified

Date form received by agency: 02/06/1997
 Site name: POOR BOYS AUTO & MARINE REPAIR
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/06/1997
 Site name: POOR BOYS AUTO & MARINE REPAIR
 Classification: Not a generator, verified

Date form received by agency: 12/31/1994
 Site name: POOR BOYS AUTO & MARINE REPAIR
 Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005365210

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POOR BOYS AUTO & MARINE REPAIR (Continued)**1001490713**

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490713
Registry ID: 110005365210
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005365210>

J49
North
1/4-1/2
0.391 mi.
2065 ft.

MACYS WHITE CENTER BLACKSMITH SHOP
10037 14TH AVE SW
SEATTLE, WA 98146

ALLSITES S111769762
N/A

Site 3 of 3 in cluster J

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: MACYS WHITE CENTER BLACKSMITH SHOP
Facility Id: 18814

Interaction: 100228
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: MACYS WHITE CENTER BLACKSMITH SHOP
Program ID: Not reported
Date Interaction: 2011-04-07 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513248888
Longitude: -122.352906007

K50
NNE
1/4-1/2
0.403 mi.
2129 ft.

ROYAL LINE CABINET CO
10030 14TH AVE SW
SEATTLE, WA 98146

ALLSITES 1001490286
RCRA NonGen / NLR WAD051245785
FINDS
ECHO

Site 1 of 4 in cluster K

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: ROYAL LINE CABINET CO
Facility Id: 32318382

Interaction: 37857
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD051245785
Date Interaction: 1982-01-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.513234390000001
Longitude: -122.352785126

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROYAL LINE CABINET CO (Continued)**1001490286**

RCRA NonGen / NLR:

Date form received by agency: 01/01/1982
 Facility name: ROYAL LINE CABINET CO
 Facility address: 10030 14TH AVE SW
 SEATTLE, WA 98146
 EPA ID: WAD051245785
 Mailing address: 700 S ORCHARD ST
 SEATTLE, WA 98108-3427
 Contact: ROGER W CURFMAN
 Contact address: 700 S ORCHARD ST
 SEATTLE, WA 98108-3427
 Contact country: US
 Contact telephone: 206-767-9125
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEE PAPER COPY
 Owner/operator address: 10030 14TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: Not reported
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: ROYAL LINE CABINET CO
 Owner/operator address: 700 S ORCHARD ST
 SEATTLE, WA 98108
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 11/19/1996
 Owner/Op end date: Not reported

Owner/operator name: ROYAL LINE CABINET CO
 Owner/operator address: 10030 14TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROYAL LINE CABINET CO (Continued)**1001490286**

Owner/Op end date: Not reported

Owner/operator name: CURFMAN, ROGER W
 Owner/operator address: 700 S ORCHARD ST
 SEATTLE, WA 98108

Owner/operator country: US
 Owner/operator telephone: 206-767-9125
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: 11/19/1996
 Owner/Op end date: Not reported

Owner/operator name: ROYAL LINE CABINET CO
 Owner/operator address: 700 S ORCHARD ST
 SEATTLE, WA 98108

Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/1982
 Site name: ROYAL LINE CABINET CO
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/1982
 Site name: ROYAL LINE CABINET CO
 Classification: Not a generator, verified

Violation Status: No violations found

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

ROYAL LINE CABINET CO (Continued)

1001490286

FINDS:

Registry ID: 110005321758

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490286
 Registry ID: 110005321758
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005321758>

K51
North
1/4-1/2
0.408 mi.
2154 ft.

CURTS BODY SHOP
10027 14TH AVE SW
SEATTLE, WA 98146
Site 2 of 4 in cluster K

ALLSITES 1000420588
RCRA NonGen / NLR WAD988469169
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
 Name: CURTS BODY SHOP
 Facility Id: 43863819
 Interaction: 44749
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988469169
 Date Interaction: 1989-11-06 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.513264389
 Longitude: -122.352825125

RCRA NonGen / NLR:

Date form received by agency: 04/25/1997
 Facility name: CURTS BODY SHOP
 Facility address: 10027 14TH AVE SW
 SEATTLE, WA 98146

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CURTS BODY SHOP (Continued)**1000420588**

EPA ID: WAD988469169
 Contact: CURT PETERSON
 Contact address: 10027 14TH AVE SW
 SEATTLE, WA 98146
 Contact country: US
 Contact telephone: 206-762-8228
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERG, ROBERT
 Owner/operator address: 10027 14TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-762-8228
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: PETERSON, CURT
 Owner/operator address: 10027 14TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-762-8228
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: PETERSON, CURTIS
 Owner/operator address: 10027 14TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 206-762-8228
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: 04/24/1997
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CURTS BODY SHOP (Continued)**1000420588**

Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 Used oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 04/24/1997

Site name: CURTS BODY SHOP
 Classification: Not a generator, verified

Date form received by agency: 04/24/1997

Site name: CURTS BODY SHOP
 Classification: Not a generator, verified

Date form received by agency: 04/24/1997

Site name: CURTS BODY SHOP
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/17/1997

Site name: CURTS BODY SHOP
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/1995

Site name: CURTS BODY SHOP
 Classification: Not a generator, verified

Date form received by agency: 12/31/1994

Site name: CURTS BODY SHOP
 Classification: Small Quantity Generator

Date form received by agency: 01/01/1994

Site name: CURTS BODY SHOP
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005350636

Environmental Interest/Information System

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CURTS BODY SHOP (Continued)**1000420588**

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000420588
Registry ID: 110005350636
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005350636>

52
NNE
1/4-1/2
0.420 mi.
2218 ft.

WHITE CENTER GREENWAY REGIONAL POND
SW 100TH & SW 102ND ST
SEATTLE, WA 98146

ALLSITES S111101827
N/A

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: WHITE CENTER GREENWAY REGIONAL POND
Facility Id: 20694

Interaction: 97063
Interaction 1: I
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: White Center Greenway Regional Pond
Program ID: WAR125087
Date Interaction: 2011-05-19 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.512747935
Longitude: -122.350783994

K53
NNE
1/4-1/2
0.420 mi.
2218 ft.

LA MEXICANA
10020 14TH AVE SW
SEATTLE, WA 98146
Site 3 of 4 in cluster K

ALLSITES S111770098
N/A

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: LA MEXICANA
Facility Id: 6612

Interaction: 100178
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: LA MEXICANA
Program ID: Not reported
Date Interaction: 2011-04-14 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LA MEXICANA (Continued)

S111770098

Latitude: 47.513027358000002
Longitude: -122.352007896

Interaction: 120016
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2016-11-02 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.513027358000002
Longitude: -122.352007896

54
SE
1/4-1/2
0.427 mi.
2256 ft.

HSD CASCADE MIDDLE SCHOOL
11212 10TH AVE SW
SEATTLE, WA 98146

ALLSITES 1000878961
RCRA NonGen / NLR WAD988523015
FINDS
ECHO

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: HSD CASCADE MIDDLE SCHOOL
Facility Id: 64218928

Interaction: 56283
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523015
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.502524389000001
Longitude: -122.347015128

RCRA NonGen / NLR:

Date form received by agency: 12/31/2002
Facility name: HSD CASCADE MIDDLE SCHOOL
Facility address: 11212 10TH AVE SW
SEATTLE, WA 98146-2297

EPA ID: WAD988523015
Mailing address: 15675 AMBAUM BLVD SW
BURIEN, WA 98166-2523

Contact: BARB PIGUET
Contact address: 15675 AMBAUM BLVD SW
BURIEN, WA 98166-2523

Contact country: US
Contact telephone: 206-433-2354
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HSD CASCADE MIDDLE SCHOOL (Continued)

1000878961

Owner/Operator Summary:

Owner/operator name: HSD CASCADE MIDDLE SCHOOL
 Owner/operator address: 11212 10TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: HIGHLINE SCHOOL DIST
 Owner/operator address: 15675 AMBAUM BLVD SW
 BURIEN, WA 98166
 Owner/operator country: US
 Owner/operator telephone: 206-433-0111
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: HIGHLINE SCHOOL DIST
 Owner/operator address: 15675 AMBAUM BLVD SW
 BURIEN, WA 98166
 Owner/operator country: US
 Owner/operator telephone: 206-433-0111
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: HSD CASCADE MIDDLE SCHOOL
 Owner/operator address: 11212 10TH AVE SW
 SEATTLE, WA 98146
 Owner/operator country: US
 Owner/operator telephone: 000-000-0000
 Owner/operator email: Not reported
 Owner/operator fax: Not reported
 Owner/operator extension: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HSD CASCADE MIDDLE SCHOOL (Continued)**1000878961**

Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2002

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 03/07/2002

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 03/07/2002

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/2002

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 03/02/2001

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 02/29/2000

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 02/25/1999

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 03/03/1998

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Not a generator, verified

Date form received by agency: 03/04/1997

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/01/1996

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/01/1995

Site name: HSD CASCADE MIDDLE SCHOOL

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

HSD CASCADE MIDDLE SCHOOL (Continued)

1000878961

Classification: Not a generator, verified

Date form received by agency: 12/31/1994

Site name: HSD CASCADE MIDDLE SCHOOL

Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005387991

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000878961
Registry ID: 110005387991
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005387991>

K55
North
1/4-1/2
0.434 mi.
2289 ft.

KING CO HOUSING AUTHORITY
10010 14TH AVE SW
SEATTLE, WA 98146

ALLSITES S111769490
N/A

Site 4 of 4 in cluster K

Relative:
Higher
Actual:
376 ft.

ALLSITES:
Name: KING CO HOUSING AUTHORITY
Facility Id: 11060

Interaction: 100154
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: KING CO HOUSING AUTHORITY
Program ID: Not reported
Date Interaction: 2011-04-20 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513476836000002
Longitude: -122.35271154100001

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
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L56 North 1/4-1/2 0.437 mi. 2309 ft.	FOSTERS MACHINE SERVICE 10039 16TH AVE SW SEATTLE, WA 98146 Site 1 of 6 in cluster L	ALLSITES RCRA NonGen / NLR FINDS ECHO	1000920664 WA0000632448
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Relative: ALLSITES:
Higher Name: FOSTERS MACHINE SERVICE
Actual: Facility Id: 18462474
376 ft.

Interaction: 30588
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000632448
Date Interaction: 1994-08-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.513134389999998
Longitude: -122.355045125

Interaction: 100760
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: WILD BILLS BODYWORKS
Program ID: Not reported
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513134389999998
Longitude: -122.355045125

RCRA NonGen / NLR:
Date form received by agency: 12/14/1998
Facility name: FOSTERS MACHINE SERVICE
Facility address: 10039 16TH AVE SW
SEATTLE, WA 98146-3731

EPA ID: WA0000632448
Contact: Not reported
Contact address: 10039 16TH AVE SW
SEATTLE, WA 98146-3731

Contact country: Not reported
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Other land type
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: FOSTERS MACHINE SERVICE
Owner/operator address: 10039 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOSTERS MACHINE SERVICE (Continued)**1000920664**

Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FOSTERS MACHINE SVC
Owner/operator address: 10039 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY
Owner/operator address: 10039 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: Not reported
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FOSTERS MACHINE SERVICE
Owner/operator address: 10039 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FOSTERS MACHINE SERVICE (Continued)**1000920664**

Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 12/14/1998
 Site name: FOSTERS MACHINE SERVICE
 Classification: Not a generator, verified

Date form received by agency: 08/12/1994
 Site name: FOSTERS MACHINE SERVICE
 Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/16/1997
 Evaluation: COMPLIANCE ASSISTANCE VISIT
 Area of violation: Not reported
 Date achieved compliance: Not reported
 Evaluation lead agency: State

FINDS:

Registry ID: 110005306588

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000920664
 Registry ID: 110005306588
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005306588>

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MAP FINDINGS		
L57 North 1/4-1/2 0.440 mi. 2322 ft.	AMBAUM METAL FINISHING 10035 16TH AVE SW SEATTLE, WA 98146 Site 2 of 6 in cluster L	ALLSITES	S111413729 N/A
Relative: Higher Actual: 376 ft.	<p>ALLSITES: Name: AMBAUM METAL FINISHING Facility Id: 13861</p> <p>Interaction: 99011 Interaction 1: I Interaction 2: LSC Ecology Program: HAZWASTE Program Data: LSC Facility Alt.: Ambaum Metal Finishing Program ID: Not reported Date Interaction: 2011-05-03 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 Latitude: 47.513266389999998 Longitude: -122.355225125</p>		
L58 North 1/4-1/2 0.443 mi. 2340 ft.	BALDRIDGE DEVELOPMENT CO INC 10002 16TH AVE SW SEATTLE, WA 98146 Site 3 of 6 in cluster L	RCRA-SQG ALLSITES CSCSL NFA MANIFEST	1007265751 WAH000023010
Relative: Higher Actual: 376 ft.	<p>RCRA-SQG: Date form received by agency: 12/31/2005 Facility name: BALDRIDGE DEVELOPMENT CO INC Facility address: 10002 16TH AVE SW SEATTLE, WA 98146-3730 EPA ID: WAH000023010 Mailing address: 11825 MANCHESTER RD ST LOUIS, MO 63131 Contact: ALLEN KANN Contact address: Not reported Not reported Contact country: US Contact telephone: 314-966-2300 Contact email: Not reported EPA Region: 10 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary: Owner/operator name: BALDRIDGE DEVELOPMENT INC Owner/operator address: 11825 MANCHESTER RD ST LOUIS, MO 63131 Owner/operator country: US Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported</p>		

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BALDRIDGE DEVELOPMENT CO INC (Continued)**1007265751**

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/01/2004
Owner/Op end date: Not reported

Owner/operator name: BALDRIDGE DEVELOPMENT INC
Owner/operator address: 11825 MANCHESTER RD
ST LOUIS, MO 63131

Owner/operator country: US
Owner/operator telephone: 314-966-2300
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BALDRIDGE DEVELOPMENT INC
Owner/operator address: 11825 MANCHESTER RD
ST LOUIS, MO 63131

Owner/operator country: US
Owner/operator telephone: 314-966-2300
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BALDRIDGE DEVELOPMENT CO INC
Owner/operator address: 10002 16TH AVE SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BALDRIDGE DEVELOPMENT CO INC (Continued)

1007265751

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/10/2005
Site name: BALDRIDGE DEVELOPMENT CO INC
Classification: Not a generator, verified

Date form received by agency: 05/09/2005
Site name: BALDRIDGE DEVELOPMENT CO INC
Classification: Not a generator, verified

Date form received by agency: 05/09/2005
Site name: BALDRIDGE DEVELOPMENT CO INC
Classification: Small Quantity Generator

Date form received by agency: 05/09/2005
Site name: BALDRIDGE DEVELOPMENT CO INC
Classification: Not a generator, verified

Date form received by agency: 03/24/2004
Site name: BALDRIDGE DEVELOPMENT CO INC
Classification: Small Quantity Generator

Hazardous Waste Summary:

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: F001
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

ALLSITES:

Name: ELLIOTT TIRE & SERVICE
Facility Id: 86332795

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BALDRIDGE DEVELOPMENT CO INC (Continued)

1007265751

Interaction: 69021
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000023010
Date Interaction: 2004-03-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.513334389999997
Longitude: -122.356252125

Interaction: 99044
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: Autozone
Program ID: Not reported
Date Interaction: 2011-05-09 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513334389999997
Longitude: -122.356252125

Interaction: 69020
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9311
Date Interaction: 1971-09-03 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.513334389999997
Longitude: -122.356252125

Interaction: 69022
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT TIRE & SERVICE
Program ID: NW1299
Date Interaction: 2004-07-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.513334389999997
Longitude: -122.356252125

CSCSL NFA:

Name: ELLIOTT TIRE & SERVICE
Address: 10002 16TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility/Site Id: 86332795

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BALDRIDGE DEVELOPMENT CO INC (Continued)

1007265751

CS Id: 1801
 NFA Date: 09/01/2004
 Alternate Site Names: FORMER GOODYEAR TIRE CENTER
 NFA Reason: NFA-Voluntary Cleanup Program Review
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Halogenated Organics
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.51334
 Longitude: -122.356267

Name: ELLIOTT TIRE & SERVICE
 Address: 10002 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility/Site Id: 86332795
 CS Id: 1801
 NFA Date: 09/01/2004
 Alternate Site Names: FORMER GOODYEAR TIRE CENTER
 NFA Reason: NFA-Voluntary Cleanup Program Review
 Site Status: NFA
 Region: Northwest
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Latitude: 47.51334
 Longitude: -122.356267

WA MANIFEST:

Name: BALDRIDGE DEVELOPMENT CO INC
 Address: 10002 16TH AVE SW
 City,State,Zip: SEATTLE, WA 98146-3730
 Facility Address 2: Not reported
 Facility ID: 86332795
 EPA ID: WAH000023010
 NAICS: 531312
 State Waste Code Desc: Not reported
 Federal Waste Code Desc: F001 D001
 Form Comm: Not reported
 Data Year: Not reported
 Permit by Rule: No
 Mailing Address 2: Not reported
 Treatment by Generator: No
 Mixed Radioactive Waste: No
 Importer of Hazardous Waste: No
 Immediate Recycler: No
 Treatment/Storage/Disposal/Recycling Facility: No
 Generator of Dangerous Fuel Waste: No
 Generator Marketing to Burner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BALDRIDGE DEVELOPMENT CO INC (Continued)

1007265751

Other Marketers (i.e., blender, distributor, etc.):	No
Utility Boiler Burner:	No
Industry Boiler Burner:	No
Industrial Furnace:	No
Smelter Defferal:	No
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	601799725
Business Type:	Real Estate Development
Mail Name:	Baldrige Development Inc
Mailing Address:	11825 Manchester Rd
Mailing City,State,Zip:	St Louis, MO 63131
Legal Organization Name:	Baldrige Development Inc
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	11825 Manchester Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	St Louis, MO 63131
Legal Phone Number:	(314)966-2300
Legal Effective Date:	03/01/2004
Land Organization Name:	Baldrige Development Inc
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	11825 Manchester Rd
Land City,State,Zip:	St Louis, MO 63131
Land Phone Number:	(314)966-2300
Operator Organization Name:	Baldrige Development Co Inc
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	10002 16th Ave SW
Operator Address 2:	Not reported
Operator City,State,Zip:	Seattle, WA 98146
Operator Phone Number:	(000)000-0000
Operator Effective Date:	Not reported
Site Contact:	Allen Kann
Site Contact Address:	11825 Manchester Rd
Contact City,State,Zip:	St Louis, MO 63131
Site Contact Phone Number:	(314)966-2300
Site Contact Email:	Not reported
Gen Status Code:	MQG
Monthly Generation:	No
Batch Generation:	No
One Time Generation:	Yes
Transport Own Waste:	No
Tranports Other Waste:	No
Recycler Onsite:	No
Transfer Facility:	No
Other Exemption:	Not reported
UW Battery Gen:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Fuel Marketer Directs Shipments:	No
Used Oil Fuel Marketer Meets Specs:	No
Site Contact Address 2:	Not reported

Map ID	MAP FINDINGS		EDR ID Number
Direction			EPA ID Number
Distance	Site	Database(s)	
Elevation			
L59	ELLIOTT TIRE & SERVICE	VCP	S124436311
North	10002 16TH AVE SW		N/A
1/4-1/2	SEATTLE, WA 98146		
0.443 mi.	Site 4 of 6 in cluster L		
2340 ft.			
Relative:	VCP:		
Higher	Name: ELLIOTT TIRE & SERVICE		
	Address: 10002 16TH AVE SW		
Actual:	City,State,Zip: SEATTLE, WA 98146		
376 ft.	edr_fstat: WA		
	edr_fzip: 98146		
	edr_fcnty: KING		
	edr_zip: Not reported		
	Facility ID: 86332795		
	VCP Status: Not reported		
	VCP: NFA		
	Ecology Status: Not reported		
	NFA Type: Not reported		
	Date NFA: 2004-09-01		
	Rank: Not reported		
	Cleanup Siteid: 1801		
	Contaminant Name: Halogenated Organics		
	Soil: Remediated		
	Name: ELLIOTT TIRE & SERVICE		
	Address: 10002 16TH AVE SW		
	City,State,Zip: SEATTLE, WA 98146		
	edr_fstat: WA		
	edr_fzip: 98146		
	edr_fcnty: KING		
	edr_zip: Not reported		
	Facility ID: 86332795		
	VCP Status: Not reported		
	VCP: NFA		
	Ecology Status: Not reported		
	NFA Type: Not reported		
	Date NFA: 2004-09-01		
	Rank: Not reported		
	Cleanup Siteid: 1801		
	Contaminant Name: Petroleum Products-Unspecified		
	Soil: Remediated		
L60	BILLS AUTO REPAIR	ALLSITES	S111413993
North	1607 SW 100TH ST		N/A
1/4-1/2	SEATTLE, WA 98146		
0.451 mi.	Site 5 of 6 in cluster L		
2381 ft.			
Relative:	ALLSITES:		
Higher	Name: BILLS AUTO REPAIR		
Actual:	Facility Id: 24803		
376 ft.			
	Interaction: 99090		
	Interaction 1: I		
	Interaction 2: LSC		
	Ecology Program: HAZWASTE		
	Program Data: LSC		
	Facility Alt.: BILLS AUTO REPAIR		
	Program ID: Not reported		

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BILLS AUTO REPAIR (Continued)**S111413993**

Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513541033000003
Longitude: -122.35591125099999

M61
NNE
1/4-1/2
0.452 mi.
2387 ft.

GRAPHICS PLUS INC
10007 13TH AVE SW
SEATTLE, WA 98146

ALLSITES **S111769730**
N/A

Site 1 of 2 in cluster M

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: GRAPHICS PLUS INC
Facility Id: 17972

Interaction: 99580
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: GRAPHICS PLUS INC
Program ID: Not reported
Date Interaction: 2011-04-07 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.513630434
Longitude: -122.351502631

L62
North
1/4-1/2
0.462 mi.
2438 ft.

GAS & SERVICES
16TH AVE SW & 100TH ST
SEATTLE, WA 98146

ALLSITES **1007074878**
FINDS **N/A**

Site 6 of 6 in cluster L

Relative:
Higher
Actual:
376 ft.

ALLSITES:

Name: GAS & SERVICES
Facility Id: 18261729

Interaction: 30442
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: WHITE CENTER CHEVRON
Program ID: 477116
Date Interaction: 1998-04-15 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.513394390000002
Longitude: -122.356252125

FINDS:

Registry ID: 110015515209

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

GAS & SERVICES (Continued)

1007074878

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**63
NW
1/4-1/2
0.472 mi.
2490 ft.**

**PACIFIC GARDENS
INTER OF 24TH AVE SW & SW 103RD
SEATTLE, WA 98146**

**ALLSITES S110036705
N/A**

**Relative:
Lower
Actual:
285 ft.**

ALLSITES:	
Name:	PACIFIC GARDENS
Facility Id:	5869
Interaction:	85107
Interaction 1:	I
Interaction 2:	CONSTSWGP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	PACIFIC GARDENS
Program ID:	WAR009975
Date Interaction:	2008-01-03 00:00:00
Date Interaction 3:	Construction SW GP
Latitude:	47.511094391
Longitude:	-122.36298512400001

**M64
NNE
1/4-1/2
0.485 mi.
2559 ft.**

**STRENGTH OF PLACE VILLAGE
SWC OF 100TH S & 13TH AVE
SEATTLE, WA 98106**

**ALLSITES S110486364
N/A**

Site 2 of 2 in cluster M

**Relative:
Higher
Actual:
376 ft.**

ALLSITES:	
Name:	STRENGTH OF PLACE VILLAGE
Facility Id:	17138
Interaction:	93590
Interaction 1:	I
Interaction 2:	CONSTSWGP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	Strength of Place Village
Program ID:	Not reported
Date Interaction:	2010-07-13 00:00:00
Date Interaction 3:	Construction SW GP
Latitude:	47.513883278000002
Longitude:	-122.351651792

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
--	------	-------------	--------------------------------

65
NNW
1/4-1/2
0.485 mi.
2562 ft.

D & A EXXON
9857 17TH AVE SW
SEATTLE, WA 98106

CSCSL **U003026951**
LUST **N/A**
UST
ICR
ALLSITES

Relative:
Higher

Actual:
379 ft.

CSCSL:

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Region: Northwest
Lat/Long: 47.51385 / -122.3566
Clean Up Siteid: 8163
Site Status: Cleanup Started
Contaminant Name: Benzene
Alternate Site Names: D & A EXXON,LIBERTY 904
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Region: Northwest
Lat/Long: 47.51385 / -122.3566
Clean Up Siteid: 8163
Site Status: Cleanup Started
Contaminant Name: Petroleum-Diesel
Alternate Site Names: D & A EXXON,LIBERTY 904
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Region: Northwest
Lat/Long: 47.51385 / -122.3566
Clean Up Siteid: 8163
Site Status: Cleanup Started

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

D & A EXXON (Continued)**U003026951**

Contaminant Name: Petroleum-Gasoline
 Alternate Site Names: D & A EXXON,LIBERTY 904
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: LIBERTY GASAMAT 904
 Address: 9857 17TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 17376361
 Region: Northwest
 Lat/Long: 47.51385 / -122.3566
 Clean Up Siteid: 8163
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Other
 Alternate Site Names: D & A EXXON,LIBERTY 904
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Name: LIBERTY GASAMAT 904
 Address: 9857 17TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 17376361
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 8163
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: D & A EXXON,LIBERTY 904
 Response Section: Northwest
 Release Date: 05/02/1989
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 3185
 UST ID: 4407
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D & A EXXON (Continued)

U003026951

Air: Not reported
Bedrock: Not reported
Lat/Long: 47.51385 / -122.3566

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 8163
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: D & A EXXON,LIBERTY 904
Response Section: Northwest
Release Date: 05/02/1989
Lust Date: 07/01/2011
Region: Northwest
Lust ID: 3185
UST ID: 4407
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.51385 / -122.3566

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 8163
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: D & A EXXON,LIBERTY 904
Response Section: Northwest
Release Date: 05/02/1989
Lust Date: 07/01/2011
Region: Northwest
Lust ID: 3185
UST ID: 4407
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.51385 / -122.3566

Name: LIBERTY GASAMAT 904
Address: 9857 17TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 17376361
Lust Status Type: LUST - Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D & A EXXON (Continued)**U003026951**

Cleanup Site ID: 8163
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: D & A EXXON,LIBERTY 904
 Response Section: Northwest
 Release Date: 05/02/1989
 Lust Date: 07/01/2011
 Region: Northwest
 Lust ID: 3185
 UST ID: 4407
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.51385 / -122.3566

UST:

Name: D & A EXXON
 Address: 9857 17TH AVE SW
 City: SEATTLE
 Zip: 98106
 Facility ID: 17376361
 Site Id: 4407
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.51385
 Decimal Longitude: -122.3566

Tank Name: 1
 Tag Number: A8510
 Tank Status: Removed
 Tank Status Date: 2012-08-01 00:00:00
 Tank Install Date: 1970-06-15 00:00:00
 Tank Closure Date: 2011-09-26 00:00:00
 Capacity Range: 10,000 to 19,999 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: 1999-05-18 00:00:00
 Tank Spill Prevention: Spill Bucket/Spill Box
 Tank Overfill Prevention: Ball Float Valve (vent line)
 Tank Material: Dielectric Coated Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Impressed Current and Interior Lining
 Tank Manifold: Not reported
 Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Not reported
 Pipe Material: Fiberglass
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D & A EXXON (Continued)**U003026951**

Name: D & A EXXON
Address: 9857 17TH AVE SW
City: SEATTLE
Zip: 98106

Tank Name: 2
Tag Number: A8510
Tank Status: Removed
Tank Status Date: 2012-08-01 00:00:00
Tank Install Date: 1970-06-15 00:00:00
Tank Closure Date: 2011-09-26 00:00:00
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1999-05-18 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispenser/Pump SFC Type: Not reported

Name: D & A EXXON
Address: 9857 17TH AVE SW
City: SEATTLE
Zip: 98106

Tank Name: 3
Tag Number: A8510
Tank Status: Removed
Tank Status Date: 2012-08-01 00:00:00
Tank Install Date: 1970-06-15 00:00:00
Tank Closure Date: 2011-09-26 00:00:00
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1999-05-18 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

D & A EXXON (Continued)**U003026951**

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 05/02/89
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 93-15
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

ALLSITES:

Name: LIBERTY 904
 Facility Id: 17376361

Interaction: 29904
 Interaction 1: A
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 4407
 Date Interaction: 1970-06-15 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.513844390000003
 Longitude: -122.356585125

Interaction: 29905
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 4407
 Date Interaction: 1989-05-02 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.513844390000003
 Longitude: -122.356585125

Name: D&A EXXON
 Facility Id: 9300

Interaction: 99283
 Interaction 1: I
 Interaction 2: LSC
 Ecology Program: HAZWASTE

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

D & A EXXON (Continued)

U003026951

Program Data: LSC
 Facility Alt.: D&A Exxon
 Program ID: Not reported
 Date Interaction: 2011-03-17 00:00:00
 Date Interaction 3: Local Source Cntrl 7/09-3
 Latitude: 47.514366389999999
 Longitude: -122.356464125

Interaction: 78387
 Interaction 1: A
 Interaction 2: ENFORFNL
 Ecology Program: TOXICS
 Program Data: DMS
 Facility Alt.: D&A Exxon
 Program ID: Not reported
 Date Interaction: 2009-07-31 00:00:00
 Date Interaction 3: Enforcement Final
 Latitude: 47.514366389999999
 Longitude: -122.356464125

66
 North
 1/4-1/2
 0.490 mi.
 2585 ft.

WHITE CENTER SQUARE
 9988 15TH AVE SW
 SEATTLE, WA 98146

ALLSITES S110036736
 N/A

Relative:
Higher
Actual:
376 ft.

ALLSITES:
 Name: WHITE CENTER SQUARE
 Facility Id: 16954
 Interaction: 86148
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: WHITE CENTER SQUARE
 Program ID: WAR011727
 Date Interaction: 2009-06-22 00:00:00
 Date Interaction 3: Construction SW GP
 Latitude: 47.513894389999997
 Longitude: -122.35298512599999

67
 North
 1/4-1/2
 0.496 mi.
 2619 ft.

PHNOM KHIEV SUPERMARKET
 9841 16TH AVE SW
 SEATTLE, WA 98106

ALLSITES S111769936
 N/A

Relative:
Higher
Actual:
376 ft.

ALLSITES:
 Name: PHNOM KHIEV SUPERMARKET
 Facility Id: 23933
 Interaction: 100401

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHNOM KHIEV SUPERMARKET (Continued)

S111769936

Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE
Program Data: LSC
Facility Alt.: PHNOM KHIEV SUPERMARKET
Program ID: Not reported
Date Interaction: 2011-03-28 00:00:00
Date Interaction 3: Local Source Cntrl 7/09-3
Latitude: 47.514237467999997
Longitude: -122.35557116699999

68
WNW
1/2-1
0.527 mi.
2781 ft.

SHOREWOOD GROCERY
10455 26TH AVE SW
SEATTLE, WA 98146

CSCSL **S123096360**
ALLSITES **N/A**

Relative:
Lower

CSCSL:
Name: SHOREWOOD GROCERY
Address: 10455 26TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 51971
Region: Northwest
Lat/Long: 47.508440000939 / -122.3661207288
Clean Up Siteid: 14714
Site Status: Cleanup Started
Contaminant Name: Other Non-Halogenated Organics
Alternate Site Names: Not reported
Site Rank: Not reported
Has Institutional Control: Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Below Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
306 ft.

Name: SHOREWOOD GROCERY
Address: 10455 26TH AVE SW
City,State,Zip: SEATTLE, WA 98146
Facility ID: 51971
Region: Northwest
Lat/Long: 47.508440000939 / -122.3661207288
Clean Up Siteid: 14714
Site Status: Cleanup Started
Contaminant Name: Petroleum-Gasoline
Alternate Site Names: Not reported
Site Rank: Not reported
Has Institutional Control: Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

SHOREWOOD GROCERY (Continued)

S123096360

Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: SHOREWOOD GROCERY
 Address: 10455 26TH AVE SW
 City,State,Zip: SEATTLE, WA 98146
 Facility ID: 51971
 Region: Northwest
 Lat/Long: 47.508440000939 / -122.3661207288
 Clean Up Siteid: 14714
 Site Status: Cleanup Started
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Alternate Site Names: Not reported
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:
 Name: SHOREWOOD GROCERY
 Facility Id: 51971

69
North
1/2-1
0.576 mi.
3041 ft.

WHITE CENTER RETAIL BLDG
1521 SW 98TH ST
SEATTLE, WA 98106

HSL **S109139816**
CSCSL **N/A**
ALLSITES

Relative:
Higher
Actual:
376 ft.

HSL:
 Name: WHITE CENTER RETAIL BUILDING
 Address: Not reported
 City,State,Zip: SEATTLE, WA
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSID Number: 3853846
 Rank: 3
 Region: NW
 EDR Link ID: 3853846
 Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
 Name: WHITE CENTER RETAIL BUILDING
 Address: 1521 SW 98TH ST
 City,State,Zip: SEATTLE, WA 98106

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER RETAIL BLDG (Continued)**S109139816**

Facility ID: 3853846
 Region: Northwest
 Lat/Long: 47.515368 / -122.354784
 Clean Up Siteid: 3818
 Site Status: Cleanup Started
 Contaminant Name: Non-Halogenated Solvents
 Alternate Site Names: CHENG PROPERTY,PHO TAI RESTAURANT,White Center Mini Mart,WHITE CENTER RETAIL BLDG
 Site Rank: 3 - Moderate Risk
 Has Institutional Control:Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: WHITE CENTER RETAIL BUILDING
 Address: 1521 SW 98TH ST
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 3853846
 Region: Northwest
 Lat/Long: 47.515368 / -122.354784
 Clean Up Siteid: 3818
 Site Status: Cleanup Started
 Contaminant Name: Petroleum Products-Unspecified
 Alternate Site Names: CHENG PROPERTY,PHO TAI RESTAURANT,White Center Mini Mart,WHITE CENTER RETAIL BLDG
 Site Rank: 3 - Moderate Risk
 Has Institutional Control:Not reported
 Past VCP: Not reported
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Name: WHITE CENTER RETAIL BLDG
 Facility Id: 3853846

Interaction: 13544
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: WHITE CENTER RETAIL BLDG
 Program ID: Not reported
 Date Interaction: 2008-06-02 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.51536368899997

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

WHITE CENTER RETAIL BLDG (Continued)

S109139816

Longitude: -122.354760289

70
WSW
1/2-1
0.659 mi.
3478 ft.

NORTH WINDS WEIR INTERTIDAL RESTORATION
2724 S 112TH ST
TUKWILA, WA 98168

CSCSL **S106238101**
ALLSITES **N/A**

Relative:
Lower
Actual:
231 ft.

CSCSL:
 Name: NORTH WINDS WEIR INTERTIDAL RESTORATION
 Address: 2724 S 112TH ST
 City,State,Zip: TUKWILA, WA 98168
 Facility ID: 5584231
 Region: Northwest
 Lat/Long: 47.503595230753 / -122.2973388874
 Clean Up Siteid: 813
 Site Status: Cleanup Started
 Contaminant Name: Metals Priority Pollutants
 Alternate Site Names: NORTH WINDS WEIR DUWAMISH
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: NORTH WINDS WEIR INTERTIDAL RESTORATION
 Address: 2724 S 112TH ST
 City,State,Zip: TUKWILA, WA 98168
 Facility ID: 5584231
 Region: Northwest
 Lat/Long: 47.503595230753 / -122.2973388874
 Clean Up Siteid: 813
 Site Status: Cleanup Started
 Contaminant Name: Petroleum Products-Unspecified
 Alternate Site Names: NORTH WINDS WEIR DUWAMISH
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: NORTH WINDS WEIR INTERTIDAL RESTORATION
 Address: 2724 S 112TH ST
 City,State,Zip: TUKWILA, WA 98168
 Facility ID: 5584231

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH WINDS WEIR INTERTIDAL RESTORATION (Continued)**S106238101**

Region: Northwest
 Lat/Long: 47.503595230753 / -122.2973388874
 Clean Up Siteid: 813
 Site Status: Cleanup Started
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Alternate Site Names: NORTH WINDS WEIR DUWAMISH
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Name: NORTH WINDS WEIR INTERTIDAL RESTORATION
 Facility Id: 5584231

Interaction: 17076
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: North Winds Weir Intertidal Restoration
 Program ID: NW1344
 Date Interaction: 2004-11-08 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.503589615000003
 Longitude: -122.29732402400001

Interaction: 17073
 Interaction 1: A
 Interaction 2: NONENFNL
 Ecology Program: SEA
 Program Data: DMS
 Facility Alt.: Not reported
 Program ID: Not reported
 Date Interaction: 2004-08-24 00:00:00
 Date Interaction 3: Non Enforcement Final
 Latitude: 47.503589615000003
 Longitude: -122.29732402400001

Interaction: 107916
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: North Winds Weir Intertidal Restoration
 Program ID: Not reported
 Date Interaction: 2006-05-31 00:00:00
 Date Interaction 3: State Cleanup Site

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

NORTH WINDS WEIR INTERTIDAL RESTORATION (Continued)

S106238101

Latitude: 47.503589615000003
 Longitude: -122.29732402400001

Interaction: 17074
 Interaction 1: I
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: North Winds Weir Intertidal Restoration
 Program ID: Not reported
 Date Interaction: 2004-09-27 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.503589615000003
 Longitude: -122.29732402400001

Interaction: 17075
 Interaction 1: A
 Interaction 2: SEAPROJ
 Ecology Program: SEA
 Program Data: AQUATICS
 Facility Alt.: Not reported
 Program ID: CENWSPL0402
 Date Interaction: 2004-01-05 00:00:00
 Date Interaction 3: SEA Project Site
 Latitude: 47.503589615000003
 Longitude: -122.29732402400001

71
North
1/2-1
0.673 mi.
3555 ft.

CENTER REAL ESTATE PARTNERSHIP 15TH AVE
9615 15TH AVE SE
SEATTLE, WA 98106

CSCSL
ALLSITES
DRYCLEANERS
MANIFEST

S112209271
N/A

Relative:
Higher
Actual:
380 ft.

CSCSL:
 Name: RUJAX DRY CLEANERS
 Address: 9615 15TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 12781
 Region: Northwest
 Lat/Long: 47.516654043794 / -122.3542851811
 Clean Up Siteid: 12734
 Site Status: Cleanup Started
 Contaminant Name: Halogenated Solvents
 Alternate Site Names: Center Real Estate Partnership 15th Ave,Former Rujax Dry Cleaners
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

ALLSITES:

Name: CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Facility Id: 12781

Interaction: 116272
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Center Real Estate Partnership 15th Ave
Program ID: WAH000042434
Date Interaction: 2015-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.51664918600002
Longitude: -122.354278718

Interaction: 114130
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Former Rujax Dry Cleaners
Program ID: NW2992
Date Interaction: 2015-07-28 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.51664918600002
Longitude: -122.354278718

Interaction: 102857
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Center Real Estate Partnership 15th Ave
Program ID: WAH000042434
Date Interaction: 2012-11-13 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.51664918600002
Longitude: -122.354278718

Interaction: 111131
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Center Real Estate Partnership 15th Ave
Program ID: WAH000042434
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.51664918600002
Longitude: -122.354278718

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271****DRYCLEANERS:**

Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SW
City,State,Zip:	SEATTLE, WA 98106
EPA Id:	Not reported
FS Id:	12781
Tax Reg Nbr:	Not reported
Business Type:	Not reported
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
Mail Name:	Not reported
Mail Line1:	Not reported
Mail Line2:	Not reported
Mail City,St,Zip:	Not reported
Mail Country:	Not reported
Legal Org Name:	Not reported
Legal Person First Name:	Not reported
Legal Person Middle Init:	Not reported
Legal Person Last Name:	Not reported
Legal Line1:	Not reported
Legal Line2:	Not reported
Legal City,St,Zip:	Not reported
Legal Country:	Not reported
Legal Phone Nbr:	Not reported
Legal Effective Date:	Not reported
Legal Organization Type:	Not reported
Land Org Name:	Not reported
Land Person First Name:	Not reported
Land Person Middle Init:	Not reported
Land Person Last Name:	Not reported
Land Line1:	Not reported
Land Line2:	Not reported
Land City,St,Zip:	Not reported
Land Country:	Not reported
Land Phone Nbr:	Not reported
Land Organization Type:	Not reported
Operator Org Name:	Not reported
Operator Person First Name:	Not reported
Operator Person Middle Init:	Not reported
Operator Person Last Name:	Not reported
Operator Line1:	Not reported
Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported
Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	VOLCLNST
Status Code:	A
Start Date:	07/28/2015
End Date:	Not reported
NAICS DS:	Drycleaning and Laundry Services
Program Name:	Not reported
FS SIC Code:	Not reported
SIC DS:	TOXICS

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Latitude: 47.516654044
Longitude: -122.35428518
Comments: Not reported

WA MANIFEST:

Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	F002,U210
Form Comm:	Not reported
Data Year:	2017
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	360-652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784
Site Contact Email:	Thelakelady@me.com
Gen Status Code:	SQG
Monthly Generation:	False
Batch Generation:	True
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	No dangerous wastes were generated at the facility or disposed in 2018
Data Year:	2017
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Not reported
Mail Name:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	(360)652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	(360)652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	(360)652-8784
Operator Effective Date:	Not reported
Site Contact:	Not reported
Site Contact Address:	Not reported
Contact City,State,Zip:	Not reported
Site Contact Phone Number:	Not reported
Site Contact Email:	Not reported
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	F002
Form Comm:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Data Year:	2016
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	360-652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784
Site Contact Email:	Thelakelady@me.com
Gen Status Code:	SQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	True
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	F002
Form Comm:	Not reported
Data Year:	2015
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292

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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Land Phone Number:	360-652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784
Site Contact Email:	Thelakelady@me.com
Gen Status Code:	SQG
Monthly Generation:	False
Batch Generation:	True
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2014
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False

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Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	360-652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784
Site Contact Email:	Thelakelady@me.com
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	F002
Form Comm:	Soil vapor extraction remediation system generates small volumes of water containing trace concentrations of tetrachloroethene and trichloroethene.
Data Year:	2013
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported
Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	360-652-8784
Operator Organization Name:	Center Real Estate Partnership
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784

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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Site Contact Email:	Thelakelady@me.com
Gen Status Code:	SQG
Monthly Generation:	False
Batch Generation:	True
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	CENTER REAL ESTATE PARTNERSHIP 15TH AVE
Address:	9615 15TH AVE SE
City,State,Zip:	SEATTLE, WA 98106
Facility Address 2:	Not reported
Facility ID:	12781
EPA ID:	WAH000042434
NAICS:	531210
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	F002
Form Comm:	Not reported
Data Year:	2012
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	NA
Business Type:	Retail
Mail Name:	Center Real Estate Partnership
Mailing Address:	14410 W Lake Goodwin Rd
Mailing City,State,Zip:	Stanwood, WA 98292
Legal Organization Name:	Center Real Estate Partnership
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	14410 W Lake Goodwin Rd
Legal Address 2:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Legal City,State,Zip:	Stanwood, WA 98292
Legal Phone Number:	360-652-8784
Legal Effective Date:	Not reported
Land Organization Name:	Center Real Estate Partnership
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	14410 W Lake Goodwin Rd
Land City,State,Zip:	Stanwood, WA 98292
Land Phone Number:	360-652-8784
Operator Organization Name:	Not reported
Operator Organization Type:	Private
Operator:	Christy Greenland
Operator Address:	14410 W Lake Goodwin Rd
Operator Address 2:	Not reported
Operator City,State,Zip:	Stanwood, WA 98292
Operator Phone Number:	360-652-8784
Operator Effective Date:	Not reported
Site Contact:	Christy Greenland
Site Contact Address:	14410 W Lake Goodwin Rd
Contact City,State,Zip:	Stanwood, WA 98292
Site Contact Phone Number:	360-652-8784
Site Contact Email:	Thelakelady@me.com
Gen Status Code:	LQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	True
Transport Own Waste:	True
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Waste Stream Generated:	
Waste Managed Off Site:	Y
State Only Waste Code 1:	Not reported
State Only Waste Code 2:	Not reported
Report Managed On Site:	0
KG Managed On Site:	0
Generator Treatment Code:	Not reported
Permit By Rule Code:	Not reported
WCDE Residence Code:	Not reported
WCDH Origin Code:	2
WCDE On Site Code:	Not reported
WCDB Code:	W301
Description:	Soil containing tetrachloroethene
CORb Sequence Number:	139748
Sequence Number:	2696159
Mixed Radioactive Flag:	False
Designation Code:	D
Reported Quantity:	95.5300000

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Quantity Unit:	ST
Kilograms Quantity:	86664.8174
Density Number:	0
Density Quantity:	Not reported
Waste Managed Off Site:	Y
State Only Waste Code 1:	WT02
State Only Waste Code 2:	Not reported
Report Managed On Site:	0
KG Managed On Site:	0
Generator Treatment Code:	Not reported
Permit By Rule Code:	Not reported
WCDE Residence Code:	Not reported
WCDH Origin Code:	2
WCDE On Site Code:	Not reported
WCDB Code:	W301
Description:	Soil containing low concentrations of tetrachloroethene
CORB Sequence Number:	139748
Sequence Number:	2696160
Mixed Radioactive Flag:	False
Designation Code:	D
Reported Quantity:	215.87
Quantity Unit:	ST
Kilograms Quantity:	195837.267
Density Number:	0
Density Quantity:	Not reported
Shipments Sent:	
CORB Waste Sequence Number:	139748
Waste Sequence Number:	2696159
Sequence Number:	1419889
Shipment Date:	2012-12-14 00:00:00
Mainfest Document ID:	01.584607
Reported Quantity:	30.66
Unit of Measure:	ST
Kilograms Quantity:	27814.7524
Receiving EPAID:	WAH000028338
Waste Sequence Number:	2696159
Sequence Number:	1419887
Shipment Date:	2012-12-14 00:00:00
Mainfest Document ID:	010584606
Reported Quantity:	32.2000000
Unit of Measure:	ST
Kilograms Quantity:	29211.8405
Receiving EPAID:	WAH000028338
Waste Sequence Number:	2696159
Sequence Number:	1419888
Shipment Date:	2012-12-14 00:00:00
Mainfest Document ID:	010558609
Reported Quantity:	32.6700000
Unit of Measure:	ST
Kilograms Quantity:	29638.2245
Receiving EPAID:	WAH000028338
Waste Sequence Number:	2696160

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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)

S112209271

Sequence Number: 1419895
 Shipment Date: 2012-12-14 00:00:00
 Manifest Document ID: 603687
 Reported Quantity: 26.8000000
 Unit of Measure: ST
 Kilograms Quantity: 24312.9604
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419894
 Shipment Date: 2012-12-14 00:00:00
 Manifest Document ID: 603684
 Reported Quantity: 29.7199999
 Unit of Measure: ST
 Kilograms Quantity: 26961.9844
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419890
 Shipment Date: 2012-12-12 00:00:00
 Manifest Document ID: 603173
 Reported Quantity: 32.6400000
 Unit of Measure: ST
 Kilograms Quantity: 29611.0085
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419896
 Shipment Date: 2012-12-19 00:00:00
 Manifest Document ID: 603780
 Reported Quantity: 33.43
 Unit of Measure: ST
 Kilograms Quantity: 30327.6965
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419892
 Shipment Date: 2012-12-13 00:00:00
 Manifest Document ID: 603385
 Reported Quantity: 36.0799999
 Unit of Measure: ST
 Kilograms Quantity: 32731.7765
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419891
 Shipment Date: 2012-12-12 00:00:00
 Manifest Document ID: 603156
 Reported Quantity: 33.3999999
 Unit of Measure: ST
 Kilograms Quantity: 30300.4805
 Receiving EPAID: WAH 0020-001

Waste Sequence Number: 2696160
 Sequence Number: 1419893
 Shipment Date: 2012-12-13 00:00:00
 Manifest Document ID: 603403

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CENTER REAL ESTATE PARTNERSHIP 15TH AVE (Continued)**S112209271**

Reported Quantity:	23.8000000
Unit of Measure:	ST
Kilograms Quantity:	21591.3603
Receiving EPAID:	WAH 0020-001
Waste Stream Off Site Mgmt:	
Waste CORB Sequence Number:	139748
Waste Sequence Number:	2696160
Sequence Number:	689198
Received EPAID:	WAH 0020-001
Managed Quantity:	215.87
Kilogram Quantity:	195837.267
Recycled Percentage:	Not reported
Waste Management System Code:	H132
Waste Sequence Number:	2696159
Sequence Number:	689197
Received EPAID:	WAH000028338
Managed Quantity:	95.5300000
Kilogram Quantity:	86664.8174
Recycled Percentage:	0
Waste Management System Code:	H132
Waste Stream Comments:	
CORB Waste Sequence Number:	139748
Comments:	Removal of soil containing tetrachloroethene from a historical dry cleaner.
Waste Sequence Number:	2696159
Sequence Number:	1
Waste Stream EPA Code:	
CORB Waste Sequence Number:	139748
Waste Sequence Number:	2696159
Sequence Number:	6060208
WCDA Code:	F002
Waste Stream Source Code:	
CORB Waste Sequence Number:	139748
Waste Sequence Number:	2696159
Sequence Number:	1
WCDD Code:	G32
Waste Sequence Number:	2696160
Sequence Number:	1
WCDD Code:	G32

MAP FINDINGS

Map ID Direction Distance Elevation		Database(s)	EDR ID Number EPA ID Number
--	--	-------------	--------------------------------

72 NE 1/2-1 0.716 mi. 3781 ft.	PARK LAKE HOMES MAINTENANCE SHOP 9800 8TH AVE SW SEATTLE, WA 98106	CSCSL ALLSITES NPDES	S120066377 N/A
---	---	---	---------------------------------

Relative:
Higher
Actual:
406 ft.

CSCSL:

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Arsenic
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Benzene
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)

S120066377

Contaminant Name: Corrosive Wastes
 Alternate Site Names: Park Lake Homes, Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City, State, Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Halogenated Pesticides
 Alternate Site Names: Park Lake Homes, Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City, State, Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Halogenated Solvents
 Alternate Site Names: Park Lake Homes, Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)**S120066377**

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Lead
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Mercury
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Metals - Other
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)

S120066377

Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Other Non-Halogenated Organics
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Diesel
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)

S120066377

Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Gasoline
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Other
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
 Address: 9800 8TH AVE SW
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 24359391
 Region: Northwest
 Lat/Long: 47.51455 / -122.34509
 Clean Up Siteid: 8417
 Site Status: Cleanup Started
 Contaminant Name: Polychlorinated biPhenyls (PCB)
 Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Below Cleanup Levels
 Surface Water: Not reported
 Soil: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)**S120066377**

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: PARK LAKE HOMES MAINTENANCE SHOP
Address: 9800 8TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 24359391
Region: Northwest
Lat/Long: 47.51455 / -122.34509
Clean Up Siteid: 8417
Site Status: Cleanup Started
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Alternate Site Names: Park Lake Homes,Park Lake Homes Maint Shop
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: True
Current VCP: True
Ground Water: Below Cleanup Levels
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Name: PARK LAKE HOMES
Facility Id: 24359391

Interaction: 33805
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988491858
Date Interaction: 1991-08-05 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.514544389000001
Longitude: -122.345075127

Interaction: 117214
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Park Lake Homes Maint Shop
Program ID: 584
Date Interaction: 1998-12-23 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.514544389000001
Longitude: -122.345075127

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)**S120066377**

Interaction: 33804
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 584
Date Interaction: 1986-10-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.514544389000001
Longitude: -122.345075127

Interaction: 117052
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Park Lake Homes Maint Shop
Program ID: NW3033
Date Interaction: 2016-02-23 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.514544389000001
Longitude: -122.345075127

NPDES:

Name: GREENBRIDGE - B
Address: 9800 8TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility Status: Not reported
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 11/18/2015
Latitude: Not reported
Longitude: Not reported
Permit ID: WAR305240
Permit Version: Not reported
Permit Status: Active
Permit SubStatus: Not reported
Ecology Contact: Not reported
WRIA: Not reported
Permit Expiration Date: 12/31/2020
Effective Date: 04/19/2017
Days to Expiration: -443

Name: GREENBRIDGE WEST
Address: 9800 8TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility Status: Not reported
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 11/18/2015
Latitude: Not reported
Longitude: Not reported
Permit ID: WAR305379
Permit Version: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARK LAKE HOMES MAINTENANCE SHOP (Continued)

S120066377

Permit Status: Active
Permit SubStatus: Not reported
Ecology Contact: Not reported
WRIA: Not reported
Permit Expiration Date: 12/31/2020
Effective Date: 05/04/2017
Days to Expiration: -443

73
North
1/2-1
0.862 mi.
4552 ft.

CORVAIR FORGE
9255 16TH AVE SW
SEATTLE, WA 98106

HSL U003750303
CSCSL N/A
LUST
UST
ALLSITES

Relative:
Higher
Actual:
383 ft.

HSL:
Name: CORVAIR FORGE
Address: Not reported
City,State,Zip: SEATTLE, WA
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 37878256
Rank: 3
Region: NW
EDR Link ID: 37878256
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Name: CORVAIR FORGE
Address: 9255 16TH AVE SW
City,State,Zip: SEATTLE, WA 98106
Facility ID: 37878256
Region: Northwest
Lat/Long: 47.519509999079 / -122.3555407294
Clean Up Siteid: 5986
Site Status: Cleanup Started
Contaminant Name: Petroleum-Gasoline
Alternate Site Names: MIKE'S AUTO REPAIR
Site Rank: 3 - Moderate Risk
Has Institutional Control: Not reported
Past VCP: Not reported
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Name: CORVAIR FORGE
Address: 9255 16TH AVE SW
City,State,Zip: SEATTLE, WA 98106

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CORVAIR FORGE (Continued)**U003750303**

Facility ID: 37878256
 Lust Status Type: LUST - Awaiting Cleanup
 Cleanup Site ID: 5986
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: MIKE'S AUTO REPAIR
 Response Section: Northwest
 Release Date: 02/15/1990
 Lust Date: 10/07/2008
 Region: Northwest
 Lust ID: 1276
 UST ID: 200907
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.5195099 / -122.35554

UST:

Name: CORVAIR FORGE
 Address: 9255 16TH AVE SW
 City: SEATTLE
 Zip: 98106
 Facility ID: 37878256
 Site Id: 200907
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.519509999
 Decimal Longitude: -122.35554073

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2001-04-16 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 2,001 to 4,999 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CORVAIR FORGE (Continued)

U003750303

Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: CORVAIR FORGE
 Address: 9255 16TH AVE SW
 City: SEATTLE
 Zip: 98106

Tank Name: 2
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2001-04-16 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 1,101 to 2,000 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: CORVAIR FORGE
 Address: 9255 16TH AVE SW
 City: SEATTLE
 Zip: 98106

Tank Name: 3
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2001-04-16 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 1,101 to 2,000 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CORVAIR FORGE (Continued)**U003750303**

Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: CORVAIR FORGE
 Address: 9255 16TH AVE SW
 City: SEATTLE
 Zip: 98106

Tank Name: 4
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 2001-04-16 00:00:00
 Tank Install Date: 1899-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: CORVAIR FORGE
 Facility Id: 37878256

Interaction: 41595
 Interaction 1: A
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 200907
 Date Interaction: 1990-02-15 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.519503280000002
 Longitude: -122.35551119599999

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

CORVAIR FORGE (Continued)

U003750303

Interaction: 41596
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 200907
 Date Interaction: 2000-03-14 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.519503280000002
 Longitude: -122.35551119599999

Interaction: 41597
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: CORVAIR FORGE
 Program ID: Not reported
 Date Interaction: 2009-02-16 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.519503280000002
 Longitude: -122.35551119599999

**74
 NW
 1/2-1
 0.953 mi.
 5034 ft.**

**ROXBURY SHELL FOOD MART
 2805 SW ROXBURY ST
 SEATTLE, WA 98109**

**CSCSL U003028245
 UST N/A
 VCP
 MANIFEST**

**Relative:
 Lower
 Actual:
 287 ft.**

CSCSL:
 Name: SHELL 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 Facility ID: 71459562
 Region: Northwest
 Lat/Long: 47.51729 / -122.36892
 Clean Up Siteid: 6544
 Site Status: Cleanup Started
 Contaminant Name: Benzene
 Alternate Site Names: Roxbury Shell,Roxbury Shell Food Mart,SHELL 2805 ROXBURY,SEATTLE,Shell Oil Products US SAP 121038, Texaco 632321432,TEXACO STATION 632321432,TEXACO STATION ROXBURY ST
 Site Rank: Not reported
 Has Institutional Control: Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest
 Name: SHELL 121038

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 Facility ID: 71459562
 Region: Northwest
 Lat/Long: 47.51729 / -122.36892
 Clean Up Siteid: 6544
 Site Status: Cleanup Started
 Contaminant Name: Metals - Other
 Alternate Site Names: Roxbury Shell,Roxbury Shell Food Mart,SHELL 2805 ROXBURY,SEATTLE,Shell
 Oil Products US SAP 121038,Texaco 632321432,TEXACO STATION
 632321432,TEXACO STATION ROXBURY ST
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: SHELL 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 Facility ID: 71459562
 Region: Northwest
 Lat/Long: 47.51729 / -122.36892
 Clean Up Siteid: 6544
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Gasoline
 Alternate Site Names: Roxbury Shell,Roxbury Shell Food Mart,SHELL 2805 ROXBURY,SEATTLE,Shell
 Oil Products US SAP 121038,Texaco 632321432,TEXACO STATION
 632321432,TEXACO STATION ROXBURY ST
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: True
 Ground Water: Confirmed Above Cleanup Levels
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

UST:

Name: ROXBURY SHELL FOOD MART
 Address: 2805 SW ROXBURY ST
 City: SEATTLE
 Zip: 98109
 Facility ID: 71459562
 Site Id: 7714
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.51729

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROXBURY SHELL FOOD MART (Continued)

U003028245

Decimal Longitude: -122.36892

Tank Name: 1
Tag Number: A0509
Tank Status: Operational
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1988-01-01 00:00:00
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 2020-04-30 00:00:00
Tank Upgrade Date: 1998-02-17 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispenser/Pump SFC Type: Sump

Name: ROXBURY SHELL FOOD MART
Address: 2805 SW ROXBURY ST
City: SEATTLE
Zip: 98109

Tank Name: 2
Tag Number: A0509
Tank Status: Operational
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1988-01-01 00:00:00
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 2020-04-30 00:00:00
Tank Upgrade Date: 1998-02-17 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROXBURY SHELL FOOD MART (Continued)

U003028245

Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Sump

Name: ROXBURY SHELL FOOD MART
Address: 2805 SW ROXBURY ST
City: SEATTLE
Zip: 98109

Tank Name: 3
Tag Number: A0509
Tank Status: Operational
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1988-01-01 00:00:00
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 2020-04-30 00:00:00
Tank Upgrade Date: 1998-02-17 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Sump
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Sump

Name: ROXBURY SHELL FOOD MART
Address: 2805 SW ROXBURY ST
City: SEATTLE
Zip: 98109

Tank Name: 4
Tag Number: A0509
Tank Status: Operational
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1988-01-01 00:00:00
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 2020-04-30 00:00:00
Tank Upgrade Date: 1998-02-17 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Sump
 Pipe Material: Fiberglass
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
 Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Sump

VCP:

Name: SHELL 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 edr_fstat: WA
 edr_fzip: 98126
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 71459562
 VCP Status: Not reported
 VCP: TRUE
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 6544
 Contaminant Name: Benzene
 Soil: Confirmed Above Cleanup Levels

Name: SHELL 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 edr_fstat: WA
 edr_fzip: 98126
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 71459562
 VCP Status: Not reported
 VCP: TRUE
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 6544
 Contaminant Name: Metals - Other
 Soil: Confirmed Above Cleanup Levels

Name: SHELL 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 edr_fstat: WA
 edr_fzip: 98126
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 71459562
 VCP Status: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

VCP: TRUE
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: Not reported
 Cleanup Siteid: 6544
 Contaminant Name: Petroleum-Gasoline
 Soil: Confirmed Above Cleanup Levels

WA MANIFEST:

Name: SHELL OIL PRODUCTS US SAP 121038
 Address: 2805 SW ROXBURY ST
 City,State,Zip: SEATTLE, WA 98126
 Facility Address 2: Not reported
 Facility ID: 71459562
 EPA ID: WAD981772551
 NAICS: 447110
 State Waste Code Desc: Not reported
 Federal Waste Code Desc: Not reported
 Form Comm: Not reported
 Data Year: 2010
 Permit by Rule: False
 Mailing Address 2: Not reported
 Treatment by Generator: False
 Mixed Radioactive Waste: False
 Importer of Hazardous Waste: False
 Immediate Recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of Dangerous Fuel Waste: False
 Generator Marketing to Burner: False
 Other Marketers (i.e., blender, distributor, etc.): False
 Utility Boiler Burner: False
 Industry Boiler Burner: False
 Industrial Furnace: False
 Smelter Defferal: False
 Universal Waste: Not reported
 Off-Specification: Not reported
 LN Address 2: Not reported
 Tax Reg #: 409019185
 Business Type: Gasoline Service Station
 Mail Name: Shell Oil Products US
 Mailing Address: P O Box 3127
 Mailing City,State,Zip: Houston, TX 77253
 Legal Organization Name: Equillion Enterprises LLC dba Shell Oil P
 Legal Organization Type: Private
 Legal Contact: Not reported
 Legal Address: P O Box 3127
 Legal Address 2: Not reported
 Legal City,State,Zip: Houston, TX 77253
 Legal Phone Number: 713-245-7008
 Legal Effective Date: 03/02/2001
 Land Organization Name: Equillion Enterprises LLC dba Shell Oil P
 Land Organization Type: Private
 Land Contact: Not reported
 Land Address: PO BOX 2099
 Land City,State,Zip: Houston, TX 77210
 Land Phone Number: 713-241-7008

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

Operator Organization Name:	Shell Oil Products US
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	PO BOX 2099
Operator Address 2:	Not reported
Operator City,State,Zip:	Houston, TX 77252
Operator Phone Number:	713-241-7008
Operator Effective Date:	03/02/2001
Site Contact:	Ray Walding
Site Contact Address:	P O Box 3127
Contact City,State,Zip:	Houston, TX 77253
Site Contact Phone Number:	713-241-7008
Site Contact Email:	ray.walding@shell.com
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SHELL OIL PRODUCTS US SAP 121038
Address:	2805 SW ROXBURY ST
City,State,Zip:	SEATTLE, WA 98126
Facility Address 2:	Not reported
Facility ID:	71459562
EPA ID:	WAD981772551
NAICS:	447110
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	Not reported
Form Comm:	Not reported
Data Year:	2009
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	409019185
Business Type:	Gasoline Service Station
Mail Name:	Shell Oil Products US
Mailing Address:	P O Box 3127
Mailing City,State,Zip:	Houston, TX 77253
Legal Organization Name:	Equilion Enterprises LLC dba Shell Oil P
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	P O Box 3127
Legal Address 2:	Not reported
Legal City,State,Zip:	Houston, TX 77253
Legal Phone Number:	713-245-7008
Legal Effective Date:	03/02/2001
Land Organization Name:	Equilion Enterprises LLC dba Shell Oil P
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	PO BOX 2099
Land City,State,Zip:	Houston, TX 77210
Land Phone Number:	713-241-7008
Operator Organization Name:	Shell Oil Products US
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	PO BOX 2099
Operator Address 2:	Not reported
Operator City,State,Zip:	Houston, TX 77252
Operator Phone Number:	713-241-7008
Operator Effective Date:	03/02/2001
Site Contact:	Ray Walding
Site Contact Address:	P O Box 3127
Contact City,State,Zip:	Houston, TX 77253
Site Contact Phone Number:	713-241-7008
Site Contact Email:	ray.walding@shell.com
Gen Status Code:	XQG
Monthly Generation:	False
Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Name:	SHELL OIL PRODUCTS US SAP 121038
Address:	2805 SW ROXBURY ST
City,State,Zip:	SEATTLE, WA 98126
Facility Address 2:	Not reported
Facility ID:	71459562

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROXBURY SHELL FOOD MART (Continued)

U003028245

EPA ID:	WAD981772551
NAICS:	44711
State Waste Code Desc:	Not reported
Federal Waste Code Desc:	D001, D018
Form Comm:	Not reported
Data Year:	2008
Permit by Rule:	False
Mailing Address 2:	Not reported
Treatment by Generator:	False
Mixed Radioactive Waste:	False
Importer of Hazardous Waste:	False
Immediate Recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of Dangerous Fuel Waste:	False
Generator Marketing to Burner:	False
Other Marketers (i.e., blender, distributor, etc.):	False
Utility Boiler Burner:	False
Industry Boiler Burner:	False
Industrial Furnace:	False
Smelter Defferal:	False
Universal Waste:	Not reported
Off-Specification:	Not reported
LN Address 2:	Not reported
Tax Reg #:	409019185
Business Type:	Gasoline Service Station
Mail Name:	Shell Oil Products US
Mailing Address:	12700 Northborough Dr NOB 300 F08
Mailing City,State,Zip:	Houston, TX 77067
Legal Organization Name:	Equilion Enterprises LLC dba Shell Oil P
Legal Organization Type:	Private
Legal Contact:	Not reported
Legal Address:	PO BOX 2099
Legal Address 2:	Not reported
Legal City,State,Zip:	Houston, TX 77210
Legal Phone Number:	(281)874-2247
Legal Effective Date:	03/02/2001
Land Organization Name:	Equilion Enterprises LLC dba Shell Oil P
Land Organization Type:	Private
Land Contact:	Not reported
Land Address:	PO BOX 2099
Land City,State,Zip:	Houston, TX 77210
Land Phone Number:	(281)874-2247
Operator Organization Name:	Shell Oil Products US
Operator Organization Type:	Private
Operator:	Not reported
Operator Address:	PO BOX 2099
Operator Address 2:	Not reported
Operator City,State,Zip:	Houston, TX 77252
Operator Phone Number:	(281)874-2247
Operator Effective Date:	03/02/2001
Site Contact:	Ray Walding
Site Contact Address:	12700 Northborough Dr NOB 300 F08
Contact City,State,Zip:	Houston, TX 77067
Site Contact Phone Number:	(281)874-2247
Site Contact Email:	ray.walding@shell.com
Gen Status Code:	LQG
Monthly Generation:	False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ROXBURY SHELL FOOD MART (Continued)**U003028245**

Batch Generation:	False
One Time Generation:	False
Transport Own Waste:	False
Tranports Other Waste:	False
Recycler Onsite:	False
Transfer Facility:	False
Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Site Contact Address 2:	Not reported
Waste Stream Generated:	
Waste Managed Off Site:	Y
State Only Waste Code 1:	Not reported
State Only Waste Code 2:	Not reported
Report Managed On Site:	0
KG Managed On Site:	0
Generator Treatment Code:	Not reported
Permit By Rule Code:	Not reported
WCDE Residence Code:	Not reported
WCDH Origin Code:	1
WCDE On Site Code:	Not reported
WCDB Code:	W113
Description:	RINSATE - GASOLINE
CORB Sequence Number:	117808
Sequence Number:	2003457
Mixed Radioactive Flag:	False
Designation Code:	D
Reported Quantity:	4128.3000000000002
Quantity Unit:	LB
Kilograms Quantity:	1872.5969122086672
Density Number:	0
Density Quantity:	Not reported
Shipments Send:	
CORB Waste Sequence Number:	117808
Waste Sequence Number:	2003457
Sequence Number:	953965
Shipment Date:	10/2/2008
Mainfest Document ID:	004304596JJK
Reported Quantity:	4128.3
Unit of Measure:	LB
Kilograms Quantity:	1872.59691220867
Receiving EPAID:	WAD991281767
Waste Stream Off Site Mgmt:	
Waste CORB Sequence Number:	117808
Waste Sequence Number:	2003457
Sequence Number:	487105
Received EPAID:	WAD991281767
Managed Quantity:	4128.3000000000002
Kilogram Quantity:	1872.5969122086672

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

ROXBURY SHELL FOOD MART (Continued)

U003028245

Recycled Percentage: 0
Waste Management System Code: H061

Waste Stream EPA Code:
CORB Waste Sequence Number: 117808
Waste Sequence Number: 2003457
Sequence Number: 4278584
WCDA Code: D018

Waste Sequence Number: 2003457
Sequence Number: 4278583
WCDA Code: D001

Waste Stream Source Code:
CORB Waste Sequence Number: 117808
Waste Sequence Number: 2003457
Sequence Number: 1
WCDD Code: G13

75
NNW
1/2-1
0.998 mi.
5272 ft.

CIRCLE K 5925
9061 DELRIDGE WAY
SEATTLE, WA 98106

CSCSL
LUST
UST
ALLSITES

U003025347
N/A

Relative:
Higher
Actual:
380 ft.

CSCSL:
Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Region: Northwest
Lat/Long: 47.52204 / -122.360787
Clean Up Siteid: 11955
Site Status: Cleanup Started
Contaminant Name: Benzene
Alternate Site Names: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL CO SEA
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: True
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Region: Northwest
Lat/Long: 47.52204 / -122.360787
Clean Up Siteid: 11955

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CIRCLE K 5925 (Continued)

U003025347

Site Status: Cleanup Started
 Contaminant Name: Other Non-Halogenated Organics
 Alternate Site Names: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
 CO SEA
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 16644871
 Region: Northwest
 Lat/Long: 47.52204 / -122.360787
 Clean Up Siteid: 11955
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Diesel
 Alternate Site Names: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
 CO SEA
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 16644871
 Region: Northwest
 Lat/Long: 47.52204 / -122.360787
 Clean Up Siteid: 11955
 Site Status: Cleanup Started
 Contaminant Name: Petroleum-Gasoline
 Alternate Site Names: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
 CO SEA
 Site Rank: Not reported
 Has Institutional Control:Not reported
 Past VCP: True
 Current VCP: Not reported
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Region: Northwest
Lat/Long: 47.52204 / -122.360787
Clean Up Siteid: 11955
Site Status: Cleanup Started
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Alternate Site Names: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL CO SEA

Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: True
Current VCP: Not reported
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 11955
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL CO SEA

Response Section: Northwest
Release Date: 03/04/2011
Lust Date: 03/04/2011
Region: Northwest
Lust ID: 6975
UST ID: 10356
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.52204 / -122.36078

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Facility ID: 16644871
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 11955
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
CO SEA

Response Section: Northwest
Release Date: 03/04/2011
Lust Date: 03/04/2011
Region: Northwest
Lust ID: 6975
UST ID: 10356
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.52204 / -122.36078

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 11955
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
CO SEA

Response Section: Northwest
Release Date: 03/04/2011
Lust Date: 03/04/2011
Region: Northwest
Lust ID: 6975
UST ID: 10356
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Levels
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Lat/Long: 47.52204 / -122.36078

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City,State,Zip: SEATTLE, WA 98106
Facility ID: 16644871
Lust Status Type: LUST - Cleanup Started
Cleanup Site ID: 11955
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
CO SEA

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CIRCLE K 5925 (Continued)

U003025347

Response Section: Northwest
 Release Date: 03/04/2011
 Lust Date: 03/04/2011
 Region: Northwest
 Lust ID: 6975
 UST ID: 10356
 Contaminant Name: Polycyclic Aromatic Hydrocarbons
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.52204 / -122.36078

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City,State,Zip: SEATTLE, WA 98106
 Facility ID: 16644871
 Lust Status Type: LUST - Cleanup Started
 Cleanup Site ID: 11955
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: DELRIDGE USAVE MINI MART,Former Circle K Store No. 2705925,USAVE OIL
 CO SEA

Response Section: Northwest
 Release Date: 03/04/2011
 Lust Date: 03/04/2011
 Region: Northwest
 Lust ID: 6975
 UST ID: 10356
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Levels
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Lat/Long: 47.52204 / -122.36078

UST:

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City: SEATTLE
 Zip: 98106
 Facility ID: 16644871
 Site Id: 10356
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.52204
 Decimal Longitude: -122.360787

Tank Name: 1
 Tag Number: A3682
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City: SEATTLE
Zip: 98106

Tank Name: 1-1R-10000
Tag Number: A3682
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1990-06-15 00:00:00
Tank Closure Date: 2011-04-15 00:00:00
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1998-04-21 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City: SEATTLE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Zip: 98106

Tank Name: 2
Tag Number: A3682
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1964-12-31 00:00:00
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: Northwest
Dispenser/Pump SFC Type: Not reported

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City: SEATTLE
Zip: 98106

Tank Name: 2-2R-8000
Tag Number: A3682
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1990-06-15 00:00:00
Tank Closure Date: 2011-04-15 00:00:00
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1998-04-21 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Pipe Pumping System: Pressurized System
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City: SEATTLE
Zip: 98106

Tank Name: 3
Tag Number: A3682
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1964-12-31 00:00:00
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: Northwest
Dispencer/Pump SFC Type: Not reported

Name: CIRCLE K 5925
Address: 9061 DELRIDGE WAY
City: SEATTLE
Zip: 98106

Tank Name: 3-3R-8000
Tag Number: A3682
Tank Status: Removed
Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1990-06-15 00:00:00
Tank Closure Date: 2011-04-15 00:00:00
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: 1998-04-21 00:00:00
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CIRCLE K 5925 (Continued)**U003025347**

Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Not reported
 Pipe Material: Fiberglass
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City: SEATTLE
 Zip: 98106

Tank Name: 4
 Tag Number: A3682
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Impressed Current
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispenser/Pump SFC Type: Not reported

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City: SEATTLE
 Zip: 98106

Tank Name: 4-4R-6000
 Tag Number: A3682
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1990-06-15 00:00:00
 Tank Closure Date: 2011-04-15 00:00:00
 Capacity Range: 5,000 to 9,999 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: 1998-04-21 00:00:00

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

CIRCLE K 5925 (Continued)

U003025347

Tank Spill Prevention: Spill Bucket/Spill Box
 Tank Overfill Prevention: Automatic Shutoff (fill pipe)
 Tank Material: Steel Clad with Corrosion Resistant Composite
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Corrosion Resistant
 Tank Manifold: Not reported
 Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Not reported
 Pipe Material: Fiberglass
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Interstitial Monitoring (or Sump Sensor)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

Name: CIRCLE K 5925
 Address: 9061 DELRIDGE WAY
 City: SEATTLE
 Zip: 98106

Tank Name: 5
 Tag Number: A3682
 Tank Status: Removed
 Tank Status Date: 1996-08-06 00:00:00
 Tank Install Date: 1964-12-31 00:00:00
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Impressed Current
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: Northwest
 Dispencer/Pump SFC Type: Not reported

ALLSITES:

Name: CIRCLE K 5925
 Facility Id: 16644871

Interaction: 29519
 Interaction 1: I
 Interaction 2: TIER2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CIRCLE K 5925 (Continued)

U003025347

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000023910
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.522034390000002
Longitude: -122.360772122

Interaction: 29520
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10356
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.522034390000002
Longitude: -122.360772122

Interaction: 121432
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: CIRCLE K 5925
Program ID: 10356
Date Interaction: 2017-03-10 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.522034390000002
Longitude: -122.360772122

Interaction: 29522
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000024068
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.522034390000002
Longitude: -122.360772122

Interaction: 29523
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000024068
Date Interaction: 2007-12-31 00:00:00

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

CIRCLE K 5925 (Continued)

U003025347

Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.522034390000002
 Longitude: -122.360772122

Interaction: 102451
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: CIRCLE K 5925
 Program ID: NW2634
 Date Interaction: 2012-08-30 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.522034390000002
 Longitude: -122.360772122

Interaction: 29521
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000024068
 Date Interaction: 2004-07-22 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.522034390000002
 Longitude: -122.360772122

Appendix A - Phase I Environmental Report

Count: 5 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
KING COUNTY	S118402041	RABANCO LTD./DBA: EASTSIDE DISPOSA	200 112TH AVE NE STE 300		SWF/LF
SEATTLE	S109261745	RAINIER GOLF & COUNTRY CLUB	1856 S. 112TH	98168	ICR
SEATTLE	1014202369	LINDE CONTAINER	16TH AVE. SW & SW LANDER ST.		SEMS-ARCHIVE
SEATTLE	S124433425	PUGET PARK	16TH AVE SW & SW EDMUNDS	98106	VCP
SEATTLE	S124436759	KING COUNTY STREET SWEEPING SITE	16TH AVE S & HWY 518	98168	VCP

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2019	Source: EPA
Date Data Arrived at EDR: 11/07/2019	Telephone: N/A
Date Made Active in Reports: 11/20/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/13/2020
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2019	Source: EPA
Date Data Arrived at EDR: 11/07/2019	Telephone: N/A
Date Made Active in Reports: 11/20/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/13/2020
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991
 Date Data Arrived at EDR: 02/02/1994
 Date Made Active in Reports: 03/30/1994
 Number of Days to Update: 56

Source: EPA
 Telephone: 202-564-4267
 Last EDR Contact: 08/15/2011
 Next Scheduled EDR Contact: 11/28/2011
 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/25/2019
 Date Data Arrived at EDR: 11/07/2019
 Date Made Active in Reports: 11/20/2019
 Number of Days to Update: 13

Source: EPA
 Telephone: N/A
 Last EDR Contact: 01/03/2020
 Next Scheduled EDR Contact: 04/13/2020
 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019
 Date Data Arrived at EDR: 04/05/2019
 Date Made Active in Reports: 05/14/2019
 Number of Days to Update: 39

Source: Environmental Protection Agency
 Telephone: 703-603-8704
 Last EDR Contact: 04/05/2019
 Next Scheduled EDR Contact: 04/13/2020
 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly known as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2019
 Date Data Arrived at EDR: 11/07/2019
 Date Made Active in Reports: 11/21/2019
 Number of Days to Update: 14

Source: EPA
 Telephone: 800-424-9346
 Last EDR Contact: 01/03/2020
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/25/2019	Source: EPA
Date Data Arrived at EDR: 11/07/2019	Telephone: 800-424-9346
Date Made Active in Reports: 11/21/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 14	Next Scheduled EDR Contact: 01/27/2020
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/16/2019	Source: EPA
Date Data Arrived at EDR: 12/16/2019	Telephone: 800-424-9346
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/16/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/16/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/16/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/16/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/16/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/16/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/16/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/13/2019	Source: Department of the Navy
Date Data Arrived at EDR: 08/20/2019	Telephone: 843-820-7326
Date Made Active in Reports: 08/26/2019	Last EDR Contact: 11/07/2019
Number of Days to Update: 6	Next Scheduled EDR Contact: 02/24/2020
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/19/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/20/2019	Telephone: 703-603-0695
Date Made Active in Reports: 08/26/2019	Last EDR Contact: 11/22/2019
Number of Days to Update: 6	Next Scheduled EDR Contact: 03/09/2020
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/19/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/20/2019	Telephone: 703-603-0695
Date Made Active in Reports: 08/26/2019	Last EDR Contact: 11/22/2019
Number of Days to Update: 6	Next Scheduled EDR Contact: 03/09/2020
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/09/2019
Date Data Arrived at EDR: 09/09/2019
Date Made Active in Reports: 09/23/2019
Number of Days to Update: 14

Source: National Response Center, United States Coast Guard
Telephone: 202-267-2180
Last EDR Contact: 12/19/2019
Next Scheduled EDR Contact: 04/06/2020
Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 08/28/2019
Date Data Arrived at EDR: 09/06/2019
Date Made Active in Reports: 09/30/2019
Number of Days to Update: 24

Source: Department of Ecology
Telephone: 360-407-7200
Last EDR Contact: 12/06/2019
Next Scheduled EDR Contact: 03/16/2020
Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 10/15/2019
Date Data Arrived at EDR: 10/17/2019
Date Made Active in Reports: 12/13/2019
Number of Days to Update: 57

Source: Department of Ecology
Telephone: 360-407-7200
Last EDR Contact: 10/17/2019
Next Scheduled EDR Contact: 01/27/2020
Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/05/2019
Date Data Arrived at EDR: 09/25/2019
Date Made Active in Reports: 10/03/2019
Number of Days to Update: 8

Source: Department of Ecology
Telephone: 360-407-6132
Last EDR Contact: 12/02/2019
Next Scheduled EDR Contact: 03/16/2020
Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/12/2019
Date Data Arrived at EDR: 08/14/2019
Date Made Active in Reports: 09/30/2019
Number of Days to Update: 47

Source: Department of Ecology
Telephone: 360-407-7183
Last EDR Contact: 11/13/2019
Next Scheduled EDR Contact: 02/24/2020
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/12/2019	Source: EPA Region 4
Date Data Arrived at EDR: 07/29/2019	Telephone: 404-562-8677
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/03/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/02/2019	Source: EPA Region 8
Date Data Arrived at EDR: 10/22/2019	Telephone: 303-312-6271
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 20	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019	Source: EPA Region 10
Date Data Arrived at EDR: 07/29/2019	Telephone: 206-553-2857
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 07/02/2019	Source: EPA Region 7
Date Data Arrived at EDR: 10/16/2019	Telephone: 913-551-7003
Date Made Active in Reports: 10/24/2019	Last EDR Contact: 12/16/2020
Number of Days to Update: 8	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/29/2019	Telephone: 415-972-3372
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/01/2019	Source: EPA Region 6
Date Data Arrived at EDR: 07/29/2019	Telephone: 214-665-6597
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 10/25/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/11/2019	Source: EPA Region 1
Date Data Arrived at EDR: 07/29/2019	Telephone: 617-918-1313
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/08/2019	Source: EPA, Region 5
Date Data Arrived at EDR: 07/30/2019	Telephone: 312-886-7439
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 79	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019	Source: FEMA
Date Data Arrived at EDR: 08/28/2019	Telephone: 202-646-5797
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 01/07/2020
Number of Days to Update: 75	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/12/2019	Source: Department of Ecology
Date Data Arrived at EDR: 08/14/2019	Telephone: 360-407-7183
Date Made Active in Reports: 09/30/2019	Last EDR Contact: 08/14/2020
Number of Days to Update: 47	Next Scheduled EDR Contact: 02/24/2020
	Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015	Source: Department of Ecology
Date Data Arrived at EDR: 02/02/2016	Telephone: 360-407-7562
Date Made Active in Reports: 05/03/2016	Last EDR Contact: 10/28/2019
Number of Days to Update: 91	Next Scheduled EDR Contact: 02/10/2020
	Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/16/2019	Source: EPA Region 10
Date Data Arrived at EDR: 07/30/2019	Telephone: 206-553-2857
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 79	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2019	Source: EPA Region 9
Date Data Arrived at EDR: 07/29/2019	Telephone: 415-972-3368
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/11/2019	Source: EPA, Region 1
Date Data Arrived at EDR: 07/30/2019	Telephone: 617-918-1313
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 79	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/08/2019	Source: EPA Region 5
Date Data Arrived at EDR: 07/29/2019	Telephone: 312-886-6136
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2019	Source: EPA Region 7
Date Data Arrived at EDR: 07/29/2019	Telephone: 913-551-7003
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/01/2019	Source: EPA Region 6
Date Data Arrived at EDR: 07/29/2019	Telephone: 214-665-7591
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019	Source: EPA Region 8
Date Data Arrived at EDR: 10/22/2019	Telephone: 303-312-6137
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 20	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/12/2019	Source: EPA Region 4
Date Data Arrived at EDR: 07/29/2019	Telephone: 404-562-9424
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/03/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List
Sites that have institutional controls.

Date of Government Version: 10/15/2019	Source: Department of Ecology
Date Data Arrived at EDR: 10/17/2019	Telephone: 360-407-7170
Date Made Active in Reports: 12/27/2019	Last EDR Contact: 10/17/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 01/27/2020
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 12/17/2019
Number of Days to Update: 142	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002	Source: Department of Ecology
Date Data Arrived at EDR: 01/03/2003	Telephone: 360-407-7200
Date Made Active in Reports: 01/22/2003	Last EDR Contact: 08/10/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 11/09/2009
	Data Release Frequency: No Update Planned

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 10/15/2019	Source: Department of Ecology
Date Data Arrived at EDR: 10/17/2019	Telephone: 360-407-7200
Date Made Active in Reports: 12/27/2019	Last EDR Contact: 10/17/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 01/27/2020
	Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/12/2019
 Date Data Arrived at EDR: 08/14/2019
 Date Made Active in Reports: 09/30/2019
 Number of Days to Update: 47

Source: Department of Ecology
 Telephone: 360-407-0515
 Last EDR Contact: 11/13/2019
 Next Scheduled EDR Contact: 02/24/2020
 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 10/15/2019
 Date Data Arrived at EDR: 10/17/2019
 Date Made Active in Reports: 12/13/2019
 Number of Days to Update: 57

Source: Department of Ecology
 Telephone: 360-725-4030
 Last EDR Contact: 10/17/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/03/2019
 Date Data Arrived at EDR: 06/04/2019
 Date Made Active in Reports: 08/26/2019
 Number of Days to Update: 83

Source: Environmental Protection Agency
 Telephone: 202-566-2777
 Last EDR Contact: 12/16/2019
 Next Scheduled EDR Contact: 03/30/2020
 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List

A listing of recycling center locations.

Date of Government Version: 07/23/2019
 Date Data Arrived at EDR: 08/02/2019
 Date Made Active in Reports: 10/03/2019
 Number of Days to Update: 62

Source: Department of Ecology
 Telephone: 360-407-6105
 Last EDR Contact: 10/21/2019
 Next Scheduled EDR Contact: 02/03/2020
 Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005
 Date Data Arrived at EDR: 03/16/2006
 Date Made Active in Reports: 04/13/2006
 Number of Days to Update: 28

Source: Department of Ecology
 Telephone: N/A
 Last EDR Contact: 09/08/2017
 Next Scheduled EDR Contact: 12/18/2017
 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

Date of Government Version: 08/27/2019	Source: Department of Ecology
Date Data Arrived at EDR: 09/06/2019	Telephone: 425-649-7104
Date Made Active in Reports: 09/30/2019	Last EDR Contact: 12/02/2019
Number of Days to Update: 24	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 10/28/2019
Number of Days to Update: 52	Next Scheduled EDR Contact: 02/10/2020
	Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 10/17/2019
Number of Days to Update: 137	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Services, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 11/01/2019
Number of Days to Update: 176	Next Scheduled EDR Contact: 02/10/2020
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 06/11/2019	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 06/13/2019	Telephone: 202-307-1000
Date Made Active in Reports: 09/03/2019	Last EDR Contact: 11/20/2019
Number of Days to Update: 82	Next Scheduled EDR Contact: 03/09/2020
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 08/01/2019	Source: Department of Ecology
Date Data Arrived at EDR: 08/02/2019	Telephone: 360-407-6423
Date Made Active in Reports: 10/03/2019	Last EDR Contact: 10/28/2019
Number of Days to Update: 62	Next Scheduled EDR Contact: 02/10/2020
	Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 08/05/2019	Source: Department of Health
Date Data Arrived at EDR: 08/16/2019	Telephone: 360-236-3380
Date Made Active in Reports: 09/30/2019	Last EDR Contact: 11/01/2019
Number of Days to Update: 45	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007	Source: Department of Health
Date Data Arrived at EDR: 06/26/2007	Telephone: 360-236-3381
Date Made Active in Reports: 07/19/2007	Last EDR Contact: 06/02/2008
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 10/15/2019	Source: Department of Ecology
Date Data Arrived at EDR: 10/17/2019	Telephone: 360-407-7170
Date Made Active in Reports: 12/27/2019	Last EDR Contact: 10/17/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 01/27/2020
	Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/11/2019	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 06/13/2019	Telephone: 202-307-1000
Date Made Active in Reports: 09/03/2019	Last EDR Contact: 11/20/2019
Number of Days to Update: 82	Next Scheduled EDR Contact: 03/09/2020
	Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 10/09/2019	Source: Department of Ecology
Date Data Arrived at EDR: 10/10/2019	Telephone: 360-407-6116
Date Made Active in Reports: 12/13/2019	Last EDR Contact: 01/06/2020
Number of Days to Update: 64	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/25/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/07/2019	Telephone: 202-564-6023
Date Made Active in Reports: 11/20/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/13/2020
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2019	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 06/26/2019	Telephone: 202-366-4555
Date Made Active in Reports: 09/23/2019	Last EDR Contact: 12/06/2019
Number of Days to Update: 89	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 09/06/2019	Source: Department of Ecology
Date Data Arrived at EDR: 09/12/2019	Telephone: 360-407-6950
Date Made Active in Reports: 10/03/2019	Last EDR Contact: 12/02/2019
Number of Days to Update: 21	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/16/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/16/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/16/2019
Number of Days to Update: 4	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/15/2019	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 05/21/2019	Telephone: 202-528-4285
Date Made Active in Reports: 08/08/2019	Last EDR Contact: 11/19/2019
Number of Days to Update: 79	Next Scheduled EDR Contact: 03/02/2020
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 10/11/2019
Number of Days to Update: 62	Next Scheduled EDR Contact: 01/20/2020
	Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018	Source: U.S. Geological Survey
Date Data Arrived at EDR: 04/11/2018	Telephone: 888-275-8747
Date Made Active in Reports: 11/06/2019	Last EDR Contact: 01/09/2020
Number of Days to Update: 574	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/03/2017	Telephone: 615-532-8599
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 12/02/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 02/24/2020
	Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/23/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/24/2019	Telephone: 202-566-1917
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 12/19/2019
Number of Days to Update: 87	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 10/31/2019
Number of Days to Update: 88	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/08/2018	Telephone: 703-308-4044
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 11/08/2019
Number of Days to Update: 73	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016	Source: EPA
Date Data Arrived at EDR: 06/21/2017	Telephone: 202-260-5521
Date Made Active in Reports: 01/05/2018	Last EDR Contact: 12/20/2019
Number of Days to Update: 198	Next Scheduled EDR Contact: 03/30/2020
	Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2017	Source: EPA
Date Data Arrived at EDR: 11/16/2018	Telephone: 202-566-0250
Date Made Active in Reports: 11/21/2019	Last EDR Contact: 11/22/2019
Number of Days to Update: 370	Next Scheduled EDR Contact: 03/02/2020
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 09/30/2018	Source: EPA
Date Data Arrived at EDR: 04/24/2019	Telephone: 202-564-4203
Date Made Active in Reports: 08/08/2019	Last EDR Contact: 10/23/2019
Number of Days to Update: 106	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/25/2019	Source: EPA
Date Data Arrived at EDR: 11/07/2019	Telephone: 703-416-0223
Date Made Active in Reports: 11/20/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 13	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/02/2019	Telephone: 202-564-8600
Date Made Active in Reports: 05/23/2019	Last EDR Contact: 10/21/2019
Number of Days to Update: 21	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2019	Source: EPA
Date Data Arrived at EDR: 11/07/2019	Telephone: 202-564-6023
Date Made Active in Reports: 11/21/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 14	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019	Source: EPA
Date Data Arrived at EDR: 10/11/2019	Telephone: 202-566-0500
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 10/11/2019
Number of Days to Update: 70	Next Scheduled EDR Contact: 01/20/2020
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 01/06/2020
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/20/2019	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 06/20/2019	Telephone: 301-415-7169
Date Made Active in Reports: 08/08/2019	Last EDR Contact: 10/25/2019
Number of Days to Update: 49	Next Scheduled EDR Contact: 02/03/2020
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 12/04/2019
Number of Days to Update: 76	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 11/25/2019
Number of Days to Update: 251	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 11/06/2019
Number of Days to Update: 15	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/01/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/01/2019	Telephone: 202-343-9775
Date Made Active in Reports: 09/23/2019	Last EDR Contact: 12/20/2019
Number of Days to Update: 84	Next Scheduled EDR Contact: 04/13/2020
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/01/2019	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 07/31/2019	Telephone: 202-366-4595
Date Made Active in Reports: 10/24/2019	Last EDR Contact: 10/29/2019
Number of Days to Update: 85	Next Scheduled EDR Contact: 02/10/2020
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2019	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 10/09/2019	Telephone: Varies
Date Made Active in Reports: 12/20/2019	Last EDR Contact: 01/06/2020
Number of Days to Update: 72	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015	Source: EPA/NTIS
Date Data Arrived at EDR: 02/22/2017	Telephone: 800-424-9346
Date Made Active in Reports: 09/28/2017	Last EDR Contact: 12/16/2019
Number of Days to Update: 218	Next Scheduled EDR Contact: 04/06/2020
	Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 01/07/2020
Number of Days to Update: 546	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017	Source: Department of Energy
Date Data Arrived at EDR: 09/11/2018	Telephone: 202-586-3559
Date Made Active in Reports: 09/14/2018	Last EDR Contact: 11/04/2019
Number of Days to Update: 3	Next Scheduled EDR Contact: 02/17/2020
	Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/01/2019	Source: Department of Energy
Date Data Arrived at EDR: 08/21/2019	Telephone: 505-845-0011
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 11/15/2019
Number of Days to Update: 82	Next Scheduled EDR Contact: 03/02/2020
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/07/2019	Telephone: 703-603-8787
Date Made Active in Reports: 11/20/2019	Last EDR Contact: 01/03/2020
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/13/2020
	Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/12/2016
 Date Data Arrived at EDR: 10/26/2016
 Date Made Active in Reports: 02/03/2017
 Number of Days to Update: 100

Source: EPA
 Telephone: 202-564-2496
 Last EDR Contact: 09/26/2017
 Next Scheduled EDR Contact: 01/08/2018
 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/12/2016
 Date Data Arrived at EDR: 10/26/2016
 Date Made Active in Reports: 02/03/2017
 Number of Days to Update: 100

Source: EPA
 Telephone: 202-564-2496
 Last EDR Contact: 09/26/2017
 Next Scheduled EDR Contact: 01/08/2018
 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2019
 Date Data Arrived at EDR: 08/27/2019
 Date Made Active in Reports: 11/11/2019
 Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration
 Telephone: 303-231-5959
 Last EDR Contact: 11/25/2019
 Next Scheduled EDR Contact: 03/09/2020
 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 09/17/2019
 Date Data Arrived at EDR: 09/18/2019
 Date Made Active in Reports: 12/03/2019
 Number of Days to Update: 76

Source: DOL, Mine Safety & Health Admi
 Telephone: 202-693-9424
 Last EDR Contact: 12/02/2019
 Next Scheduled EDR Contact: 03/16/2020
 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005
 Date Data Arrived at EDR: 02/29/2008
 Date Made Active in Reports: 04/18/2008
 Number of Days to Update: 49

Source: USGS
 Telephone: 703-648-7709
 Last EDR Contact: 11/22/2019
 Next Scheduled EDR Contact: 03/09/2020
 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011
 Date Data Arrived at EDR: 06/08/2011
 Date Made Active in Reports: 09/13/2011
 Number of Days to Update: 97

Source: USGS
 Telephone: 703-648-7709
 Last EDR Contact: 11/22/2019
 Next Scheduled EDR Contact: 03/09/2020
 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/10/2019	Source: Department of Interior
Date Data Arrived at EDR: 09/10/2019	Telephone: 202-208-2609
Date Made Active in Reports: 10/17/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 37	Next Scheduled EDR Contact: 03/23/2020
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/12/2019	Source: EPA
Date Data Arrived at EDR: 09/04/2019	Telephone: (206) 553-1200
Date Made Active in Reports: 12/03/2019	Last EDR Contact: 12/04/2019
Number of Days to Update: 90	Next Scheduled EDR Contact: 03/16/2020
	Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017	Source: Department of Defense
Date Data Arrived at EDR: 01/17/2019	Telephone: 703-704-1564
Date Made Active in Reports: 04/01/2019	Last EDR Contact: 10/10/2019
Number of Days to Update: 74	Next Scheduled EDR Contact: 01/27/2020
	Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/26/2018	Telephone: 202-564-0527
Date Made Active in Reports: 10/05/2018	Last EDR Contact: 11/20/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 03/09/2020
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 10/06/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/08/2019	Telephone: 202-564-2280
Date Made Active in Reports: 01/02/2020	Last EDR Contact: 01/07/2020
Number of Days to Update: 86	Next Scheduled EDR Contact: 04/20/2020
	Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019	Source: EPA
Date Data Arrived at EDR: 08/20/2019	Telephone: 800-385-6164
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 11/19/2019
Number of Days to Update: 83	Next Scheduled EDR Contact: 03/02/2020
	Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System
Emissions inventory data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2017
 Date Data Arrived at EDR: 03/01/2019
 Date Made Active in Reports: 06/19/2019
 Number of Days to Update: 110

Source: Department of Ecology
 Telephone: 360-407-6040
 Last EDR Contact: 10/10/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 06/13/2019
 Date Data Arrived at EDR: 06/25/2019
 Date Made Active in Reports: 08/15/2019
 Number of Days to Update: 51

Source: Department of Labor & Industries
 Telephone: 360-902-6209
 Last EDR Contact: 12/02/2019
 Next Scheduled EDR Contact: 03/02/2020
 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 09/23/2019
 Date Data Arrived at EDR: 09/25/2019
 Date Made Active in Reports: 10/03/2019
 Number of Days to Update: 8

Source: Department of Ecology
 Telephone: 360-407-6933
 Last EDR Contact: 12/02/2019
 Next Scheduled EDR Contact: 03/16/2020
 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 10/15/2019
 Date Data Arrived at EDR: 10/17/2019
 Date Made Active in Reports: 12/27/2019
 Number of Days to Update: 71

Source: Department of Ecology
 Telephone: 360-407-6732
 Last EDR Contact: 10/10/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/26/2019
 Date Data Arrived at EDR: 08/28/2019
 Date Made Active in Reports: 09/30/2019
 Number of Days to Update: 33

Source: Department of Ecology
 Telephone: 360-586-1060
 Last EDR Contact: 11/21/2019
 Next Scheduled EDR Contact: 03/09/2020
 Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/13/2019
 Date Data Arrived at EDR: 08/14/2019
 Date Made Active in Reports: 09/30/2019
 Number of Days to Update: 47

Source: Department of Ecology
 Telephone: 360-407-6754
 Last EDR Contact: 11/11/2019
 Next Scheduled EDR Contact: 02/24/2020
 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/15/2017
 Date Data Arrived at EDR: 11/20/2017
 Date Made Active in Reports: 01/04/2018
 Number of Days to Update: 45

Source: Department of Ecology
 Telephone: 360-407-6136
 Last EDR Contact: 11/11/2019
 Next Scheduled EDR Contact: 02/24/2020
 Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners
 A listing of inactive drycleaner facility locations.

Date of Government Version: 10/15/2019
 Date Data Arrived at EDR: 10/17/2019
 Date Made Active in Reports: 12/27/2019
 Number of Days to Update: 71

Source: Department of Ecology
 Telephone: 360-407-6732
 Last EDR Contact: 10/10/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data
 Hazardous waste manifest information.

Date of Government Version: 03/29/2019
 Date Data Arrived at EDR: 03/29/2019
 Date Made Active in Reports: 06/24/2019
 Number of Days to Update: 87

Source: Department of Ecology
 Telephone: N/A
 Last EDR Contact: 12/12/2019
 Next Scheduled EDR Contact: 03/30/2020
 Data Release Frequency: Annually

NPDES: Water Quality Permit System Data
 A listing of permitted wastewater facilities.

Date of Government Version: 10/15/2019
 Date Data Arrived at EDR: 10/17/2019
 Date Made Active in Reports: 12/27/2019
 Number of Days to Update: 71

Source: Department of Ecology
 Telephone: 360-407-6073
 Last EDR Contact: 10/17/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing
 A listing of underground injection wells.

Date of Government Version: 10/15/2019
 Date Data Arrived at EDR: 10/17/2019
 Date Made Active in Reports: 12/27/2019
 Number of Days to Update: 71

Source: Department of Ecology
 Telephone: 360-407-6143
 Last EDR Contact: 10/17/2019
 Next Scheduled EDR Contact: 01/27/2020
 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System
 Mineral Resources Data System

Date of Government Version: 04/06/2018
 Date Data Arrived at EDR: 10/21/2019
 Date Made Active in Reports: 10/24/2019
 Number of Days to Update: 3

Source: USGS
 Telephone: 703-648-6533
 Last EDR Contact: 11/22/2019
 Next Scheduled EDR Contact: 03/09/2020
 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
 Date Data Arrived at EDR: N/A
 Date Made Active in Reports: N/A
 Number of Days to Update: N/A

Source: EDR, Inc.
 Telephone: N/A
 Last EDR Contact: N/A
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
 Date Data Arrived at EDR: N/A
 Date Made Active in Reports: N/A
 Number of Days to Update: N/A

Source: EDR, Inc.
 Telephone: N/A
 Last EDR Contact: N/A
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
 Date Data Arrived at EDR: N/A
 Date Made Active in Reports: N/A
 Number of Days to Update: N/A

Source: EDR, Inc.
 Telephone: N/A
 Last EDR Contact: N/A
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
 Date Data Arrived at EDR: 07/01/2013
 Date Made Active in Reports: 12/24/2013
 Number of Days to Update: 176

Source: Department of Ecology
 Telephone: N/A
 Last EDR Contact: 06/01/2012
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
 Date Data Arrived at EDR: 07/01/2013
 Date Made Active in Reports: 01/10/2014
 Number of Days to Update: 193

Source: Department of Ecology
 Telephone: N/A
 Last EDR Contact: 06/01/2012
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A	Source: Department of Ecology
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/24/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 176	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985	Source: Seattle-King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984	Source: Seattle - King County Department of Public Health
Date Data Arrived at EDR: 11/07/1994	Telephone: 206-296-4785
Date Made Active in Reports: N/A	Last EDR Contact: 10/21/1994
Number of Days to Update: 0	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986	Source: Department of Public Health
Date Data Arrived at EDR: 08/18/1995	Telephone: 206-296-4785
Date Made Active in Reports: 09/20/1995	Last EDR Contact: 08/14/1995
Number of Days to Update: 33	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/23/2019
 Date Data Arrived at EDR: 09/25/2019
 Date Made Active in Reports: 10/24/2019
 Number of Days to Update: 29

Source: Snohomish Health District
 Telephone: 206-339-5250
 Last EDR Contact: 12/20/2019
 Next Scheduled EDR Contact: 03/30/2020
 Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002
 Date Data Arrived at EDR: 03/24/2003
 Date Made Active in Reports: 05/14/2003
 Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department
 Telephone: 206-591-6500
 Last EDR Contact: 03/19/2003
 Next Scheduled EDR Contact: N/A
 Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/14/2019
 Date Data Arrived at EDR: 05/14/2019
 Date Made Active in Reports: 08/05/2019
 Number of Days to Update: 83

Source: Department of Energy & Environmental Protection
 Telephone: 860-424-3375
 Last EDR Contact: 11/11/2019
 Next Scheduled EDR Contact: 02/24/2020
 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019
 Date Data Arrived at EDR: 05/01/2019
 Date Made Active in Reports: 06/21/2019
 Number of Days to Update: 51

Source: Department of Environmental Conservation
 Telephone: 518-402-8651
 Last EDR Contact: 10/29/2019
 Next Scheduled EDR Contact: 02/10/2020
 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018
 Date Data Arrived at EDR: 07/19/2019
 Date Made Active in Reports: 09/10/2019
 Number of Days to Update: 53

Source: Department of Environmental Protection
 Telephone: 717-783-8990
 Last EDR Contact: 10/09/2019
 Next Scheduled EDR Contact: 12/07/2020
 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018
 Date Data Arrived at EDR: 06/19/2019
 Date Made Active in Reports: 09/03/2019
 Number of Days to Update: 76

Source: Department of Natural Resources
 Telephone: N/A
 Last EDR Contact: 12/18/2019
 Next Scheduled EDR Contact: 03/23/2020
 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
 Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
 Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
 Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
 Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics
 Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services
 Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory
Source: Department of Ecology
Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map
Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX H:
RESUMES OF ENVIRONMENTAL PROFESSIONALS

ExpertiseRemediation & Construction
ManagementGroundwater & Soil
CharacterizationRemedial Design & Feasibility
Studies

Site Characterization

PCB

UST Removal

Hazardous Materials/Waste

Litigation Support & Expert
Testimony (Environmental)Vapor Intrusion Investigations &
Remediation

Soil Disposal

Limited Removal Action (LRA)

Alan Carey, LG, LHG | Senior Project Manager**EMAIL** adcarey@vertexeng.com | **PHONE** 206.429.6200**BIOGRAPHY**

Over 30 years of professional experience managing and providing technical assistance on a wide range of environmental and hazardous waste projects, including: preparing work plans, remedial investigation reports, feasibility studies, and cleanup action plans for cleanup sites; managing soil and groundwater investigations and cleanups; implementing groundwater monitoring programs; managing a spill response program; managing characterization and cleanup of PCB contaminated wastes; directing field sampling crews and health and safety monitoring crews; conducting waste contractor audits; recommending disposal options for contaminated environmental media and debris; and analyzing environmental and historical data to support cost recovery. Environmental project expertise includes analysis and interpretation of a wide array of environmental regulations and programs, including RCRA, CERCLA, TSCA, and Washington State's Model Toxics Control Act.

EDUCATION/TRAINING

B.S., Geology, Western Washington University 1984

LICENSES/CERTIFICATIONS

Licensed Geologist , State of WA

Licensed Hydrogeologist , State of WA

HAZWOPR 40 hour, Site Supervisor, 8-hour refresher

Expertise

Environmental Portfolio Reviews

Phase I ESAs

Phase II LSI

Litigation Support & Expert
Testimony (Insurance Support)

Third-Party Impact Investigation

Groundwater & Soil
CharacterizationLitigation Support & Expert
Testimony (Environmental)

Site Characterization

Vapor Intrusion Investigations &
Remediation**Mark Jirgal, PG | Division Manager****EMAIL** mjirgal@vertexeng.com | **PHONE** 949.407.8459**BIOGRAPHY**

Mr. Jirgal is a Division Manager for VERTEX located in Irvine, California. Mr. Jirgal has 30 years of experience in the Environmental Consulting industry conducting and directing thousands of Phase I ESAs, Phase II site investigations, and remediation projects throughout the United States. Mr. Jirgal has performed or directed assessment activities on a wide variety of properties including vacant land, agricultural land, residential and commercial developments, and industrial facilities. Mr. Jirgal has provided litigation support for both local and international law firms including cases involving co-mingled plumes, Potentially Responsible Party (PRP) identification and remediation cost allocation. Mr. Jirgal's litigation support experience includes gasoline service stations, commercial office properties, aerospace facilities, waste oil re-refining and oil packaging facilities.

Prior to joining VERTEX, Mr. Jirgal held positions ranging from Staff Geologist to Project Manager and Technical Coordinator at environmental consulting firms located in Southern California. Mr. Jirgal was employed as a Senior Consultant by KPMG, LLP in their Forensic and Litigation Services department providing litigation support for international law firms. Mr. Jirgal's clients have included financial and insurance institutions, real estate developers, real estate investment trusts, integrated oil companies, oil field service companies, energy providers, plating facilities and various additional commercial and industrial clients.

Mr. Jirgal has proven project management experience and has overseen hundreds of hydrogeological investigations utilizing a wide variety of investigative techniques including hollow-stem auger, dual-tube percussion, mud-rotary, direct-push, cone-penetrometer and sonic drilling techniques to investigate properties impacted by petroleum hydrocarbons, chlorinated solvents and perfluoroalkyl substances. In addition to subsurface hydrogeological investigations, Mr. Jirgal has also designed and conducted indoor air and soil gas surveys.

EDUCATION/TRAINING

B.S., Resource Development, University of Maryland

B.S., Geology, University of Maryland

LICENSES/CERTIFICATIONS

Professional Geologist (PG), State of CA

Certified Environmental Manager (CEM), State of NV

40 Hour OSHA HAZWOPER Training

10 Hour OSHA Construction Training

HighlightsNationwide Due Diligence
ExperienceProject Management Experience
Nationwide**Expertise**

Asbestos

Mold

Compliance Audits

PCA

Environmental Health & Safety

Remediation & Construction
Management**Stephen McCarthy | Vice President, Due Diligence****EMAIL** smccarthy@vertexeng.com | **PHONE** 781.952.6000**BIOGRAPHY**

Mr. McCarthy has over 25 years of experience in Environmental Consulting. He has routinely managed several hundred environmental assessment due diligence projects per year for financial, commercial and institutional clients. These projects included Phase I and Phase II Environmental Site Assessments, asbestos surveys and abatement, mold assessments, removal of underground storage tanks and site investigations.

As Vice President, Mr. McCarthy is responsible for project and staff management, document review, quality control and client management. He is responsible for sales, client interaction, proposal preparation and quality assurance of product. In addition, Mr. McCarthy is also responsible for managing the set up and timely completion of due diligence services including Phase I ESAs, planning and management of Phase II subsurface investigations and remediation projects. Specifically this work includes observation of properties and operations, historic site research, delineation of contaminated media, coordinating UST removals, oversight of excavation activities, development of remediation strategies and serving as the liaison between clients, contractors and regulatory agencies.

EDUCATION/TRAINING

B.A., History, Providence College 1986

LICENSES/CERTIFICATIONS

OSHA 40 Hour HAZWOPER

Appendix B
SEPA Greenhouse Gas Emissions
Worksheet





Section I: Buildings

Type (Residential) or Principal Activity (Commercial)	# Units	Square Feet (in thousands of square feet)	Emissions Per Unit or Per Thousand Square Feet (MTCO2e)			Lifespan Emissions (MTCO2e)
			Embodied	Energy	Transportation	
Single-Family Home.....	0		98	672	792	0
Multi-Family Unit in Large Building	135		33	357	766	156019
Multi-Family Unit in Small Building	0		54	681	766	0
Mobile Home.....	0		41	475	709	0
Education		0.0	39	646	361	0
Food Sales		0.0	39	1,541	282	0
Food Service		0.0	39	1,994	561	0
Health Care Inpatient		0.0	39	1,938	582	0
Health Care Outpatient		0.0	39	737	571	0
Lodging		0.0	39	777	117	0
Retail (Other Than Mall).....		6,900.0	39	577	247	5953015
Office		0.0	39	723	588	0
Public Assembly		0.0	39	733	150	0
Public Order and Safety		0.0	39	899	374	0
Religious Worship		0.0	39	339	129	0
Service		0.0	39	599	266	0
Warehouse and Storage		89,900.0	39	352	181	51400068
Other		0.0	39	1,278	257	0
Vacant		0.0	39	162	47	0

Section II: Pavement.....

Pavement.....		27,000.00				1350000
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Total Project Emissions:

58859101

Data entry fields

Appendix C

Traffic Impact Analysis



MEMORANDUM

DATE: July 21, 2020

TO: Robert Eichelsdoerfer
King County

FROM: Spenser Haynie
TENW

SUBJECT: Level 1 Traffic Impact Analysis
West Seattle Mixed-Use
TENW Project No. 5989

This memorandum documents the Level 1 Traffic Impact Analysis completed for the proposed West Seattle Mixed-Use project. This memo includes a project description, trip generation estimate, site access assessment, and parking assessment.

Project Description

The proposed West Seattle Mixed-Use project site is located on the southeast corner of 16th Avenue SW and SW 107th Street in Seattle, WA as illustrated in the **Attachment A** site vicinity map. The project would include the development of up to 100,000 square feet (SF) of self-storage space, 10,000 SF of retail space, and 135 multifamily residential units. The existing site includes Yarrington's/White Center Funeral Home and 3 single-family homes; all of which will be removed with the proposed project.

Vehicular access to the site would be provided by a full-access driveway on SW 107th Street and a full-access driveway on 16th Avenue SW (see **Attachment B** preliminary site plan). The proposed project is expected to be constructed in 2020. For the purposes of this analysis, a horizon year of 2021 was used.

Trip Generation

The new weekday daily, AM, and PM peak hour trip generation estimates were based on methodology documented in the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, 10th Edition for Land Use Code (LUC) 151 (Mini-Warehouse), LUC 820 (Shopping Center), and LUC 221 (Multifamily Housing – Mid-Rise). *For the purposes of this analysis, no credit was taken for the existing uses to be removed.* **Table 1** summarizes the weekday trip generation estimates for the proposed West Seattle Mixed-Use project. Detailed trip generation calculations are included in **Attachment C**.

Table 1
Trip Generation Summary

Time Period	New Trips Generated		
	In	Out	Total
Weekday Daily	514	514	1,028
Weekday AM Peak Hour	22	40	62
Weekday PM Peak Hour	61	50	111

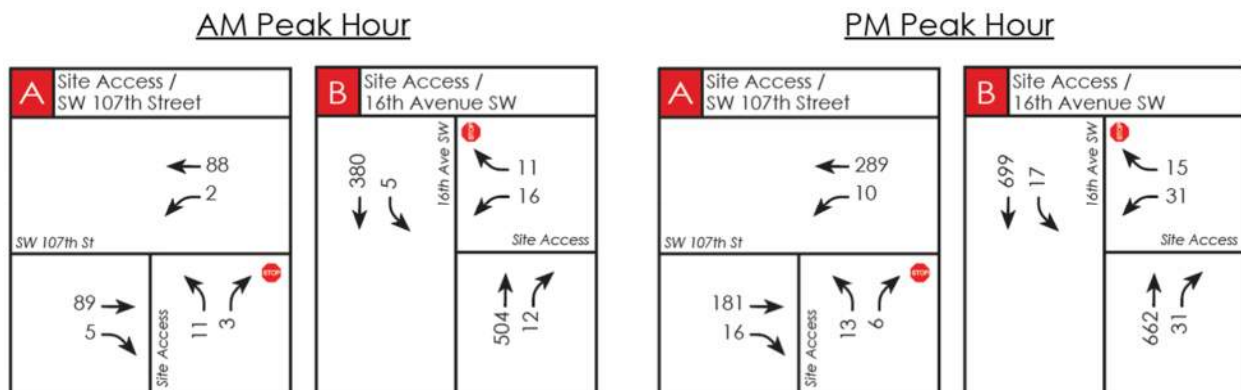
As shown in **Table 1**, the proposed West Seattle Mixed-Use project is estimated to generate 1,028 new weekday daily trips with 62 new trips (22 in, 40 out) occurring during the AM peak hour and 111 new trips (61 in, 50 out) occurring during the PM peak hour.

Future 2021 Year of Opening Traffic Volumes

Existing weekday AM and PM traffic counts were conducted in January 2020 in the vicinity of the proposed site driveways. The existing count worksheets are included in **Attachment D**. Based on these counts, traffic volumes at the proposed site driveway locations on SW 107th Street and 16th Avenue SW were determined.

The project is anticipated to be fully constructed and occupied in 2020. For the purposes of this analysis, a horizon year of 2021 was used. Future year 2021 baseline peak hour traffic volume forecasts at the proposed site driveway locations were estimated using a two (2) percent annual growth rate applied to the existing 2020 traffic counts, which accounts for background traffic growth and traffic growth from unknown pipeline projects.

Project-generated traffic from the proposed West Seattle Mixed-Use project was distributed through the site driveways based on existing travel patterns. The future year 2021 with-project peak hour traffic volumes at the proposed site driveways are shown below:



Site Access Assessment

Turn Lane Evaluation

Evaluation of the need for both left and right-turn lanes was conducted at the proposed site driveway location on SW 107th Street. Due to 16th Avenue SW already including a center two-way left-turn lane, only the need for a northbound right-turn lane was evaluated for the proposed site driveway on 16th Avenue SW. The need for turn lanes was based on Exhibits 1310-7a (left-turn storage guidelines) and 1310-11 (right-turn lane guidelines) included in the WSDOT *Design Manual*.

Future 2021 traffic volumes during the weekday AM and PM peak hours used in the turn lane evaluation were described earlier and are shown above. Based on the future 2021 traffic volumes, neither a westbound left-turn lane or eastbound right-turn lane would be recommended at the proposed site driveway on SW 107th Street. A northbound right-turn lane would also not be recommended at the proposed site driveway on 16th Avenue SW. The WSDOT turn lane exhibits used in turn lane evaluation are included in **Attachment E**.

LOS and Queuing

A future year 2021 With Project level of service (LOS) and queue analysis was conducted at the proposed site driveways on 16th Avenue SW and SW 107th Street during the weekday AM and PM peak hours based on methodology and procedures outlined in the 6th Edition of the *Highway Capacity Manual* using the *Synchro 10* software program.

The reported queues for the individual movements at the stop-controlled site driveways are 95th-percentile queues. The estimated 95th-percentile queues are exceeded only 5 percent of the time during the analysis period.

The weekday AM and PM peak hour LOS and queues results at the proposed site driveways are summarized in **Table 2**. The LOS and queue calculations are included in **Attachment F**.

Table 2
Year 2021 Peak Hour Level of Service and Queue Summary at Site Driveways

Driveway Location and Movement	AM Peak Hour			PM Peak Hour		
	LOS ¹	Delay (sec)	95 th % Queue (ft)	LOS ¹	Delay (sec)	95 th % Queue (ft)
1. Site Access / SW 107 th Street						
Westbound Left-Turn (entering)	A	7.5	0'	A	7.7	0'
Northbound Shared Left-Right (exiting)	A	9.5	< 25'	B	11.7	< 25'
2. Site Access / 16 th Avenue SW						
Southbound Left-Turn (entering)	A	8.7	0'	A	9.4	< 25'
Westbound Shared Left-Right (exiting)	B	12.6	< 25'	C	16.7	25'

1. LOS reported by movement for unsignalized intersections.
2. Queues are 95th Percentile queues.

As shown in **Table 2**, the results of the LOS analysis show that the individual movements at both proposed site driveways are expected to operate at acceptable levels (LOS C or better) in 2021 during both the weekday AM and PM peak hours with the proposed project.

Additionally, the 95th-percentile queues for all individual movements are anticipated to be 25 feet or less (1 vehicle or less) in 2021 during both the weekday AM and PM peak hours with the proposed project.

Parking Analysis

Based on the current site plan, the total on-site parking provided includes 144 stalls (68 surface parking stalls and 76 stalls in an underground parking garage). Due to the mixed-use nature of the proposed project, a shared parking analysis was conducted to estimate the peak parking demand and compare it to the proposed parking supply.

Residential Parking Demand

In partnership with CNT, Urban Land Institute Northwest, WSDOT, and the USDOT FHWA, King County Metro was awarded a grant in the *FHWA Value Pricing Program* to address the issues around multi-family

residential parking supply in King County. The project, referred to as "Right Size Parking" assembled local information on multi-family residential parking demand to guide parking supply and management decisions in the future.

The project encourages jurisdictions and developers to take action to manage parking supply through the use of a range of tools. One of those tools is the King County Multi-Family Residential Parking Calculator. The Calculator is a map-based web tool that lets users estimate parking use for multi-family developments in the context of specific sites. The calculator can help analysts, planners, developers, and community members weigh factors that will affect parking use at multi-family housing sites. It helps them consider how much parking is "just enough" when making economic, regulatory, and community decisions about development.

The Calculator was updated to version 2.0 in 2018 and is based on a model using current local data of actual parking use collected in 2012 and 2017 at over 275 developments in urban and suburban localities in King County, Washington. The parking use data is correlated with factors related to the building, its occupants, and its surroundings - particularly transit, population, and job concentrations. The updated version 2.0 calculator now accounts for parking supply. The surveyed sites showed that the supply of parking stalls available in a building is very influential on parking utilization. The more stalls available the more stalls will be used. The calculator estimates a parking/unit ratio for an average residential building based on the characteristics of each location. The calculator can be accessed at: www.rightsizeparking.org.

As this model considers the adjacency of mixed used, transit, walkability, vehicle ownership factors, and other considerations in its assessment of parking demands, and is based on a comprehensive study of local surveys throughout the King County area (both urban and suburban areas), this tool is considered by many jurisdictions in the region as a best practices tool for determining parking supply at multifamily developments.

Based on preliminary project statistics for the West Seattle Mixed-Use project as provided by the applicant (unit count, unit sizes, average rent, affordable units, and price per stall), the King County Multi-Family Residential Parking Calculator indicates a parking ratio of 0.82 stalls per dwelling unit (see screen clip below). This results in a peak parking demand of 111 vehicles (135 proposed residential dwelling units x 0.82 stalls per dwelling unit). *It should be noted that the minimum parking ratio provided by the King County Parking Calculator is a total ratio and accounts for both tenants and guests.*

The screenshot displays the King County Multi-Family Residential Parking Calculator interface. At the top, it shows '3 Parcels Selected' and a calculated 'Parking/Unit Ratio' of 0.82. The interface is divided into three tabs: 'Building & Parking Specifications', 'Location Characteristics', and 'Parking Impacts'. The 'Building & Parking Specifications' tab is active, showing a table of unit types and their respective counts, average rents, and residential areas. Below the table, there are input fields for 'AFFORDABLE UNITS' (34) and 'PARKING' (122 stalls, \$30 per stall). A red warning box indicates 'Parking Oversupplied for this price.' The right side of the interface shows a map of the area, with a highlighted parcel in green. The map includes street names like SW 107th St, 16th Ave SW, 15th Ave SW, and 14th Ave SW.

	NUMBER OF UNITS	AVERAGE RENT (\$)	RESIDENTIAL AREA (SQ FT)
STUDIOS:	35	\$1,425	400
1 BEDROOMS:	85	\$1,725	600
2 BEDROOMS:	15	\$2,450	900
3+ BEDROOMS:	0	\$0	0
TOTAL:	135	\$1,728	78,500

AFFORDABLE UNITS: 34

PARKING

PARKING STALLS: 122 (Parking Oversupplied for this price.)

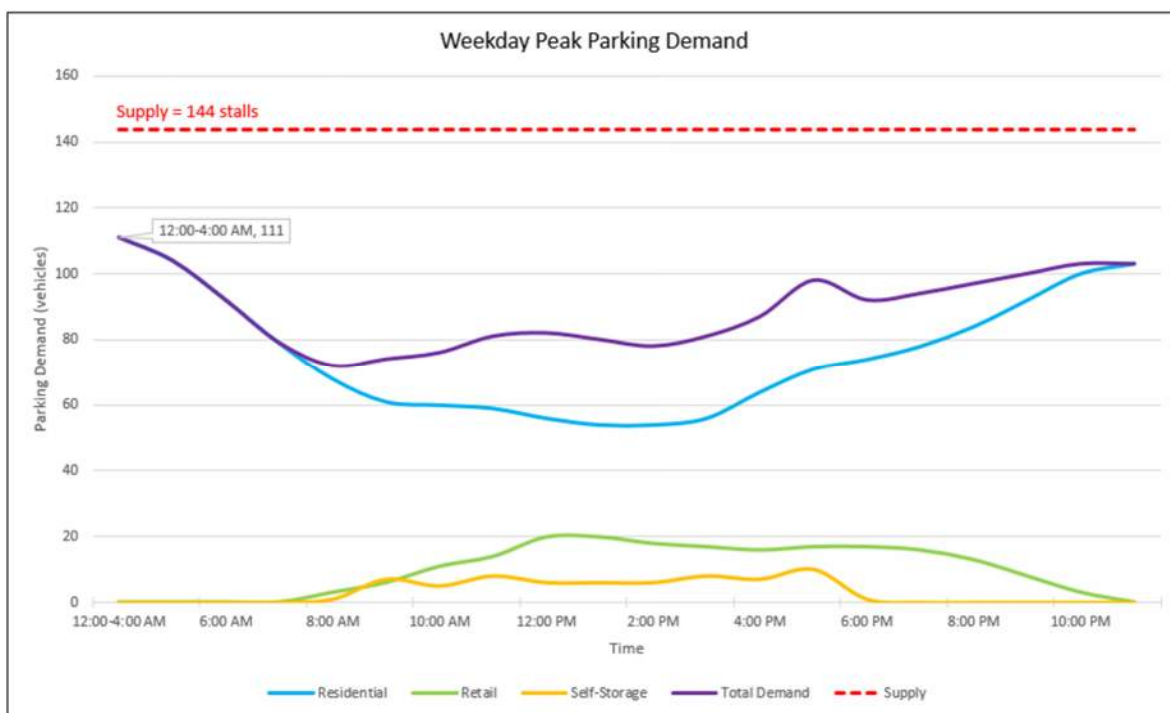
PRICE PER STALL (\$MO): 30

Commercial Parking Demand

Peak parking demand for the proposed commercial uses (retail and self-storage) was estimated based on studies documented in the Institute of Transportation Engineers (ITE) *Parking Generation Manual*, 5th Edition for Land Use Code (LUC) 820 (Shopping Center) and LUC 151 (Mini-Warehouse).

Cumulative Peak Parking Demand

Due to the mixed-use nature of the proposed West Seattle Mixed-Use project and uses that are anticipated to peak at different times, a shared parking analysis was completed to compare the estimated cumulative peak parking demand to the proposed supply. The hourly variation of peak parking demand for each of the proposed uses was based on studies documented in the ITE *Parking Generation Manual*, 5th Edition. The estimated cumulative peak parking demand estimates compared to the proposed supply is shown graphically below.

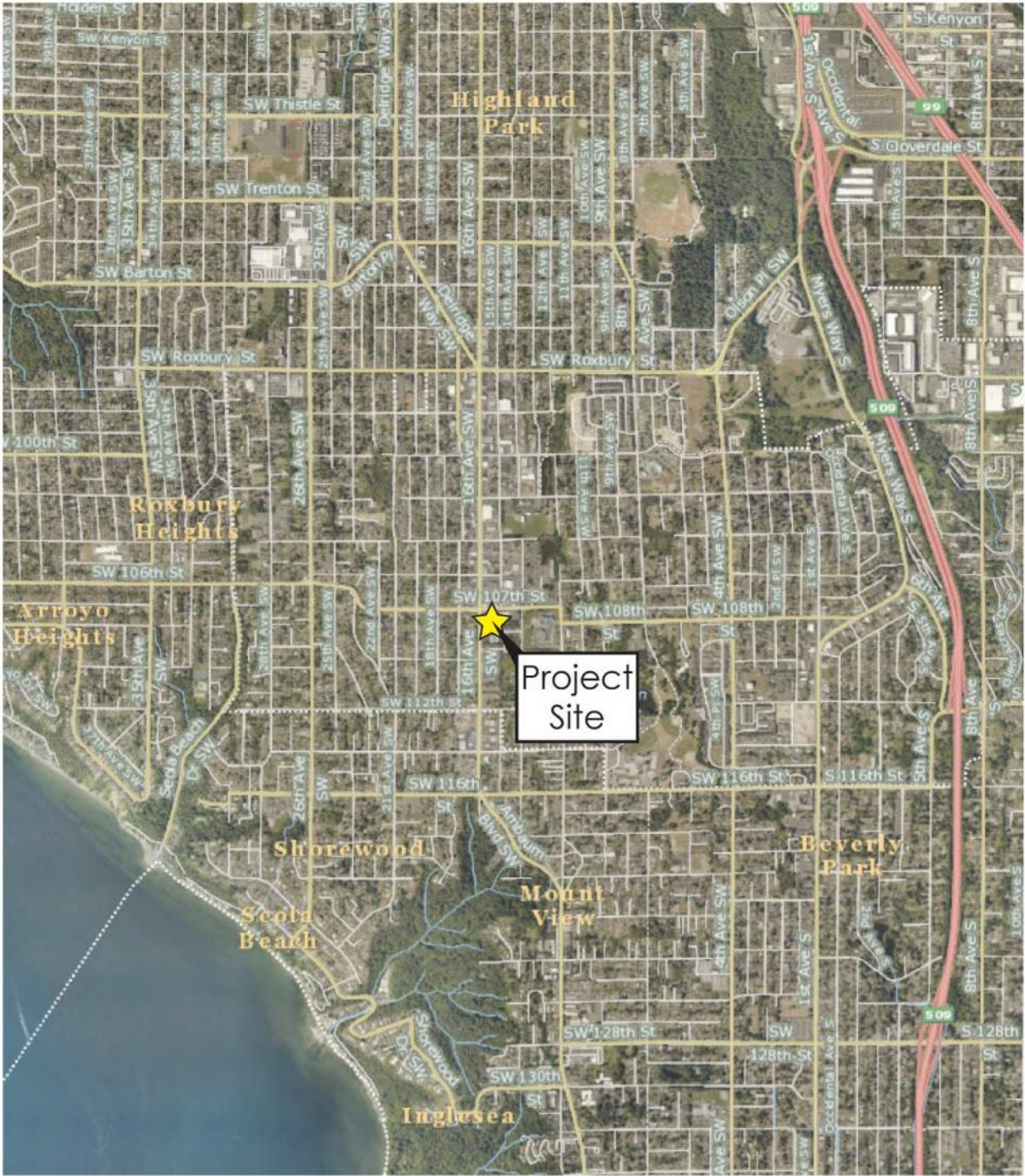


The estimate peak parking demand of 111 vehicles is estimated to occur between 12:00 and 4:00 AM, which is expected to be accommodated by the proposed on-site parking supply (144 stalls). The cumulative peak parking demand calculations are included in **Attachment G**.

If you have any questions regarding the information presented in this memo, please contact me at 206-390-7253 or spenser@tenw.com.

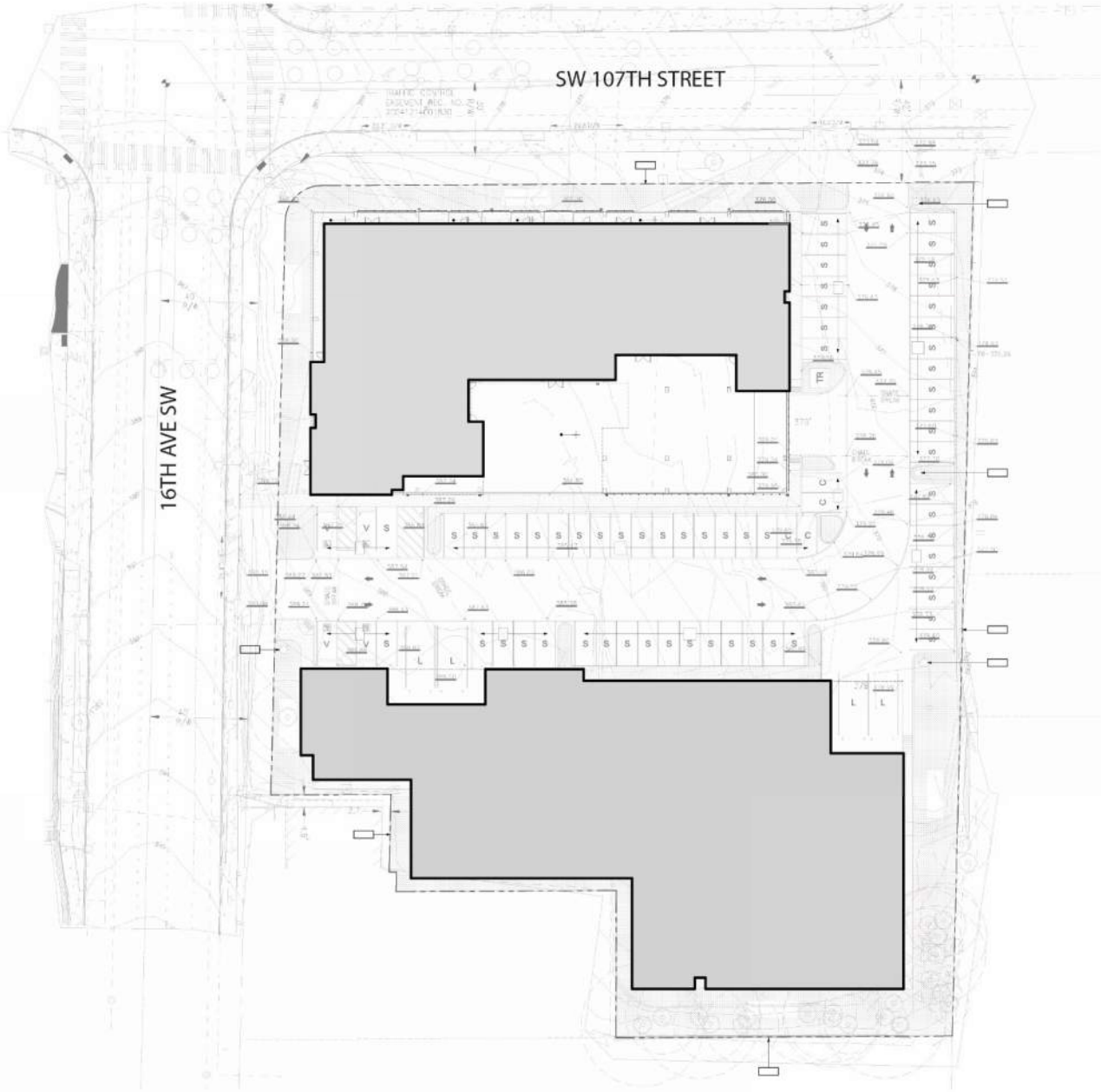
cc: Jeff Schramm – TENW, Principal

Attachments



Attachment A: Project Site Vicinity





Attachment B: Preliminary Site Plan



ATTACHMENT C

Trip Generation Calculations

West Seattle Mixed-Use Weekday Trip Generation Estimate

Land Use	Size / Units	ITE LUC ¹	Trip Rate ¹	Directional Split ¹		Vehicle Trip Generation			
				Enter	Exit	Enter	Exit	Total	
DAILY									
Proposed Uses:									
Self-Storage	100,000 SF	151	1.51	50%	50%	76	75	151	
Retail	Internal ² Pass-By ³	10,000 SF	820	37.75	50%	50%	189	189	378
							-38	-26	-64
	34%	-54	-53	-107					
						97	110	207	
Multifamily Housing (Mid-Rise)	Internal ²	135 DU	221	T = 5.45(X) - 1.75	50%	50%	367	367	734
							-26	-38	-64
							341	329	670
Gross Daily Trips Generated =						632	631	1,263	
<i>Less Internal Trips =</i>						-64	-64	-128	
<i>Less Pass-by Trips =</i>						-54	-53	-107	
<i>Less Existing Trips =</i>						0	0	0	
Total Proposed Net Daily Trips =						514	514	1,028	

Notes:

1. Land Use Code, trip rates, and directional splits from Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition, 2017.
2. Internal trip reductions based on methodology documented in the *ITE Trip Generation Handbook*, 3rd Edition, September 2017 (used average of AM and PM percentages for Daily).
3. Pass-By trips determined based on methodology included in the *ITE Trip Generation Handbook*, 3rd Edition September 2017.

West Seattle Mixed-Use Weekday Trip Generation Estimate

Land Use	Size / Units	ITE LUC ¹	Trip Rate ¹	Directional Split ¹		Vehicle Trip Generation		
				Enter	Exit	Enter	Exit	Total
AM PEAK HOUR								
Proposed Uses:								
Self-Storage	100,000 SF	151	0.10	60%	40%	6	4	10
Retail	10,000 SF	820	0.94	62%	38%	6	3	9
						0	0	0
						-2	-1	-3
	34%					4	2	6
Multifamily Housing (Mid-Rise)	135 DU	221	Ln(T) = 0.98 Ln(X) - 0.98	26%	74%	12	34	46
						0	0	0
						12	34	46
Gross AM Peak Hour Trips Generated =						24	41	65
<i>Less Internal Trips =</i>						0	0	0
<i>Less Pass-by Trips =</i>						-2	-1	-3
<i>Less Existing Trips =</i>						0	0	0
Total Proposed Net AM Peak Hour Trips =						22	40	62

Notes:

1. Land Use Code, trip rates, and directional splits from Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition, 2017.
2. Internal trip reductions based on methodology documented in the *ITE Trip Generation Handbook*, 3rd Edition, September 2017 (used average of AM and PM percentages for Daily).
3. Pass-By trips determined based on methodology included in the *ITE Trip Generation Handbook*, 3rd Edition September 2017.

West Seattle Mixed-Use Weekday Trip Generation Estimate

Land Use	Size / Units	ITE LUC ¹	Trip Rate ¹	Directional Split ¹		Vehicle Trip Generation			
				Enter	Exit	Enter	Exit	Total	
PM PEAK HOUR									
Proposed Uses:									
Self-Storage	100,000 SF	151	0.17	47%	53%	8	9	17	
Retail	Internal ² Pass-By ³	10,000 SF	820	Ln(T) = 0.74 Ln(X) + 2.89	48%	52%	48	51	99
							-5	-13	-18
	34%	-13	-15	-28					
							30	23	53
Multifamily Housing (Mid-Rise)	Internal ²	135 DU	221	Ln(T) = 0.96 Ln(X) - 0.63	61%	39%	36	23	59
							-13	-5	-18
							23	18	41
Gross PM Peak Hour Trips Generated =						92	83	175	
<i>Less Internal Trips =</i>						-18	-18	-36	
<i>Less Pass-by Trips =</i>						-13	-15	-28	
<i>Less Existing Trips =</i>						0	0	0	
Total Proposed Net PM Peak Hour Trips =						61	50	111	

Notes:

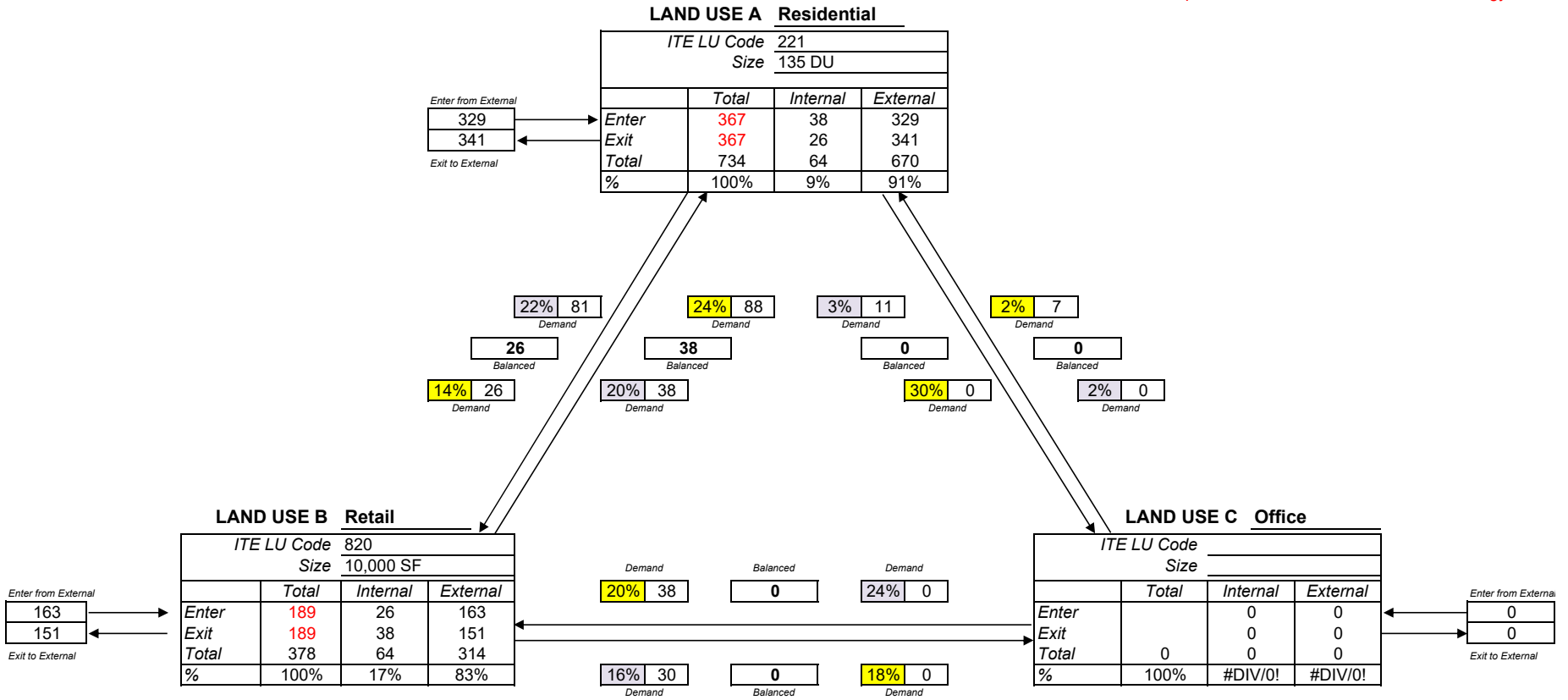
1. Land Use Code, trip rates, and directional splits from Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition, 2017.
2. Internal trip reductions based on methodology documented in the *ITE Trip Generation Handbook*, 3rd Edition, September 2017 (used average of AM and PM percentages for Daily).
3. Pass-By trips determined based on methodology included in the *ITE Trip Generation Handbook*, 3rd Edition September 2017.

Analyst SJH
 Date 1/6/2020

Multi-Use Development Trip Generation and Internal Capture Summary - Daily

Project Name West Seattle Mixed-Use
 Time Period Daily

Assumed Average of AM and PM internal capture rates from NCHRP 8-51 Methodology



NCHRP 8-51 Internal Trip Capture Estimation Tool				
Project Name:	West Seattle Mixed-Use		Organization:	TENW
Project Location:			Performed By:	SJH
Scenario Description:			Date:	
Analysis Year:			Checked By:	
Analysis Period:	AM Street Peak Hour		Date:	

Table 1-A: Base Vehicle-Trip Generation Estimates (Single-Use Site Estimate)						
Land Use	Development Data (For Information Only)			Estimated Vehicle-Trips		
	ITE LUCs ¹	Quantity	Units	Total	Entering	Exiting
Office				0		
Retail				9	6	3
Restaurant				0		
Cinema/Entertainment				0		
Residential				46	12	34
Hotel				0		
All Other Land Uses ²				0		
Total				55	18	37

Table 2-A: Mode Split and Vehicle Occupancy Estimates						
Land Use	Entering Trips			Exiting Trips		
	Veh. Occ.	% Transit	% Non-Motorized	Veh. Occ.	% Transit	% Non-Motorized
Office						
Retail						
Restaurant						
Cinema/Entertainment						
Residential						
Hotel						
All Other Land Uses ²						

Table 3-A: Average Land Use Interchange Distances (Feet Walking Distance)						
Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office						
Retail						
Restaurant						
Cinema/Entertainment						
Residential						
Hotel						

Table 4-A: Internal Person-Trip Origin-Destination Matrix*						
Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		0	0	0	0	0
Retail	0		0	0	0	0
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	0	0	0	0		0
Hotel	0	0	0	0	0	

Table 5-A: Computations Summary			
	Total	Entering	Exiting
All Person-Trips	55	18	37
Internal Capture Percentage	0%	0%	0%
External Vehicle-Trips ³	55	18	37
External Transit-Trips ⁴	0	0	0
External Non-Motorized Trips ⁴	0	0	0

Table 6-A: Internal Trip Capture Percentages by Land Use		
Land Use	Entering Trips	Exiting Trips
Office	N/A	N/A
Retail	0%	0%
Restaurant	N/A	N/A
Cinema/Entertainment	N/A	N/A
Residential	0%	0%
Hotel	N/A	N/A

¹Land Use Codes (LUCs) from *Trip Generation Informational Report*, published by the Institute of Transportation Engineers.

²Total estimate for all other land uses at mixed-use development site-not subject to internal trip capture computations in this estimator

³Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-A

⁴Person-Trips

*Indicates computation that has been rounded to the nearest whole number.

Estimation Tool Developed by the Texas Transportation Institute

Project Name:	West Seattle Mixed-Use
Analysis Period:	AM Street Peak Hour

Land Use	Table 7-A (D): Entering Trips			Table 7-A (O): Exiting Trips		
	Veh. Occ.	Vehicle-Trips	Person-Trips*	Veh. Occ.	Vehicle-Trips	Person-Trips*
Office	1.00	0	0	1.00	0	0
Retail	1.00	6	6	1.00	3	3
Restaurant	1.00	0	0	1.00	0	0
Cinema/Entertainment	1.00	0	0	1.00	0	0
Residential	1.00	12	12	1.00	34	34
Hotel	1.00	0	0	1.00	0	0

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		0	0	0	0	0
Retail	1		0	0	0	0
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	1	0	7	0		0
Hotel	0	0	0	0	0	

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		2	0	0	0	0
Retail	0		0	0	0	0
Restaurant	0	0		0	1	0
Cinema/Entertainment	0	0	0		0	0
Residential	0	1	0	0		0
Hotel	0	0	0	0	0	

Destination Land Use	Person-Trip Estimates			External Trips by Mode*		
	Internal	External	Total	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	0	0	0
Retail	0	6	6	6	0	0
Restaurant	0	0	0	0	0	0
Cinema/Entertainment	0	0	0	0	0	0
Residential	0	12	12	12	0	0
Hotel	0	0	0	0	0	0
All Other Land Uses ³	0	0	0	0	0	0

Origin Land Use	Person-Trip Estimates			External Trips by Mode*		
	Internal	External	Total	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	0	0	0
Retail	0	3	3	3	0	0
Restaurant	0	0	0	0	0	0
Cinema/Entertainment	0	0	0	0	0	0
Residential	0	34	34	34	0	0
Hotel	0	0	0	0	0	0
All Other Land Uses ³	0	0	0	0	0	0

¹Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-A
²Person-Trips
³Total estimate for all other land uses at mixed-use development site-not subject to internal trip capture computations in this estimator
*Indicates computation that has been rounded to the nearest whole number.

NCHRP 8-51 Internal Trip Capture Estimation Tool

Project Name:	West Seattle Mixed-Use	Organization:	TENW
Project Location:		Performed By:	SJH
Scenario Description:		Date:	
Analysis Year:		Checked By:	
Analysis Period:	PM Street Peak Hour	Date:	

Table 1-P: Base Vehicle-Trip Generation Estimates (Single-Use Site Estimate)

Land Use	Development Data (For Information Only)			Estimated Vehicle-Trips		
	ITE LUCs ¹	Quantity	Units	Total	Entering	Exiting
Office				0		
Retail				99	48	51
Restaurant				0		
Cinema/Entertainment				0		
Residential				59	36	23
Hotel				0		
All Other Land Uses ²				0		
Total				158	84	74

Table 2-P: Mode Split and Vehicle Occupancy Estimates

Land Use	Entering Trips			Exiting Trips		
	Veh. Occ.	% Transit	% Non-Motorized	Veh. Occ.	% Transit	% Non-Motorized
Office						
Retail						
Restaurant						
Cinema/Entertainment						
Residential						
Hotel						
All Other Land Uses ²						

Table 3-P: Average Land Use Interchange Distances (Feet Walking Distance)

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office						
Retail						
Restaurant						
Cinema/Entertainment						
Residential						
Hotel						

Table 4-P: Internal Person-Trip Origin-Destination Matrix*

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		0	0	0	0	0
Retail	0		0	0	13	0
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	0	5	0	0		0
Hotel	0	0	0	0	0	

Table 5-P: Computations Summary

	Total	Entering	Exiting
All Person-Trips	158	84	74
Internal Capture Percentage	23%	21%	24%
External Vehicle-Trips ³	122	66	56
External Transit-Trips ⁴	0	0	0
External Non-Motorized Trips ⁴	0	0	0

Table 6-P: Internal Trip Capture Percentages by Land Use

Land Use	Entering Trips	Exiting Trips
Office	N/A	N/A
Retail	10%	25%
Restaurant	N/A	N/A
Cinema/Entertainment	N/A	N/A
Residential	36%	22%
Hotel	N/A	N/A

¹Land Use Codes (LUCs) from *Trip Generation Informational Report*, published by the Institute of Transportation Engineers.

²Total estimate for all other land uses at mixed-use development site-not subject to internal trip capture computations in this estimator

³Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-P

⁴Person-Trips

*Indicates computation that has been rounded to the nearest whole number.

Project Name:	West Seattle Mixed-Use
Analysis Period:	PM Street Peak Hour

Land Use	Table 7-P (D): Entering Trips			Table 7-P (O): Exiting Trips		
	Veh. Occ.	Vehicle-Trips	Person-Trips*	Veh. Occ.	Vehicle-Trips	Person-Trips*
Office	1.00	0	0	1.00	0	0
Retail	1.00	48	48	1.00	51	51
Restaurant	1.00	0	0	1.00	0	0
Cinema/Entertainment	1.00	0	0	1.00	0	0
Residential	1.00	36	36	1.00	23	23
Hotel	1.00	0	0	1.00	0	0

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		0	0	0	0	0
Retail	1		15	2	13	3
Restaurant	0	0		0	0	0
Cinema/Entertainment	0	0	0		0	0
Residential	1	10	5	0		1
Hotel	0	0	0	0	0	

Origin (From)	Destination (To)					
	Office	Retail	Restaurant	Cinema/Entertainment	Residential	Hotel
Office		4	0	0	1	0
Retail	0		0	0	17	0
Restaurant	0	24		0	6	0
Cinema/Entertainment	0	2	0		1	0
Residential	0	5	0	0		0
Hotel	0	1	0	0	0	

Destination Land Use	Person-Trip Estimates			External Trips by Mode*		
	Internal	External	Total	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	0	0	0
Retail	5	43	48	43	0	0
Restaurant	0	0	0	0	0	0
Cinema/Entertainment	0	0	0	0	0	0
Residential	13	23	36	23	0	0
Hotel	0	0	0	0	0	0
All Other Land Uses ³	0	0	0	0	0	0

Origin Land Use	Person-Trip Estimates			External Trips by Mode*		
	Internal	External	Total	Vehicles ¹	Transit ²	Non-Motorized ²
Office	0	0	0	0	0	0
Retail	13	38	51	38	0	0
Restaurant	0	0	0	0	0	0
Cinema/Entertainment	0	0	0	0	0	0
Residential	5	18	23	18	0	0
Hotel	0	0	0	0	0	0
All Other Land Uses ³	0	0	0	0	0	0

¹Vehicle-trips computed using the mode split and vehicle occupancy values provided in Table 2-P
²Person-Trips
³Total estimate for all other land uses at mixed-use development site-not subject to internal trip capture computations in this estimator
*Indicates computation that has been rounded to the nearest whole number.

ATTACHMENT D

Existing Traffic Counts



Location: 1 15TH AVE SW & SW 107TH ST AM

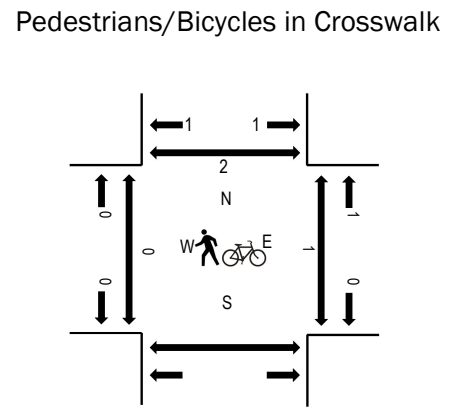
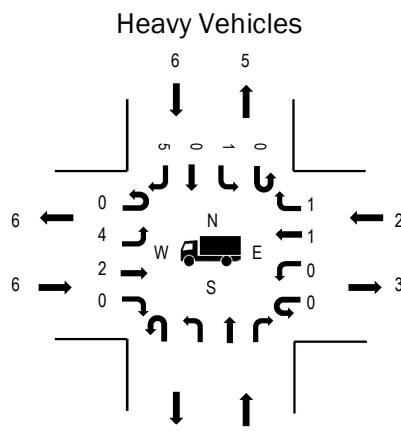
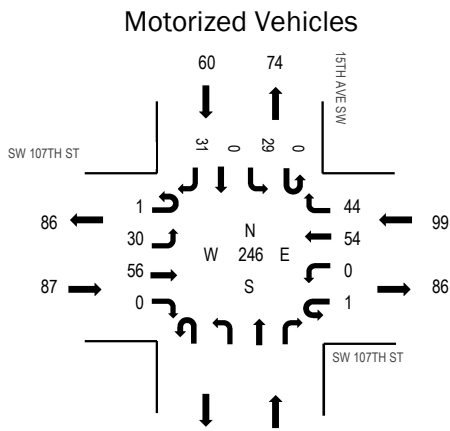
Date: Tuesday, January 14, 2020

Peak Hour: 08:00 AM - 09:00 AM

(303) 216-2439

www.alltrafficdata.net

Peak Hour



	HV%	PHF
EB	6.9%	0.75
WB	2.0%	0.75
NB		
SB	10.0%	0.88
All	5.7%	0.89

Traffic Counts - Motorized Vehicles

Interval Start Time	SW 107TH ST Eastbound				SW 107TH ST Westbound				Northbound				15TH AVE SW Southbound				Total	Rolling Hour
	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right		
7:00 AM	0	4	16	0	0	0	8	2					0	4	0	2	36	180
7:15 AM	0	4	10	0	0	0	11	10					0	5	0	5	45	201
7:30 AM	1	5	18	0	0	0	7	8					0	5	0	5	49	216
7:45 AM	0	9	10	0	0	0	15	12					0	2	0	2	50	227
8:00 AM	0	10	19	0	0	0	6	5					0	9	0	8	57	246
8:15 AM	0	7	10	0	0	0	16	10					0	8	0	9	60	
8:30 AM	0	8	14	0	1	0	16	12					0	3	0	6	60	
8:45 AM	1	5	13	0	0	0	16	17					0	9	0	8	69	
Count Total	2	52	110	0	1	0	95	76					0	45	0	45	426	
Peak Hour	1	30	56	0	1	0	54	44					0	29	0	31	246	

Traffic Counts - Heavy Vehicles and Pedestrians/Bicycles in Crosswalk

Interval Start Time	Heavy Vehicles					Interval Start Time	Pedestrians/Bicycles on Crosswalk				
	EB	NB	WB	SB	Total		EB	NB	WB	SB	Total
7:00 AM	2		0	1	3	7:00 AM	0		0	0	0
7:15 AM	2		1	0	3	7:15 AM	0		0	0	0
7:30 AM	2		0	2	4	7:30 AM	0		0	0	0
7:45 AM	3		2	1	6	7:45 AM	0		0	0	0
8:00 AM	3		0	2	5	8:00 AM	0		0	0	0
8:15 AM	1		0	2	3	8:15 AM	0		1	1	2
8:30 AM	2		1	0	3	8:30 AM	0		0	1	1
8:45 AM	0		1	2	3	8:45 AM	0		0	0	0
Count Total	15		5	10	30	Count Total	0		1	2	3
Peak Hour	6		2	6	14	Peak Hour	0		1	2	3



Location: 2 16TH AVE SW & E DWY AM

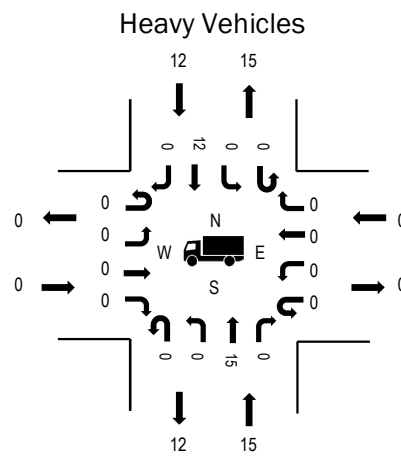
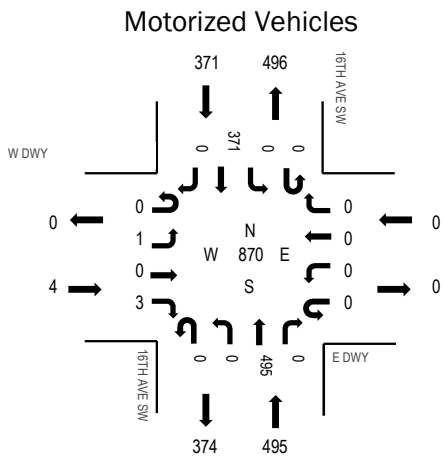
Date: Tuesday, January 14, 2020

Peak Hour: 08:00 AM - 09:00 AM

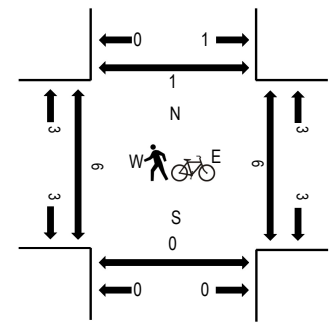
(303) 216-2439

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Peak Hour



Pedestrians/Bicycles in Crosswalk



	HV%	PHF
EB	0.0%	1.00
WB	0.0%	0.00
NB	3.0%	0.86
SB	3.2%	0.93
All	3.1%	0.98

Traffic Counts - Motorized Vehicles

Interval Start Time	W DWY Eastbound				E DWY Westbound				16TH AVE SW Northbound				16TH AVE SW Southbound				Total	Rolling Hour
	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right		
7:00 AM	0	0	0	0	0	0	0	0	0	0	86	0	0	0	62	0	148	621
7:15 AM	0	0	0	0	0	0	0	0	0	0	87	0	0	0	49	0	136	693
7:30 AM	0	0	0	0	0	0	0	0	0	0	91	0	0	0	75	0	166	766
7:45 AM	0	0	0	0	0	0	0	0	0	0	91	1	0	0	79	0	171	818
8:00 AM	0	0	0	1	0	0	0	0	0	0	126	0	0	0	93	0	220	870
8:15 AM	0	1	0	0	0	0	0	0	0	0	108	0	0	0	100	0	209	
8:30 AM	0	0	0	1	0	0	0	0	0	0	117	0	0	0	100	0	218	
8:45 AM	0	0	0	1	0	0	0	0	0	0	144	0	0	0	78	0	223	
Count Total	0	1	0	3	0	0	0	0	0	0	850	1	0	0	636	0	1,491	
Peak Hour	0	1	0	3	0	0	0	0	0	0	495	0	0	0	371	0	870	

Traffic Counts - Heavy Vehicles and Pedestrians/Bicycles in Crosswalk

Interval Start Time	Heavy Vehicles					Interval Start Time	Pedestrians/Bicycles on Crosswalk				
	EB	NB	WB	SB	Total		EB	NB	WB	SB	Total
7:00 AM	0	3	0	2	5	7:00 AM	0	0	0	0	0
7:15 AM	0	5	0	1	6	7:15 AM	0	0	0	0	0
7:30 AM	0	5	0	5	10	7:30 AM	0	0	0	0	0
7:45 AM	0	4	0	3	7	7:45 AM	2	0	0	0	2
8:00 AM	0	6	0	5	11	8:00 AM	1	0	0	0	1
8:15 AM	0	4	0	2	6	8:15 AM	2	0	2	1	5
8:30 AM	0	3	0	2	5	8:30 AM	3	0	2	0	5
8:45 AM	0	2	0	3	5	8:45 AM	0	0	2	0	2
Count Total	0	32	0	23	55	Count Total	8	0	6	1	15
Peak Hour	0	15	0	12	27	Peak Hour	6	0	6	1	13



Location: 1 15TH AVE SW & SW 107TH ST PM

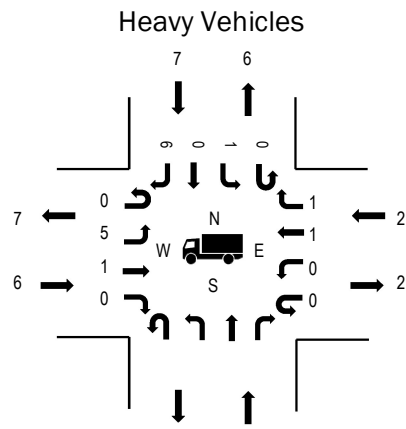
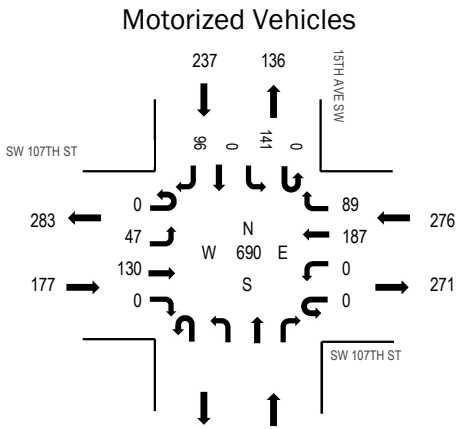
Date: Tuesday, January 14, 2020

Peak Hour: 04:30 PM - 05:30 PM

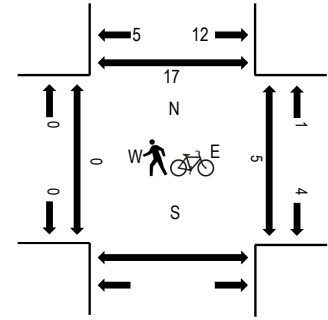
(303) 216-2439

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Peak Hour



Pedestrians/Bicycles in Crosswalk



	HV%	PHF
EB	3.4%	0.92
WB	0.7%	0.90
NB		
SB	3.0%	0.88
All	2.2%	0.95

Traffic Counts - Motorized Vehicles

Interval Start Time	SW 107TH ST Eastbound				SW 107TH ST Westbound				Northbound				15TH AVE SW Southbound				Total	Rolling Hour
	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right		
4:00 PM	0	7	25	0	0	0	41	21					0	24	0	34	152	663
4:15 PM	0	5	31	0	0	0	39	33					0	23	0	34	165	674
4:30 PM	0	11	30	0	0	0	48	15					0	46	0	21	171	690
4:45 PM	0	6	38	0	0	0	48	24					0	30	0	29	175	686
5:00 PM	0	17	27	0	0	0	36	28					0	29	0	26	163	652
5:15 PM	0	13	35	0	0	0	55	22					0	36	0	20	181	
5:30 PM	0	4	41	0	0	0	42	22					0	35	0	23	167	
5:45 PM	0	7	41	0	0	0	27	19					0	28	0	19	141	
Count Total	0	70	268	0	0	0	336	184					0	251	0	206	1,315	
Peak Hour	0	47	130	0	0	0	187	89					0	141	0	96	690	

Traffic Counts - Heavy Vehicles and Pedestrians/Bicycles in Crosswalk

Interval Start Time	Heavy Vehicles					Interval Start Time	Pedestrians/Bicycles on Crosswalk				
	EB	NB	WB	SB	Total		EB	NB	WB	SB	Total
4:00 PM	1		0	2	3	4:00 PM	0		3	1	4
4:15 PM	1		1	2	4	4:15 PM	1		1	12	14
4:30 PM	2		2	3	7	4:30 PM	0		2	11	13
4:45 PM	1		0	1	2	4:45 PM	0		1	2	3
5:00 PM	2		0	3	5	5:00 PM	0		2	1	3
5:15 PM	1		0	0	1	5:15 PM	0		0	3	3
5:30 PM	2		2	1	5	5:30 PM	0		3	3	6
5:45 PM	1		0	3	4	5:45 PM	0		1	0	1
Count Total	11		5	15	31	Count Total	1		13	33	47
Peak Hour	6		2	7	15	Peak Hour	0		5	17	22



Location: 2 16TH AVE SW & E DWY PM

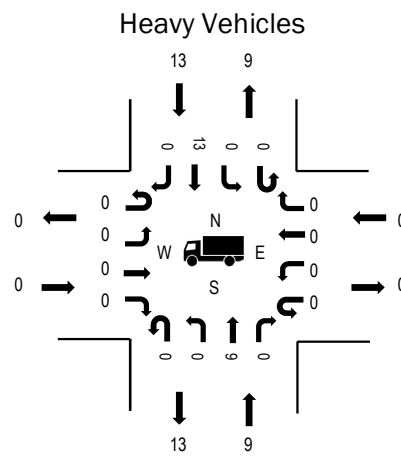
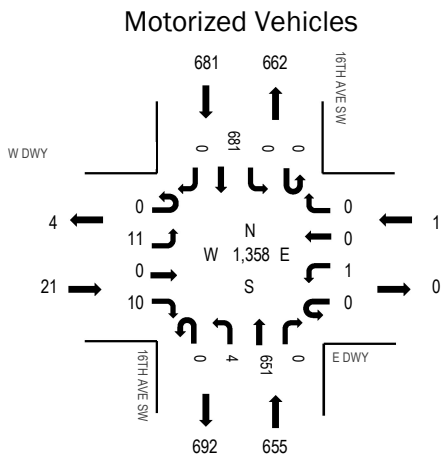
Date: Tuesday, January 14, 2020

Peak Hour: 04:15 PM - 05:15 PM

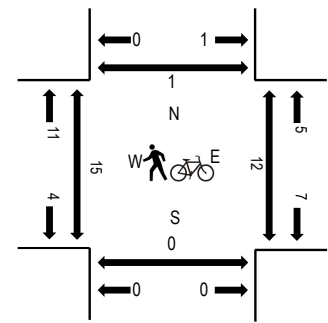
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Peak Hour



Pedestrians/Bicycles in Crosswalk



	HV%	PHF
EB	0.0%	0.66
WB	0.0%	0.25
NB	1.4%	0.93
SB	1.9%	0.97
All	1.6%	0.98

Traffic Counts - Motorized Vehicles

Interval Start Time	W DWY Eastbound				E DWY Westbound				16TH AVE SW Northbound				16TH AVE SW Southbound				Total	Rolling Hour
	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right		
4:00 PM	0	3	0	4	0	0	0	0	0	0	150	0	0	0	155	0	312	1,322
4:15 PM	0	5	0	3	0	0	0	0	0	0	147	0	0	0	175	0	330	1,358
4:30 PM	0	0	0	4	0	0	0	0	0	0	176	0	0	0	166	0	346	1,325
4:45 PM	0	3	0	0	0	0	0	0	0	0	159	0	0	0	172	0	334	1,273
5:00 PM	0	3	0	3	0	1	0	0	0	4	169	0	0	0	168	0	348	1,222
5:15 PM	0	6	0	6	0	0	0	0	0	5	148	0	0	0	132	0	297	
5:30 PM	0	2	0	1	0	0	0	0	0	1	145	0	0	0	145	0	294	
5:45 PM	0	7	0	2	0	0	0	0	0	2	140	0	0	0	132	0	283	
Count Total	0	29	0	23	0	1	0	0	0	12	1,234	0	0	0	1,245	0	2,544	
Peak Hour	0	11	0	10	0	1	0	0	0	4	651	0	0	0	681	0	1,358	

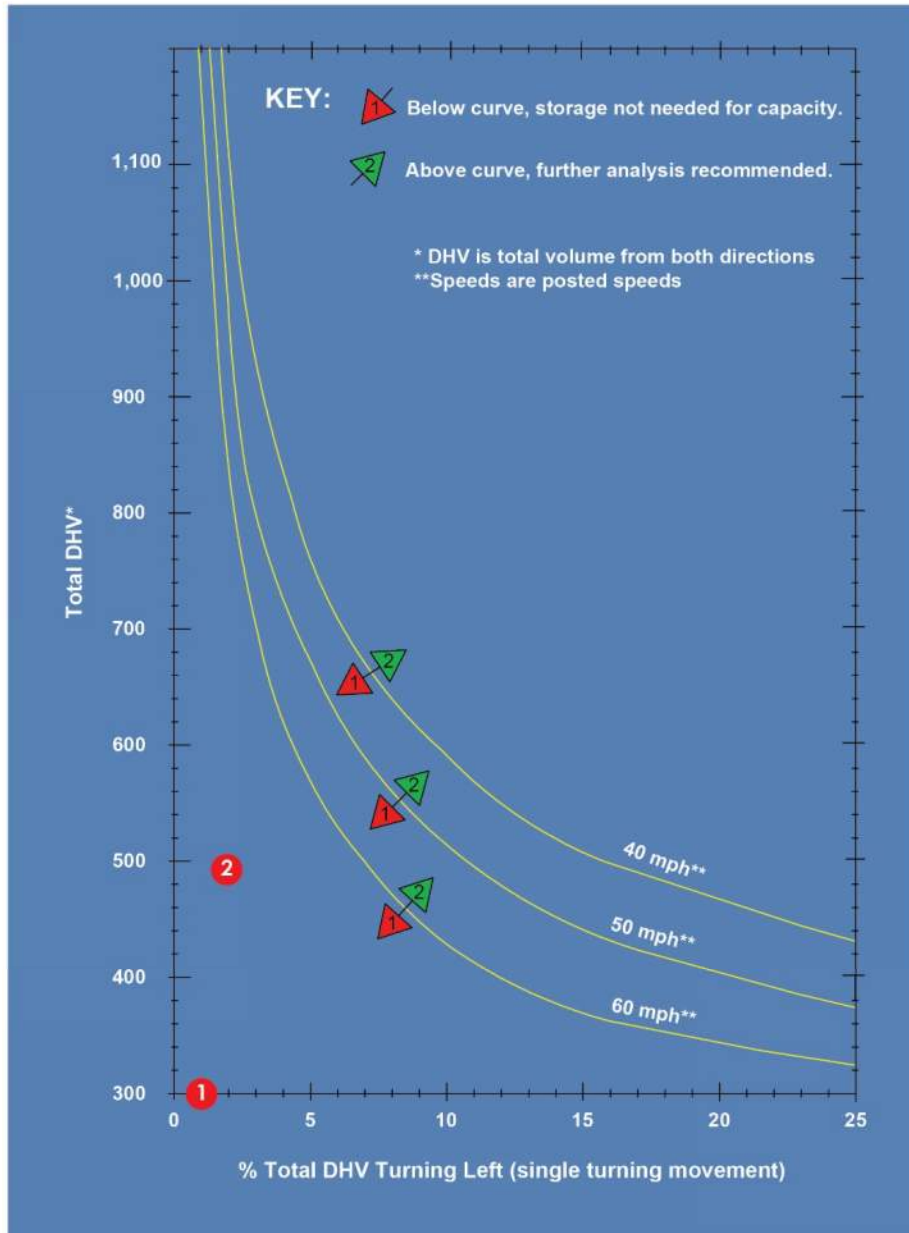
Traffic Counts - Heavy Vehicles and Pedestrians/Bicycles in Crosswalk

Interval Start Time	Heavy Vehicles					Interval Start Time	Pedestrians/Bicycles on Crosswalk				
	EB	NB	WB	SB	Total		EB	NB	WB	SB	Total
4:00 PM	0	1	0	4	5	4:00 PM	1	0	2	0	3
4:15 PM	0	2	0	2	4	4:15 PM	4	0	2	0	6
4:30 PM	0	1	0	4	5	4:30 PM	2	0	5	0	7
4:45 PM	0	1	0	3	4	4:45 PM	2	0	4	0	6
5:00 PM	0	5	0	4	9	5:00 PM	7	0	1	1	9
5:15 PM	0	3	0	0	3	5:15 PM	1	0	2	0	3
5:30 PM	0	2	0	4	6	5:30 PM	0	0	4	2	6
5:45 PM	0	1	0	4	5	5:45 PM	2	0	4	0	6
Count Total	0	16	0	25	41	Count Total	19	0	24	3	46
Peak Hour	0	9	0	13	22	Peak Hour	15	0	12	1	28

ATTACHMENT E

WSDOT Turn Lane Evaluation

Exhibit 1310-7a Left-Turn Storage Guidelines: Two-Lane, Unsignalized

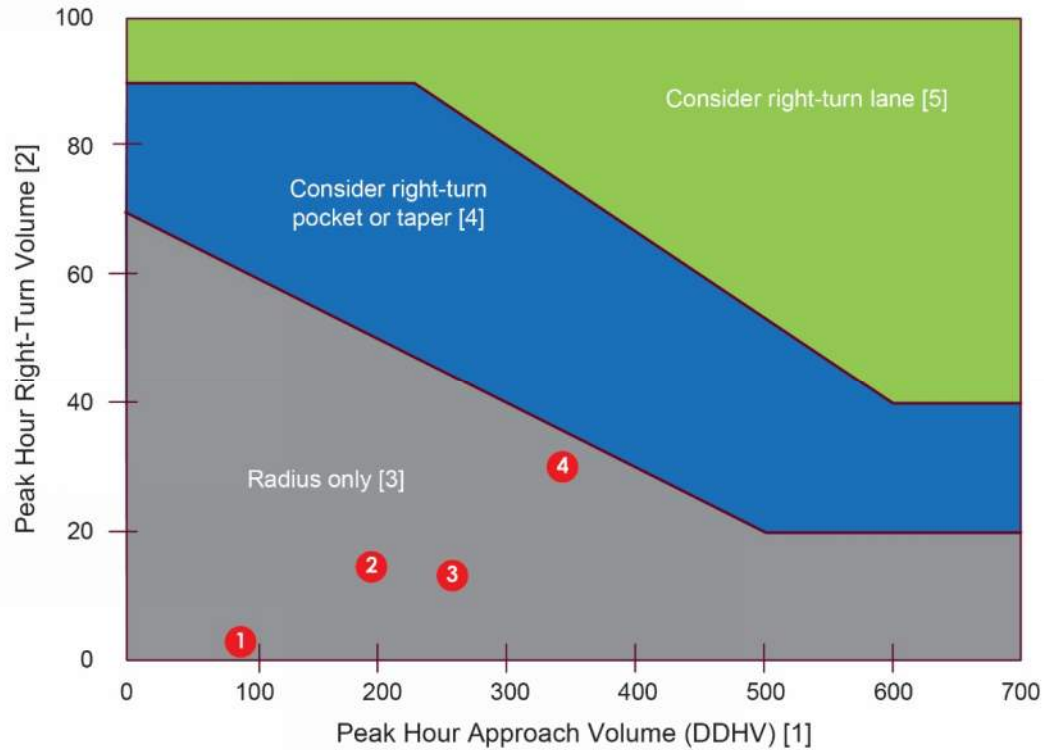


1 SW 107th Street
AM Peak Hour
(DHV = 184, WBL = 1.1%)

2 SW 107th Street
PM Peak Hour
(DHV = 496, WBL = 2.0%)

Attachment E1: WSDOT Left-Turn Guidelines

Exhibit 1310-11 Right-Turn Lane Guidelines



Notes:

- [1] For two-lane highways, use the peak hour DDHV (through + right-turn).
For multilane, high-speed highways (posted speed 45 mph or above), use the right-lane peak hour approach volume (through + right-turn).
- [2] When all three of the following conditions are met, reduce the right-turn DDHV by 20:
 - The posted speed is 45 mph or below
 - The right-turn volume is greater than 40 VPH
 - The peak hour approach volume (DDHV) is less than 300 VPH
- [3] For right-turn corner design, see Exhibit 1310-6.
- [4] For right-turn pocket or taper design, see Exhibit 1310-12.
- [5] For right-turn lane design, see Exhibit 1310-13.

- | | |
|---|--|
| <p>1 SW 107th Street
AM Peak Hour
(DDHV = 94, Right-Turns = 5)</p> | <p>3 16th Avenue SW
AM Peak Hour
(DDHV = 258, Right-Turns = 12)</p> |
| <p>2 SW 107th Street
PM Peak Hour
(DDHV = 197, Right-Turns = 16)</p> | <p>4 16th Avenue SW
PM Peak Hour
(DDHV = 347, Right-Turns = 31)</p> |

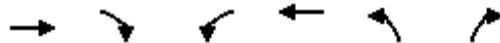
Attachment E2: WSDOT Right-Turn Guidelines

ATTACHMENT F

Site Access LOS Calculations

Lanes, Volumes, Timings
 1: Site Access & SW 107th Street

07/21/2020



Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations						
Traffic Volume (vph)	89	5	2	88	11	3
Future Volume (vph)	89	5	2	88	11	3
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Link Speed (mph)	30			30	25	
Link Distance (ft)	315			277	188	
Travel Time (s)	7.2			6.3	5.1	
Confl. Peds. (#/hr)			1			1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	7%	3%	7%	3%	3%	3%
Shared Lane Traffic (%)						
Sign Control	Free			Free	Stop	

Intersection Summary

Area Type: Other

Control Type: Unsignalized

Intersection						
Int Delay, s/veh	0.8					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	↔			↔	↔	
Traffic Vol, veh/h	89	5	2	88	11	3
Future Vol, veh/h	89	5	2	88	11	3
Conflicting Peds, #/hr	0	0	1	0	0	1
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #	0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	7	3	7	3	3	3
Mvmt Flow	97	5	2	96	12	3

Major/Minor	Major1	Major2	Minor1	Minor2	Minor3
Conflicting Flow All	0	0	103	0	201
Stage 1	-	-	-	-	101
Stage 2	-	-	-	-	100
Critical Hdwy	-	-	4.17	-	6.43
Critical Hdwy Stg 1	-	-	-	-	5.43
Critical Hdwy Stg 2	-	-	-	-	5.43
Follow-up Hdwy	-	-	2.263	-	3.527
Pot Cap-1 Maneuver	-	-	1458	-	785
Stage 1	-	-	-	-	921
Stage 2	-	-	-	-	921
Platoon blocked, %	-	-	-	-	-
Mov Cap-1 Maneuver	-	-	1457	-	783
Mov Cap-2 Maneuver	-	-	-	-	783
Stage 1	-	-	-	-	920
Stage 2	-	-	-	-	920

Approach	EB	WB	NB
HCM Control Delay, s	0	0.2	9.5
HCM LOS			A

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	813	-	-	1457	-
HCM Lane V/C Ratio	0.019	-	-	0.001	-
HCM Control Delay (s)	9.5	-	-	7.5	0
HCM Lane LOS	A	-	-	A	A
HCM 95th %tile Q(veh)	0.1	-	-	0	-

Lanes, Volumes, Timings
 2: 16th Ave SW & Site Access

07/21/2020



Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (vph)	16	11	504	12	5	380
Future Volume (vph)	16	11	504	12	5	380
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0	0		0	50	
Storage Lanes	1	0		0	1	
Taper Length (ft)	25				25	
Link Speed (mph)	30		30			30
Link Distance (ft)	253		285			285
Travel Time (s)	5.8		6.5			6.5
Confl. Peds. (#/hr)	6	7		6	7	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	3%	3%	3%	3%	3%	3%
Shared Lane Traffic (%)						
Sign Control	Stop		Free			Free

Intersection Summary

Area Type: Other

Control Type: Unsignalized

Intersection						
Int Delay, s/veh	0.4					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	TT		TT		TT	TT
Traffic Vol, veh/h	16	11	504	12	5	380
Future Vol, veh/h	16	11	504	12	5	380
Conflicting Peds, #/hr	6	7	0	6	7	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	50	-
Veh in Median Storage, #	1	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	3	3	3	3	3	3
Mvmt Flow	17	12	548	13	5	413

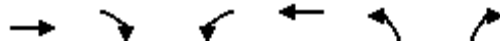
Major/Minor	Minor1	Major1	Major2			
Conflicting Flow All	785	295	0	0	568	0
Stage 1	562	-	-	-	-	-
Stage 2	223	-	-	-	-	-
Critical Hdwy	6.86	6.96	-	-	4.16	-
Critical Hdwy Stg 1	5.86	-	-	-	-	-
Critical Hdwy Stg 2	5.86	-	-	-	-	-
Follow-up Hdwy	3.53	3.33	-	-	2.23	-
Pot Cap-1 Maneuver	328	698	-	-	993	-
Stage 1	531	-	-	-	-	-
Stage 2	790	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	322	689	-	-	986	-
Mov Cap-2 Maneuver	423	-	-	-	-	-
Stage 1	527	-	-	-	-	-
Stage 2	781	-	-	-	-	-

Approach	WB	NB	SB
HCM Control Delay, s	12.6	0	0.1
HCM LOS	B		

Minor Lane/Major Mvmt	NBT	NBR	WBLn1	SBL	SBT
Capacity (veh/h)	-	-	502	986	-
HCM Lane V/C Ratio	-	-	0.058	0.006	-
HCM Control Delay (s)	-	-	12.6	8.7	-
HCM Lane LOS	-	-	B	A	-
HCM 95th %tile Q(veh)	-	-	0.2	0	-

Lanes, Volumes, Timings
 1: Site Access & SW 107th Street

07/21/2020



Lane Group	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations						
Traffic Volume (vph)	181	16	10	289	13	6
Future Volume (vph)	181	16	10	289	13	6
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Link Speed (mph)	30			30	25	
Link Distance (ft)	315			277	188	
Travel Time (s)	7.2			6.3	5.1	
Confl. Peds. (#/hr)			5			5
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	3%	3%	3%	3%	3%	3%
Shared Lane Traffic (%)						
Sign Control	Free			Free	Stop	

Intersection Summary

Area Type: Other

Control Type: Unsignalized

Intersection						
Int Delay, s/veh	0.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations						
Traffic Vol, veh/h	181	16	10	289	13	6
Future Vol, veh/h	181	16	10	289	13	6
Conflicting Peds, #/hr	0	0	5	0	0	5
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage, #	0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	3	3	3	3	3	3
Mvmt Flow	197	17	11	314	14	7

Major/Minor	Major1	Major2	Minor1			
Conflicting Flow All	0	0	219	0	547	216
Stage 1	-	-	-	-	211	-
Stage 2	-	-	-	-	336	-
Critical Hdwy	-	-	4.13	-	6.43	6.23
Critical Hdwy Stg 1	-	-	-	-	5.43	-
Critical Hdwy Stg 2	-	-	-	-	5.43	-
Follow-up Hdwy	-	-	2.227	-	3.527	3.327
Pot Cap-1 Maneuver	-	-	1344	-	496	821
Stage 1	-	-	-	-	822	-
Stage 2	-	-	-	-	722	-
Platoon blocked, %	-	-	-	-	-	-
Mov Cap-1 Maneuver	-	-	1338	-	489	813
Mov Cap-2 Maneuver	-	-	-	-	489	-
Stage 1	-	-	-	-	818	-
Stage 2	-	-	-	-	715	-

Approach	EB	WB	NB
HCM Control Delay, s	0	0.3	11.7
HCM LOS			B

Minor Lane/Major Mvmt	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	559	-	-	1338	-
HCM Lane V/C Ratio	0.037	-	-	0.008	-
HCM Control Delay (s)	11.7	-	-	7.7	0
HCM Lane LOS	B	-	-	A	A
HCM 95th %tile Q(veh)	0.1	-	-	0	-

Lanes, Volumes, Timings
 2: 16th Ave SW & Site Access

07/21/2020



Lane Group	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations						
Traffic Volume (vph)	31	15	662	31	17	699
Future Volume (vph)	31	15	662	31	17	699
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	0	0		0	50	
Storage Lanes	1	0		0	1	
Taper Length (ft)	25				25	
Link Speed (mph)	30		30			30
Link Distance (ft)	253		285			285
Travel Time (s)	5.8		6.5			6.5
Confl. Peds. (#/hr)	12	13		12	13	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles (%)	3%	3%	1%	3%	2%	3%
Shared Lane Traffic (%)						
Sign Control	Stop		Free			Free

Intersection Summary

Area Type: Other

Control Type: Unsignalized

Intersection						
Int Delay, s/veh	0.6					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	↔		↕		↔	↕
Traffic Vol, veh/h	31	15	662	31	17	699
Future Vol, veh/h	31	15	662	31	17	699
Conflicting Peds, #/hr	12	13	0	12	13	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	50	-
Veh in Median Storage, #	1	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	3	3	1	3	2	3
Mvmt Flow	34	16	720	34	18	760

Major/Minor	Minor1	Major1	Major2			
Conflicting Flow All	1178	403	0	0	767	0
Stage 1	750	-	-	-	-	-
Stage 2	428	-	-	-	-	-
Critical Hdwy	6.86	6.96	-	-	4.14	-
Critical Hdwy Stg 1	5.86	-	-	-	-	-
Critical Hdwy Stg 2	5.86	-	-	-	-	-
Follow-up Hdwy	3.53	3.33	-	-	2.22	-
Pot Cap-1 Maneuver	182	594	-	-	842	-
Stage 1	425	-	-	-	-	-
Stage 2	622	-	-	-	-	-
Platoon blocked, %			-	-	-	-
Mov Cap-1 Maneuver	174	579	-	-	832	-
Mov Cap-2 Maneuver	301	-	-	-	-	-
Stage 1	420	-	-	-	-	-
Stage 2	601	-	-	-	-	-

Approach	WB	NB	SB
HCM Control Delay, s	16.7	0	0.2
HCM LOS	C		

Minor Lane/Major Mvmt	NBT	NBR	WBLn1	SBL	SBT
Capacity (veh/h)	-	-	357	832	-
HCM Lane V/C Ratio	-	-	0.14	0.022	-
HCM Control Delay (s)	-	-	16.7	9.4	-
HCM Lane LOS	-	-	C	A	-
HCM 95th %tile Q(veh)	-	-	0.5	0.1	-

ATTACHMENT G

Shared Parking Analysis

West Seattle Mixed-Use
 Parking Demand
 Weekday

Use Size Peak Demand Rate ^{1,2} Peak Demand	Residential (LUC 221) 135 DU 0.82 vehicles per DU 111		Retail (LUC 820) 10,000 SF 1.95 per 1,000 SF 20		Self-Storage (LUC 151) 100,000 SF 0.10 per 1,000 SF 10		Total Hourly Parking Demand
Start Time	Hourly Variation ¹	Hourly Demand	Hourly Variation ¹	Hourly Demand	Hourly Variation ²	Hourly Demand	
12:00-4:00 AM	100%	111	-	0	0%	0	111
5:00 AM	94%	104	-	0	0%	0	104
6:00 AM	83%	92	-	0	0%	0	92
7:00 AM	71%	79	-	0	0%	0	79
8:00 AM	61%	68	15%	3	14%	1	72
9:00 AM	55%	61	32%	6	71%	7	74
10:00 AM	54%	60	54%	11	50%	5	76
11:00 AM	53%	59	71%	14	79%	8	81
12:00 PM	50%	56	99%	20	57%	6	82
1:00 PM	49%	54	100%	20	64%	6	80
2:00 PM	49%	54	90%	18	64%	6	78
3:00 PM	50%	56	83%	17	79%	8	81
4:00 PM	58%	64	81%	16	71%	7	87
5:00 PM	64%	71	84%	17	100%	10	98
6:00 PM	67%	74	86%	17	14%	1	92
7:00 PM	70%	78	80%	16	0%	0	94
8:00 PM	76%	84	63%	13	0%	0	97
9:00 PM	83%	92	42%	8	0%	0	100
10:00 PM	90%	100	15%	3	0%	0	103
11:00 PM	93%	103	-	0	0%	0	103
Peak Demand =							111
Supply =							144

Notes:

1. ITE Parking Generation, 5th Edition (unless otherwise noted).
2. Residential parking demand rate based on King County Multi-Family Residential Parking Calculator.

Appendix D

Geotechnical Reports



Geotechnical Report

Yarrington Mixed-Use Project

1511 SW 107th Street
Seattle, Washington

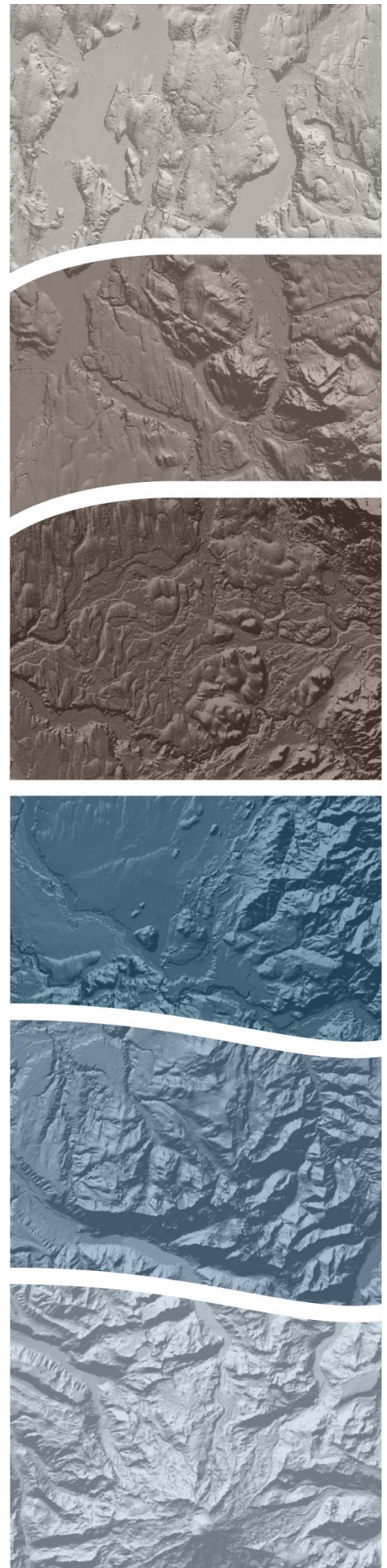
Prepared for:

FivePoint CM

RN File No. 3390-001A • May 26, 2020



ROBINSON[™]
NOBLE



Geotechnical Report

Yarrington Mixed-Use Project

1511 SW 107th Street

Seattle, Washington

RN File No. 3390-001A • May 26, 2020

Prepared for:

Mr. Colin Cashel

FivePoint CM

80 SW 8th Street

Suite #2000

Miami, Florida 33130

Robinson Noble, Inc.



5/26/2020

Rick B. Powell, PE
Principal Engineer

BRP:JHA:BAG:RBP:am



ROBINSONSM
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Cover sheet graphic shows western Washington geomorphology as a hillshade from Mount Rainier to the Seattle metropolitan area. Image is derived from a compilation of Washington State DNR LIDAR surveys obtained from the Washington Lidar Portal: <http://lidarportal.dnr.wa.gov/>



1 INTRODUCTION

This report presents the results of our geotechnical engineering investigation for your project located in the Seattle area of King County, Washington. The site is located at 1511 SW 107th Street, 10724 16th Avenue SW and 10708 16th Avenue SW, as shown on the Vicinity Map in Figure 1. We understand this project is confidential at this time.

1.1 Project Description

The site is currently developed with a funeral home, two single family residences and an automobile glass and detailing facility. We understand you plan to redevelop the property with a 6-story mixed-use development with one basement level. The development will potentially consist of apartments, self-storage units and retail. Project plans are in the preliminary stage and it is possible the building location may change.

1.2 Scope

Our scope of services included:

- Review available geologic maps and geotechnical reports for the site area.
- Mark the site in white paint for the free utility locate service. Because this public service typically marks only in the right-of-way, we will also subcontract a private locator to clear the exploration locations prior to drilling.
- Perform a surficial evaluation of the existing rockeries and retaining walls along the perimeter of the site.
- Explore the subsurface soil and groundwater conditions throughout the site with hollow-stem auger borings advanced with a truck-mounted drill rig.
- Evaluate pertinent physical and engineering characteristics of the soils encountered in the explorations.
- Prepare a geotechnical report containing the results of our subsurface explorations, and our conclusions and recommendations for geotechnical design elements of the project.

We completed these services in general accordance with our service agreement, dated August 14, 2019. We received notice to proceed on August 14, 2019.



2 SITE CONDITIONS

2.1 Geologic Setting

Most of the Puget Sound Region was affected by past intrusion of continental glaciation. The last period of glaciation, the Vashon Stade of the Fraser Glaciation, ended approximately 14,000 years ago. Many of the geomorphic features seen today are a result of scouring and overriding by glacial ice and sediment deposition related to glacial advance and retreat. Many of the geomorphic features seen today are a result of scouring and overriding by glacial ice. During the Vashon Stade, areas of the Puget Sound region were overridden by over 3,000 feet of ice. Soil layers overridden by the ice sheet were compacted to a much greater extent than those that were not. Part of a typical glacial sequence within the area of the site includes the following soil deposits from newest to oldest:

Artificial Fill (af) – Fill material is often locally placed by human activities, consistency will depend on the source of the fill. The thickness and expanse of this material will be dependent on the extent of fill required to grade land to the desired elevations. Density of the fill will depend on earthwork activities and compaction efforts made during the placement of the material.

Recessional Outwash (Qvr) – These deposits were derived from the stagnating and receding Vashon glacier and consist mostly of stratified sand and gravel, but include unstratified ablation and melt-out deposits. Recessional deposits were not compacted by the glacier and are typically not as dense as those that were.

Ice Contact Deposits (Qvi) – These deposits consist of irregular and interbedded deposits of coarse-grained, stratified sands and gravels resembling outwash and till-like diamicts deposited by water and stagnating ice. Ice-contact deposits are transitional with till and recessional outwash, and consequently exhibit variable consolidation.

Vashon Till (Qvt) – The till is a non-sorted mixture of clay, sand, pebbles, cobbles and boulders, all in variable amounts. The till was deposited directly by the ice as it advanced over and eroded irregular surfaces of previously deposited formations and sediments. The till was well compacted by the advancing glacier and exhibits high strength and stability. Drainage is considered very poor in the till.

Advance Outwash (Qva) – The advance outwash typically is a thick section of mostly clean, pebbly sand with increasing amounts of gravel higher in the section. The advance outwash was placed by the advancing glaciers and was overridden and well compacted by the glacier.

The geologic units for this area are mapped on the [The Geologic Map of Seattle—A Progress Report](#), by Kathy G. Troost et al. (U.S. Geological Survey, 2005). The site is mapped as being underlain by Vashon subglacial till and some recessional lacustrine deposits, which are associated with recessional outwash but consist of finer-grained silts and clays deposited in slower or ponded water. The map also shows extensive ice-contact deposits nearby to the south. Our site explorations encountered irregularly bedded sand, gravel, and diamictic silty sands consistent with ice-contact deposits.



2.2 Seismic Setting

The Pacific Northwest is very seismically active. Off the coast, the Juan de Fuca Oceanic Plate collides into and descends (subducts) under the North American Continental Plate. The contact between these plates forms an approximately 600 mile long fault known as the Cascadia Subduction Zone (CSZ). The resulting stresses generate three unique types of earthquakes that contribute to seismic risk in the region (Cascadia Region Earthquake Workgroup, 2013):

Subduction (or Megathrust) Earthquakes: Megathrust earthquakes are formed by a rupture of the contact between the plates along the CSZ. These events are capable of generating a magnitude 9 or larger earthquake. These earthquakes are relatively far from the Puget Sound, but still pose great risk due to their extreme intensity and duration. Along the CSZ, megathrust earthquakes are understood to have a recurrence interval of roughly every 500 years. The last such event along the CSZ happened in 1700 AD, lowering the coastline several feet and generating a large tsunami across the Pacific Ocean.

Shallow (or Crustal) Earthquakes: Stress from the subduction zone fractures and deforms the continental crust across the Pacific Northwest. When these near-surface crustal faults break, they generate earthquakes that affect smaller areas, but can locally be more intense than the subduction events off the coast. Such faults happen to pass under some of the most populous areas in Washington State, including the greater Seattle and Tacoma areas. Because of their proximity and local intensity, these fault zones are often the greatest contributing factor to seismic risk in the Puget Sound.

Deep (or Intraslab) Earthquakes: Intraslab earthquakes are associated with fractures within the subducting Juan de Fuca plate. Because they occur at depths over 18 to 30 miles beneath the surface, the energy of these earthquakes is dissipated over large areas of ground surface, increasing their zone of influence but limiting their severity. However, these earthquakes are still capable of causing significant damage to structures and are the most frequent seismic events in the Puget Sound region. A magnitude 6.5 or larger earthquake affecting the region can be expected, on average, every 30 years. The 2001 Nisqually earthquake was an intraslab earthquake with over \$4 billion in damages, 400 injuries, and one death. (Cascadia Region Earthquake Workgroup, 2008).

The site is mapped on the [U.S. Quaternary Faults and Folds Database](#) web application by the U.S. Geological Survey as located within the Seattle Fault Zone (SFZ). The SFZ is a series of shallow, crustal thrust faults that trend east-west from the Fall City area to the Hood Canal across the greater Seattle area. This is a class A fault, meaning there is sufficient evidence of fault displacement during the Quaternary Period for the fault to be considered active. The last known earthquake on the SFZ occurred approximately 1,100 years ago, and has been associated with landslides, localized tsunamis, liquefaction, and up to 8 meters of ground uplift in the area of southern Bainbridge Island and Alki Point. Research from the area has shown at least 2 large (magnitude 7.0 to 7.5) earthquakes over the last 8,000 years, and up to three surface-rupturing earthquakes over the last 2,500 years. (Washington Department of Natural Resources, 2012-2013).

The nearest seismic feature is a strand approximately 4,700 feet to the northeast of the site. Fault locations are constrained by geophysical gravity anomalies, uplift of Tertiary-aged bedrock to the south of the faults, seismic reflection data, aeromagnetic studies and mapping of surface



deformation (including LIDAR mapping), as well as field explorations of past surface ruptures (Washington Department of Natural Resources, 2012-2013).

2.3 Critical Areas Designations

King County does not list the site as part of any environmentally critical areas.

2.4 Surface Conditions

Combined, parcels 345100-0234, 345100-0230, and 345100-0235 form a nearly rectangular-shaped site about 1.98 acres in size. The site has maximum dimensions of approximately 290 feet in the east-west direction and 350 feet in the north-south direction. Access to the site is provided by 16th Avenue SW, which borders the west side of the site as well as SW 107th Street, which borders the north side of the site. To the south, the site is bordered by a commercial building occupied by a law office and an apartment building. To the east, the site is bordered by a public library and apartment buildings.

The ground surface within the site is generally level, with minor landscaping slopes and walls bordering the site. Paved parking areas located in the western and southeastern portions of the site are approximately 2 to 4 feet lower in elevation than the site perimeter. These walls are further discussed in **Section 2.5**. The site is developed with a funeral home on the northwest portion of the site, an automobile glass and detailing facility on the southeast portion of the site, and two single family residences on the southwest and northeast portions of the site. The areas around the residences are predominantly landscaped with mature shrubs, small ornamental trees, and grass lawn. The majority of parcel 345100-0235 associated with the funeral home is paved with asphalt parking. The southern half of parcel 345100-0230 is paved with concrete parking areas and gravel driveway and parking areas. Some medium to large-sized deciduous trees border the parking area in the southeast corner of the site along the property lines.

2.5 Existing Slope and Wall Conditions

We performed a surficial evaluation of the existing rockeries and retaining walls along the perimeter of the site. The condition of each structure is described below. Recommendations for encroachment into slope and wall areas during excavation are given in **Section 3.10.2**.

Armored Slope: An armored slope runs along the western perimeter of the site, supporting the right-of-way of 16th Avenue SW which is higher in elevation relative to the site. The slope decreases in height from approximately 4 feet in the southwest corner of the site to approximately 1 foot near the northwest corner of the site. At the northwest corner extending east, the slope grades from the site down approximately 2 feet to SW 107th Street, which is lower in elevation relative to the site. The slope is graded to an approximate inclination of 2H:1V and armored with 2 to 3-foot diameter rocks giving it an appearance similar to a rockery, as shown in **Photo 1**. We do not consider it to be a rockery because the rocks are not continuously stacked. Mature shrubs are maintained over much of the armored slope. The slope appears to be stable.





Photo 1: The armored slope along the western perimeter, looking north.

Concrete Cast-in-place Wall: An approximately 2 foot tall concrete cast-in-place (CIP) wall runs along the southern perimeter of the site. It supports the paved access road to the apartment building to the south, which is higher in elevation relative to the site. The wall is approximately 6 inches thick. A chain link fence is built over the wall. The wall appears stable and near vertical.

Southwestern Rockery: The ground surface in front of the CIP wall along the southern perimeter is maintained as a raised landscaping bed approximately 8 to 12 feet wide. It is planted with deciduous trees approximately 6 to 18-inches in diameter. The bed is supported by a 12 to 18-inch high rockery at the edge of the parking lot. The rockery runs along the southern perimeter of the site then runs north between the law office and the site, and terminates near the funeral home. The CIP wall, rockery, and landscaping bed together appear to form a low-profile tiered wall system supporting an approximate 4 foot total rise in ground surface. The system appears stable, and is shown in **Photo 2**. At the southeast corner of the site, the walls terminate at a paved ramp connecting the parking lot to the access road of the apartment to the south. Access to the ramp is restricted by the chain-link fence.



Photo 2: CIP wall and rockery along the southern perimeter of the site, looking southwest.

Eastern Rockery: Another rockery begins near the paved ramp at the southeast corner of the site and runs parallel to the eastern site perimeter. The rockery retains a grade change from the site up to the apartment complex to the southeast of the site. It appears that the entire rockery is off the subject property, but runs parallel to the property line. The rockery increases from 1 foot in height near the southeast corner of the site up to 6 feet in height behind the autoglass building. The rockery then turns east perpendicular to the perimeter of the site. The face of the rockery on site is obscured by blackberry brambles, but appears to consist of rocks 1.5 to 3-feet in diameter. The portion of the rockery following the site perimeter is shown in **Photo 3**. The portion of rockery perpendicular to the perimeter is shown in **Photo 4**, as it better reveals the stacking of the rockery face. The rockery appears stable.





Photo 3: Rockery along eastern perimeter of site, looking southeast.



Photo 4: View of rockery off site showing the rock stacking obscured by blackberries on the portion of the rockery parallel to the site perimeter.



2.6 Field Explorations

We explored subsurface soil and groundwater conditions within the site on August 29, 2019, by drilling four borings with a truck-mounted hollow stem auger drill rig. The borings were drilled to depths of approximately 7.5 to 21.5 feet below the ground surface. The borings were sampled at 2.5-foot intervals to a depth of 10 feet depth and then at 5-foot intervals thereafter. Samples were obtained using the Standard Penetration Test. This test consists of driving a two-inch outside diameter split spoon sampler with a 140-pound hammer dropping 30 inches. The number of blows required for penetration of three 6-inch intervals was recorded. To determine the standard penetration number at that depth the number of blows required for the lower two intervals are summed. These numbers are then converted to a hammer energy transfer standard which is 60 percent, N_{60} . If the number of blows reached 50 before the sampler was driven through any 6-inch interval, the sampler was not driven further and the blow count is recorded as 50 for the actual penetration distance.

The borings were located in the field by a geologist from this firm who also examined the soils and geologic conditions encountered, and maintained logs of the borings. The approximate locations of the borings are shown on the Site Plan in Figure 2. The soils were visually classified in general accordance with the Unified Soil Classification System, a copy of which is presented as Figure 3. The logs of the borings are presented in Figures 4 through 7.

2.7 Laboratory Testing

We completed moisture content testing on selected samples from our explorations. The moisture contents are shown on the boring logs. Corrosivity testing was performed by Am Test Laboratories. The results of those tests are presented in **Appendix C**.

2.8 Subsurface Conditions

The subsurface conditions at the site are briefly described below, based upon our completed field explorations of soils, laboratory testing, and review of available geologic maps available for the site. For a more detailed description of the soils encountered, review the Boring Logs in Figures 4 through 7.

2.8.1 Stratigraphy/Soil Conditions

Based on our completed borings, we interpret that the subsurface stratigraphy on site can be grouped into 2 soil units: loose surficial soils interpreted as artificial fill (**af**) and interbedded sand, gravel, and silty sand layers interpreted as ice-contact deposits (**Qvi**).

Artificial Fill: Artificial fill was encountered in Borings 1, 2, and 4 from the ground surface down to depths of approximately 3 to 4 feet. Surficial soils in Boring 3 down to 3 feet may also be fill or reworked native topsoil. The encountered fill generally consists of loose to medium dense, brown to dark brownish gray, silty sand with variable amounts of gravel and organic content.

Ice-Contact Deposits: Soils similar in appearance to outwash and till, but irregularly interbedded, were interpreted as ice-contact deposits. Ice-contact deposits were encountered in all four borings below the artificial fill and extended to the depths explored. Soil density increased rapidly with depth, indicating that the ice-contact deposits have been glacially consolidated.



The ice contact deposits are stratified into distinct layers of sands and gravels with variable silt content and diamictic silty sand with gravel. The deposits are generally brownish gray in color and medium dense to very dense. We observed the deposits to be generally sandier at Boring 1 and siltier at Boring 4. It is likely that the relative quantities of sand, silt, and gravel vary laterally and with depth across the site.

2.8.2 Hydrologic Conditions

We did not observe shallow groundwater seepage in any of the four borings. We did observe intermittent minor layers of rust-stained sediment in the cleaner sands. Because the ice-contact deposits irregularly alternate between clean sands considered to be well draining, and poorly draining silts and diamicts, we expect perched water conditions will occur as pockets of water on top of the low-permeability layers during wetter times of the year. Perched water does not represent a regional groundwater “table” within the upper soil horizons. Volumes of perched groundwater vary depending upon the time of year and the upslope recharge conditions.

We obtained a boring log from a well report submitted to the Department of Ecology. The boring was drilled on September 25, 2018 less than 200 feet northeast of the site. The log shows silty sand, which we interpret as a till cap, underlying surficial fill down to a depth of 52 feet at this location. The groundwater level was recorded as 52 feet below ground surface in wet, clean sands we interpret as regionally-underlying advance outwash, based on the mapped geology of the region. We interpret the groundwater in this sand layer to be the regional water table. The well report is attached to this report as **Appendix B**.



3 CONCLUSIONS AND RECOMMENDATIONS

3.1 Summary of Geotechnical Considerations

It is our opinion that the site is compatible with the planned development. The underlying ice-contact deposits are capable of supporting the planned development. We recommend that the foundations for the structures extend through any fill, topsoil, loose, or disturbed soils, and bear on the underlying medium dense or firmer, native ice-contact deposits, or on structural fill extending to these soils. Based on our site explorations, we anticipate these soils will generally be encountered approximately 3 feet below the existing ground surface.

3.2 Seismic Engineering

3.2.1 Seismic Design

Seismic design for the 2015 International Building Code (IBC) is based on the mapped values for the risk-targeted maximum considered earthquake (MCE_R). Ground motion values in these maps include a probability of exceedance equal to 2% in 50 years, which corresponds to a 2,475-year return period. These mapped values have been prepared by the USGS in collaboration with the FEMA-funded Building Seismic Safety Council (BSSC) and the American Society of Civil Engineers (ASCE).

The mapped MCE_R spectral response accelerations are referred to as S_s for short periods (0.2 seconds) and S_1 for a 1 second period. IBC 2015 directs that correction factors be applied to these response spectra based on an evaluation of site specific subsurface conditions, referred to as the soil site class (defined in ASCE 7 Section 20.3). The corrected MCE_R parameters are referred to as S_{MS} and S_{M1} . IBC 2015 defines the design spectral acceleration parameters as two-thirds of the corrected parameters, resulting in the values of S_{DS} for short periods and S_{D1} for the one-second period.

Seismic design for geologic hazards including slope stability, liquefaction, seismic settlement, lateral spreading, and other seismic risks follow ASCE 7. The seismic design procedures in this standard are based on MCE_R peak ground acceleration (PGA) multiplied by a correction factor for site-specific amplification (F_{PGA}). This results in a site-modified peak ground acceleration (PGA_M). From the site risk category and design spectral response acceleration parameters S_{DS} and S_{D1} , the site is assigned a seismic design category (ASCE 7 section 11.6).

We obtained seismic design parameters for this site from the Structural Engineers Association of California Seismic Design Maps Tool (SEAOC). Input values based on our understanding of the proposed project and our interpretations of subsurface conditions (described in **Section 2.8**) are shown in **Table 1**, below. The output summary report from the SEAOC is included in this report as Appendix A, and the seismic design parameters are shown in **Table 2**, below.



Table 1: Seismic Design Inputs

Seismic Design Maps Tool Inputs	Value
Site Latitude	47.5063726
Site Longitude	-122.3539058
Site Class	C
Risk Category	I-III

Table 2: Seismic Design Parameters

2012/15 IBC Design Parameter	Recommended Value
Seismic Design Category	D
PGA_M (2% in 50 years – 2,475 year event)	0.653
S_{DS}	1.039
S_{D1}	0.510

3.2.2 Seismic Hazards.

Aside from the direct impact of ground shaking on structures, additional seismic hazards to be considered in a seismic event include ground surface displacement from fault rupture, liquefaction and amplification of ground motion, and landslides.

Surface Displacement: Due to the distance from the site to the nearest known strand (discussed in **Section 2.2**) and the lack of evidence of past fault displacement onsite, we expect the site to have a low risk for surface displacement.

Liquefaction: The liquefaction potential is highest for loose sand with a high groundwater table. The underlying glacially consolidated soils on site are considered to have a very low potential for liquefaction and amplification of ground motion and seismically induced lateral spread.

Landslides: The core of the site is inferred to be composed of glacially overridden soils. We consider these soils to be of high strength and stable with regard to deep-seated seismic slope failures. We also note that the generally flat topography of the site and surrounding area significantly reduce the risk of both seismically-induced and nonseismic landslides.

3.3 Soil Considerations

3.3.1 Erosion Hazard

The erosion hazard criteria used for determination of affected areas includes soil type, slope gradient, vegetation cover, and groundwater conditions. The erosion hazard for the glacially consolidated soils with the gently sloping conditions at the site is considered to be slight. Slopes should be appropriately graded, vegetated, and protected from runoff to reduce the risk of erosion on site. Proper erosion control best management practices (BMPs) should be used.



3.3.2 Expansive Soils

We did not encounter expansive soils on site. This is consistent with the mapped geology. No mitigation for this condition is necessary.

3.3.3 Corrosion Potential

We evaluated the corrosive potential of the soil on site through testing of the soil pH, resistivity, chloride content, and sulfate content. The results of the testing are shown in **Appendix C**. Based on the test results, the site appears to have low corrosive potential and we do not anticipate the need for any special cement requirements.

3.4 Foundation Design

Conventional shallow spread foundations should be founded on undisturbed, medium dense or firmer soil. If the soil at the planned bottom of footing elevation is not suitable, it should be overexcavated to expose suitable bearing soil. Footings should extend at least 18 inches below the lowest adjacent finished ground surface for frost protection. Minimum foundation widths should conform to IBC requirements. IBC guidelines should be followed when considering short-term transitory wind or seismic loads. Standing water should not be allowed to accumulate in footing trenches. All loose or disturbed soil should be removed from the foundation excavation prior to placing concrete.

We recommend the allowable design bearing pressure value in **Table 3** for foundations constructed as outlined above. Higher soil bearing values may be appropriate with wider footings. These higher values can be determined after a review of a specific design.

Table 3: Recommendations for Shallow Foundation Design

Parameter	Value for Ice-contact Deposits
Allowable Bearing Pressure	3000 psf
Approximate total settlement ¹	1 inch
Approximate differential settlement ²	½ inch

Notes:

¹ Assumes foundation built upon firm, medium dense or denser native soil.

² Differential settlement between footings or across a distance of about 30 feet.

3.5 Retaining Wall Design

3.5.1 Lateral Loads

The lateral earth pressure acting on retaining walls is dependent on the nature and density of the soil behind the wall, the amount of lateral wall movement, which can occur as backfill is placed, and the inclination of the backfill. Walls that are free to yield at least one-thousandth of the height of the wall are in an “active” condition. Walls restrained from movement by stiffness or bracing are in an “at-rest” condition.

We recommend design earth pressure values as given in **Table 4** below. H represents the wall height. These values assume that the on-site soils or imported granular fill are used for backfill, and that the wall backfill is drained. The given values do not include the effects of surcharges, such as due to foundation loads or other surface loads. Surcharge effects should be considered



where appropriate. Seismic lateral loads are a function of the site location, soil strength parameters and the peak horizontal ground acceleration (PGA) for a given return period. We used the seismic design parameters discussed in **Section 3.2**, above, to compute the additional seismic lateral loads for the site.

Table 4: Lateral Earth Pressure Parameters

Earth Pressure Condition	Backslope Angle	Equivalent Fluid Density (pcf)	Seismic Earth Pressure Kicker (psf)
Active (K_a)	Level	35	8H
At-Rest (K_o)	Level	55	14H
Active (K_a)	2H:1V	55	13H
At-Rest (K_o)	2H:1V	85	22H

*Kicker is to be applied at 60% of the wall height

The above lateral pressures may be resisted by friction at the base of the wall and passive resistance against the foundation. We recommend resistance values as given in **Table 5** below. To achieve these values of passive resistance pressure, the foundations should be poured “neat” against the native dense soils, or compacted fill should be used as backfill against the front of the footing, and the soil in front of the wall should extend a horizontal distance at least equal to three times the foundation depth. The friction coefficient does not include a factor of safety. The Equivalent Fluid Density has been reduced by 1.5 to account for deformation of the soil to generate these loads.

Table 5: Passive Resistance to Lateral Earth Pressure Parameters

Soil Type	Coefficient of Friction	Equivalent Fluid Density (pcf)
Ice-contact deposits	0.7	500

All wall backfill should be well compacted. Care should be taken to prevent the buildup of excess lateral soil pressures due to overcompaction of the wall backfill.

3.5.2 Recommended Retaining Wall Design Options

Retaining wall systems should be designed systems and could include rockeries, mechanically stabilized earth (MSE) walls with or without segmental block facing, ecology block walls, or concrete cast-in-place (CIP) walls. Each option is briefly discussed below. We can provide design of rockeries, MSE walls, and ecology block walls. A concrete CIP wall would need to be designed by a structural engineer.

MSE Walls: MSE walls consist of soil placed with layers of artificial reinforcing that typically consists of geogrid. The geogrid can be connected to a segmental block facing and extends back behind the facing for a designed length. Construction of MSE walls can be accomplished using mainly hand construction methods in tandem with smaller construction equipment. Due

to the easier construction techniques the cost of MSE walls is typically lower than other retaining wall systems. MSE walls facing cuts require additional area in front of the cut face to fit the necessary geogrid lengths.

Rockerries: Rockeries consist of large rocks stacked on top of one another to create a protective facing for an exposed stable cut in native soil or reinforced fill soil face. The size of the rock is dependent on the retained soil properties and the height of the rock wall being constructed. A drainage zone typically consisting of quarry spalls with a perforated PVC pipe at the base of the wall is established behind the rocks. Rockery construction requires specialized equipment capable of lifting and placing the necessary rock sizes. The quality of a rockery is also very dependent on the skill and experience of the contractor.

Ecology Block Walls: Ecology block walls consist of large (2'x2'x6' or 2.5'x2.5'x5') concrete blocks stacked to create a gravity stabilization system. Construction requires larger equipment capable of lifting and placing the approximately 1-ton blocks.

CIP Walls: Cast in place walls consist of structurally designed systems using concrete poured in place with reinforcing steel. The cost of these systems is typically higher due to the need to construct the formwork and reinforcing steel and to place the concrete.

3.5.3 Retaining Wall Drainage

Adequate drainage is essential for any retaining wall to prevent the buildup of hydrostatic pressures. Retaining wall drains should consist of 4-inch-diameter, perforated PVC pipe at the base of the wall that is surrounded by free-draining material, such as pea gravel. Retaining wall drains should discharge into tightlines leading to an appropriate collection and discharge point.

3.6 Slabs-On-Grade

Slab-on-grade areas should be prepared as recommended in **Section 3.10.1**. Slabs should be supported on medium dense or firmer native soils, or on structural fill extending to these soils. We recommend a modulus of subgrade reaction at 58 pci be used where appropriate. Where moisture control is a concern, we recommend that slabs be underlain by 6 inches of pea gravel for use as a capillary break. A suitable vapor barrier, such as heavy plastic sheeting, should be placed over the capillary break. An additional 2-inch-thick damp sand blanket can be used to cover the vapor barrier to protect the membrane and to aid in curing the concrete. This will also help prevent cement paste bleeding down into the capillary break through joints or tears in the vapor barrier. The capillary break material should be connected to the footing drains to provide positive drainage.

3.7 Pavement Design

3.7.1 Pavement Section

We have used a subgrade modulus value of 7,000 pounds per square inch for the soil prepared as described in 3.7.2. The modulus roughly correlates to a California Bearing Ratio (CBR) value of approximately 5 for the pavement subgrade, which in our opinion is conservative for most pavement designs. This CBR value was not based on specific field or laboratory testing of the subgrade material but based on our visual observations of the soil from the borings.

We used the procedures outlined in the 1993 AASHTO Guide for Design of Pavement Structures to design a pavement section for the project. We have provided percentages of



different trucks and cars recorded from Traffic County Consultants, Inc. The trucks are divided up into the following categories:

Truck Type	FHWA Truck Class	Equivalent Single Axle Load (ESAL)	% Traffic
Cars	Classes 1 through 3	0.001	95.0%
Single Units	Classes 4 through 7	0.4	5.0%

The Average Daily Traffic Volumes (ADTV) for the project is 1,013 vehicle trips per day provided by TENW. We calculated an approximate 9.4×10^5 ESAL from the ADTV. We used the following design parameters:

Design Life	=	20 years
Reliability "R"	=	95%
Overall Standard of Deviation	=	0.5
Design Serviceability Loss	=	1.5
Growth Rate	=	2%

Our calculations show that a pavement section of 4.0 inches of ½ inch HMA PG 64-22 over 6 inches of crushed surfacing (crushed rock) over 6 inches of compacted backfill would be appropriate for those parameters, as shown in Table 6. The pavement section can be reduced in the parking stall areas, as shown in Table 7

Table 6. Pavement Design Section Drive Aisles

Material	Thickness (in)
Asphalt – ½" HMA PG 64-22	4
Crushed Surfacing -WSDOT Standard Specification 9-03.9(3)	6
Sub-base (95% MDD ASTM D-1557)	6

Table 7. Pavement Design Section for Parking Areas

Material	Thickness (in)
Asphalt – ½" HMA PG 64-22	2
Crushed Surfacing -WSDOT Standard Specification 9-03.9(3)	6
Sub-base (95% MDD ASTM D-1557)	6



3.7.2 Pavement Subgrade

The performance of roadway pavement is critically related to the conditions of the underlying subgrade. We recommend that the subgrade soils within the roadways be prepared as described in **Section 3.10.1**. Prior to placing base material, the subgrade soils should be compacted to a non-yielding state with a vibratory roller compactor and then proof-rolled with a piece of heavy construction equipment, such as a fully-loaded dump truck. Any areas with excessive weaving or flexing should be overexcavated and recompact or replaced with a structural fill or crushed rock placed and compacted in accordance with recommendations provided in **Section 3.10.4**.

3.8 Drainage

We recommend that runoff from impervious surfaces, such as roofs, parking and access roadways, be collected and routed to an appropriate storm water discharge system. The finished ground surface should be sloped at a gradient of 5 percent minimum for a distance of at least 10 feet away from the buildings, or to an approved method of diverting water from the foundation, per IBC Section 1804.4. Surface water should be collected by permanent catch basins and drain lines, and be discharged into a storm drain system.

We recommend that footing drains be used around all of the structures where moisture control is important. The underlying ice-contact deposits may pond water that could accumulate around structures. It is good practice to use footing drains installed at least 1 foot below the planned finished floor slab. If drains are omitted around slab-on-grade floors where moisture control is important, the slab should be a minimum of 1 foot above surrounding grades.

Where used, footing drains should consist of 4-inch-diameter, perforated PVC pipe that is surrounded by free-draining material, such as pea gravel. Footing drains should discharge into tightlines leading to an appropriate collection and discharge point. For slabs-on-grade, a drainage path should be provided from the capillary break material to the footing drain system. Roof drains should not be connected to wall or footing drains.

Our experience with gently-sloping sites underlain by till or ice-contact deposits is that the volume of water collected by foundation drains and routed to the stormwater detention system is insignificant when considered in the storm drainage design. We do not expect that the foundation drain water will impact the design of the stormwater detention system.

3.9 Stormwater Management

We understand that King County has adopted the 2016 King County Surface Water Design Manual (KCSWDM) for stormwater management. We have not been provided with a drainage plan for the site but we understand that the KCSWDM requires that the feasibility of dispersion and infiltration BMPs be considered for stormwater management at the site. Based on our understanding of the project and the requirements outlined in KCSWDM Section 1.1.2, we anticipate the project will be subject to Full Drainage Review, as described in Section 1.1.2.4.

3.9.1 Infiltration

Section 5.2 of the KCSWDM provides design requirements for infiltration facilities. In general, a minimum of 3 feet of permeable soil between the bottom of a facility and the wet-season water table or hardpan is required if groundwater mounding analysis demonstrates the design is adequate. Without groundwater mounding analysis, the basic requirement is a minimum



vertical separation of 5 feet. Infiltration testing using the small or large-scale Pilot Infiltration Test (PIT) is required to determine the design infiltration rate for sizing facilities.

Our subsurface explorations encountered ice-contact deposits at depths approximately 3.0 to 4.0 feet below the existing ground surface. As discussed in **Section 2.8.2**, the regional groundwater was previously documented at 52 feet depth near the site, however, shallow perched water conditions may occur seasonally. Ice-contact deposits represent variable conditions ranging from layers of sand and gravel we anticipate would be somewhat favorable to infiltration to till-like silt layers that are likely to impede infiltration. Infiltration testing will be necessary at proposed facility locations and depths to verify the infiltration characteristics of the ice-contact deposits in that specific portion of the site.

3.10 Earthwork and Construction Considerations

3.10.1 Site Preparation and Grading

The first step of site preparation should be to strip the vegetation, topsoil, or loose soils to expose medium dense or firmer native soils in pavement and building areas. The excavated material should be removed from the site, or stockpiled for later use as landscaping fill. The resulting subgrade should be compacted to a firm, non-yielding condition. Areas observed to pump or yield should be repaired prior to placing hard surfaces.

3.10.2 Encroachment into Existing Retaining Wall Areas

Existing retaining walls depend upon the soils at the toe of the wall for bearing support and passive resistance to lateral earth pressures. We recommend that soil not be disturbed below a 2H:1V slope extending outward and down from the ground surface at the toe of the existing retaining walls. Excavation cut faces deeper than a 2H:1V slope from the retaining walls will require shoring design including surcharge loads.

3.10.3 Temporary and Permanent Slopes

Temporary cut slope stability is a function of many factors, such as the type and consistency of soils, depth of the cut, surcharge loads adjacent to the excavation, length of time a cut remains open, and the presence of surface or groundwater. It is exceedingly difficult under these variable conditions to estimate a stable temporary cut slope geometry. Therefore, it should be the responsibility of the contractor to maintain safe slope configurations, since the contractor is continuously at the job site, able to observe the nature and condition of the cut slopes, and able to monitor the subsurface materials and groundwater conditions encountered.

For planning purposes, we recommend that temporary cuts in the near-surface fill and ice-contact deposits be no steeper than 1.5 Horizontal to 1 Vertical (1.5H:1V). If groundwater seepage is encountered, we expect that flatter inclinations would be necessary.

We recommend that cut slopes be protected from erosion. Measures taken may include covering cut slopes with plastic sheeting and diverting surface runoff away from the top of cut slopes. We do not recommend vertical slopes for cuts deeper than 4 feet, if worker access is necessary. We recommend that cut slope heights and inclinations conform to local and WISHA/OSHA standards.

Final slope inclinations for granular structural fill and the native soils should be no steeper than 2H:1V. Lightly compacted fills, common fills, or structural fill predominately consisting of fine



grained soils should be no steeper than 3H:1V. Common fills are defined as fill material with some organics that are “trackrolled” into place. They would not meet the compaction specification of structural fill. Final slopes should be vegetated and covered with straw or jute netting. The vegetation should be maintained until it is established.

3.10.4 Structural Fill

All fill placed beneath buildings, pavements or other settlement sensitive features should be placed as structural fill. Structural fill, by definition, is placed in accordance with prescribed methods and standards, and is observed by an experienced geotechnical professional or soils technician. Field observation procedures would include the performance of a representative number of in-place density tests to document the attainment of the desired degree of relative compaction.

Existing Fill: The existing fill contains variable amounts of deleterious material and organic material. It may also contain cobbles, although the potential size of this material is unknown due to the SPT sampling method. In addition, the fill contains generally high fines content and will be sensitive to moisture. This material may be difficult to work with during wet weather. We therefore do not recommend that the existing fill be used as structural fill. The existing fill may be used for landscaping purposes.

Materials: Imported structural fill should consist of a good quality, free-draining granular soil, free of organics and other deleterious material, and be well graded to a maximum size of about 3 inches. Imported, all-weather structural fill should contain no more than 5 percent fines (soil finer than a Standard U.S. No. 200 sieve), based on that fraction passing the U.S. 3/4-inch sieve.

The use of on-site soil as structural fill will be dependent on moisture content control. Some drying of the native soils may be necessary in order to achieve compaction. During warm, sunny days this could be accomplished by spreading the material in thin lifts and compacting. Some aeration and/or addition of moisture may also be necessary. We expect that compaction of the native soils to structural fill specifications would be difficult, if not impossible, during wet weather.

Fill Placement: Following subgrade preparation, placement of the structural fill may proceed. Fill should be placed in 8- to 10-inch-thick uniform lifts, and each lift should be spread evenly and be thoroughly compacted prior to placement of subsequent lifts. All structural fill underlying building areas, and within a depth of 2 feet below pavement and sidewalk subgrade, should be compacted to at least 95 percent of its maximum dry density. Maximum dry density, in this report, refers to that density as determined by the ASTM D1557 compaction test procedure. Fill more than 2 feet beneath sidewalks and pavement subgrades should be compacted to at least 90 percent of the maximum dry density. The moisture content of the soil to be compacted should be within about 2 percent of optimum so that a readily compactable condition exists. It may be necessary to overexcavate and remove wet surficial soils in cases where drying to a compactable condition is not feasible. All compaction should be accomplished by equipment of a type and size sufficient to attain the desired degree of compaction.

3.10.5 Utilities

Our explorations indicate that deep dewatering will not be needed to install standard depth utilities. Anticipated groundwater is expected to be handled with pumps in the trenches. We also expect that some groundwater seepage may develop during and following the wetter



times of the year. We expect this seepage to mostly occur in pockets. We do not expect significant volumes of water in these excavations.

The soils likely to be exposed in utility trenches after site stripping are considered highly moisture sensitive. We recommend that they be considered for trench backfill during the drier portions of the year. Provided these soils are within 2 percent of their optimum moisture content, they should be suitable to meet compaction specifications. During the wet season, it may be difficult to achieve compaction specifications; therefore, soil amendment with kiln dust or cement may be needed to achieve proper compaction with the on-site materials.

3.10.6 Wet Weather Considerations

The on-site ice-contact deposits likely to be exposed during construction will disturb easily when wet. We expect these soils would be difficult, if not impossible, to compact to structural fill specifications in wet weather. We recommend that earthwork be conducted during the drier months. Additional expenses of wet weather or winter construction could include extra excavation and use of imported fill or rock spalls. During wet weather, alternative site preparation methods may be necessary. These methods may include utilizing a smooth-bucket trackhoe to complete site stripping and diverting construction traffic around prepared subgrades. Disturbance to the prepared subgrade may be minimized by placing a blanket of rock spalls or imported sand and gravel in traffic and roadway areas. Cutoff drains or ditches can also be helpful in reducing grading costs during the wet season. These methods can be evaluated at the time of construction.



4 FUTURE WORK

4.1 Engineering and Design

The intent of this geotechnical report is to provide FivePoint CM with a professional evaluation of existing subsurface and slope conditions at the site and to provide recommendations for geotechnical design elements of the proposed project.

As FivePoint CM continues with project development, we may be retained to provide additional services including infiltration testing as well as additional geotechnical engineering, design work, and project management.

4.2 Construction Observation

We should be retained to provide observation and consultation services during construction to confirm that the conditions encountered are consistent with those indicated by the explorations, and to provide recommendations for design changes, should the conditions revealed during the work differ from those anticipated. As part of our services, we would also evaluate whether or not installation activities comply with contract plans and specifications.

We recommend that Robinson Noble perform the following tasks:

- Review contractor submittals
- Observe foundation installation
- Observe foundation and wall drainage installation
- Observe shoring installation and testing
- Perform compaction tests
- Perform laboratory tests as needed
- Attend meetings as needed
- Provide geotechnical consultation



5 USE OF THIS REPORT

We have prepared this report for FivePoint CM and their agents, for use in planning and design of this project. The data and report should be provided to prospective contractors for their bidding and estimating purposes, but our report, conclusions and interpretations should not be construed as a warranty of subsurface conditions.

The scope of our services does not include services related to construction safety precautions, and our recommendations are not intended to direct the contractors' methods, techniques, sequences or procedures, except as specifically described in our report, for consideration in design. There are possible variations in subsurface conditions. We recommend that project planning include contingencies in budget and schedule, should areas be found with conditions that vary from those described in this report.

Within the limitations of scope, schedule and budget for our services, we have strived to take care that our services have been completed in accordance with generally accepted practices followed in this area at the time this report was prepared. No other conditions, expressed or implied, should be understood.

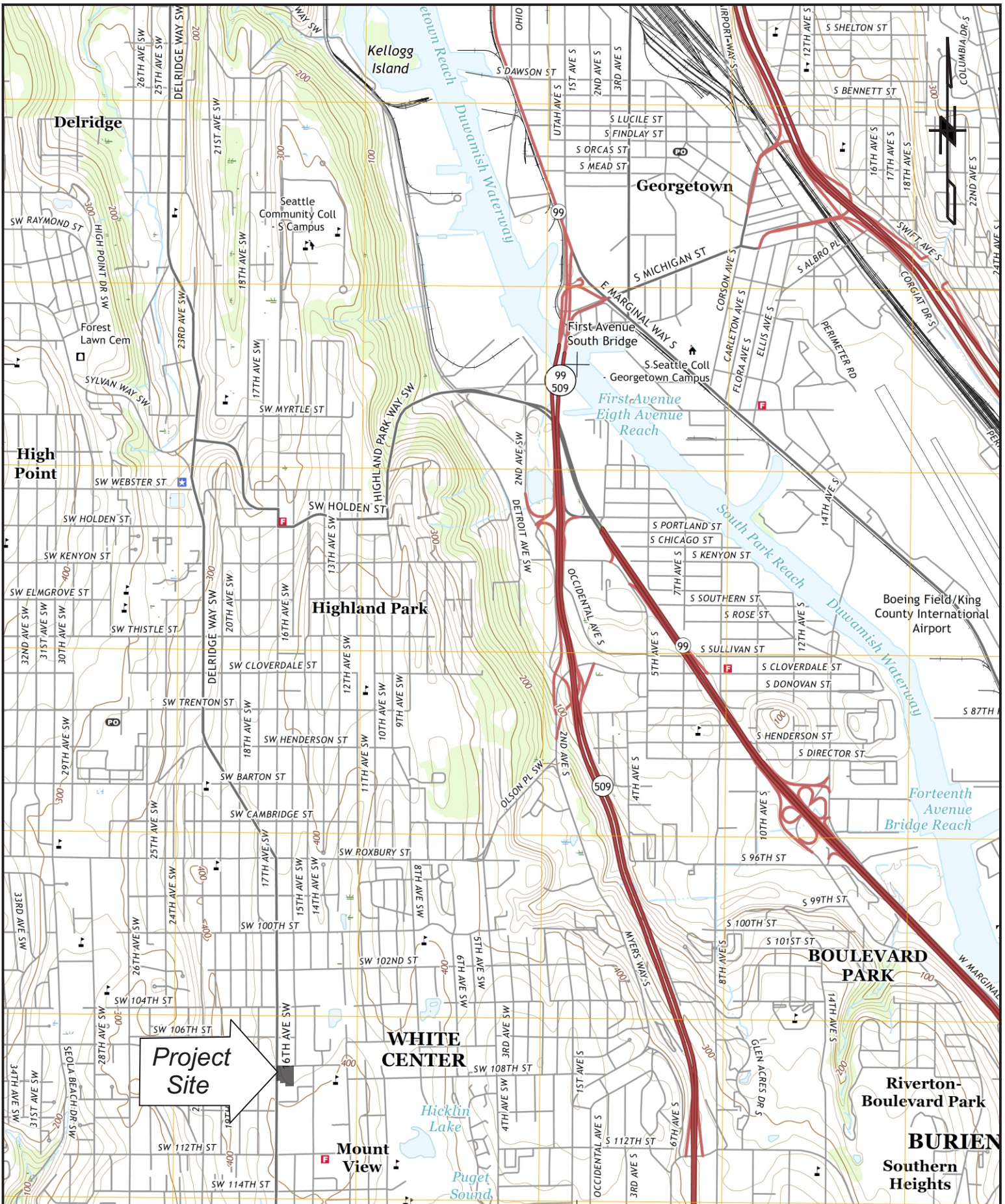
We appreciate the opportunity to be of service to you. If there are any questions concerning this report or if we can provide additional services, please call.



6 REFERENCES

- Cascadia Region Earthquake Workgroup (CREW), 2013. *Cascadia Subduction Zone Earthquakes: A Magnitude 9.0 Earthquake Scenario, Update*.
http://crew.org/sites/default/files/cascadia_subduction_scenario_2013.pdf
- Cascadia Region Earthquake Workgroup (CREW), 2008. *Cascadia Deep Earthquakes*.
http://www.dnr.wa.gov/Publications/ger_ofr2008-1_cascadia_deep_eq.pdf
- International Code Council. *2015 International Building Code*. June 5, 2014.
- Structural Engineers Association of California (2019). *Seismic Design Maps* (web application).
<https://seismicmaps.org/>
- Troost, Kathy G., Booth, Derek B., Wisher, Aaron P., and Shimel, Scott A. 2005. *The Geologic Map of Seattle - a Progress Report*. U.S. Geological Survey. Open File Report 2005-1252.
- United States Geological Survey (2019). *Quaternary Fault and Fold Database of the United States: Interactive Fault Map*. <https://earthquake.usgs.gov/hazards/qfaults/>
- Washington State Department of Natural Resources. 2012-2013. *Understanding Earthquake Hazards in Washington State: Modeling a Magnitude 7.2 Earthquake on the Seattle Fault Zone in Central Puget Sound*. <https://www.dnr.wa.gov/programs-and-services/geology/publications-and-data/publications-and-maps#publications-list>

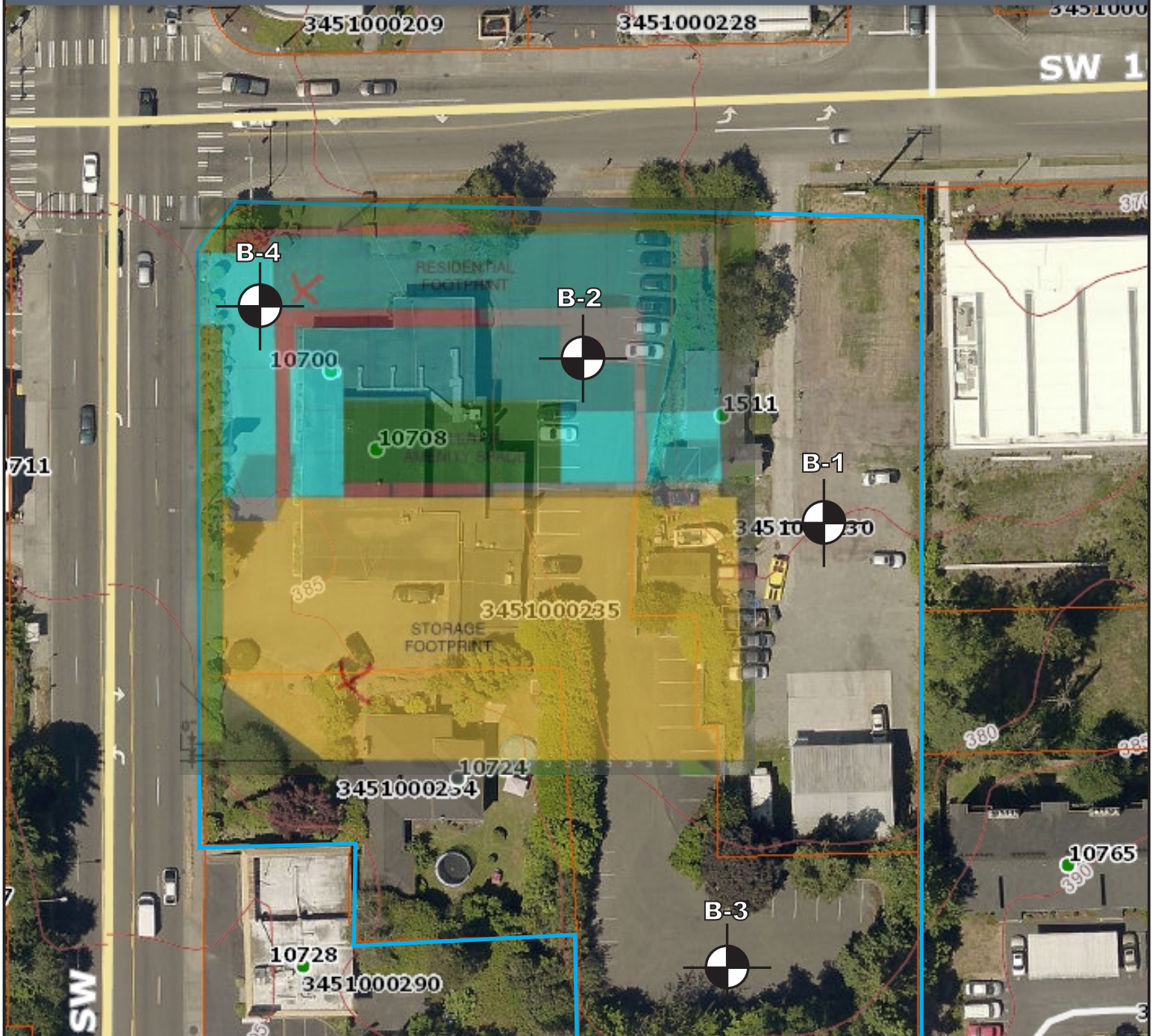




Note:
 Basemap taken from
 Seattle South 7.5-minute
 series, USGS 2017.

PM: BAG
 April 2020
 3390-001A

Figure 1
 Vicinity Map
 Five Point CM: Yarrington Mixed-Use



LEGEND



Number and Approximate Location of Soil Boring

0' 60'

Approximate Scale



UNIFIED SOIL CLASSIFICATION SYSTEM

MAJOR DIVISIONS			GROUP SYMBOL	GROUP NAME
COARSE - GRAINED SOILS MORE THAN 50% RETAINED ON NO. 200 SIEVE	GRAVEL MORE THAN 50% OF COARSE FRACTION RETAINED ON NO. 4 SIEVE	CLEAN GRAVEL	GW	WELL-GRADED GRAVEL, FINE TO COARSE GRAVEL
			GP	POORLY-GRADED GRAVEL
		GRAVEL WITH FINES	GM	SILTY GRAVEL
			GC	CLAYEY GRAVEL
	SAND MORE THAN 50% OF COARSE FRACTION PASSES NO. 4 SIEVE	CLEAN SAND	SW	WELL-GRADED SAND, FINE TO COARSE SAND
			SP	POORLY-GRADED SAND
		SAND WITH FINES	SM	SILTY SAND
			SC	CLAYEY SAND
FINE - GRAINED SOILS MORE THAN 50% PASSES NO. 200 SIEVE	SILT AND CLAY LIQUID LIMIT LESS THAN 50%	INORGANIC	ML	SILT
			CL	CLAY
	SILT AND CLAY LIQUID LIMIT 50% OR MORE	INORGANIC	OL	ORGANIC SILT, ORGANIC CLAY
			MH	SILT OF HIGH PLASTICITY, ELASTIC SILT
		ORGANIC	CH	CLAY OF HIGH PLASTICITY, FAT CLAY
			OH	ORGANIC CLAY, ORGANIC SILT
HIGHLY ORGANIC SOILS			PT	PEAT

NOTES:

- * 1) Field classification is based on visual examination of soil in general accordance with ASTM D 2488-93.
- * 2) Soil classification using laboratory tests is based on ASTM D 2487-93.
- 3) Descriptions of soil density or consistency are based on interpretation of blowcount data, visual appearance, of soils, and/or test data.

* Modifications have been applied to ASTM methods to describe silt and clay content.

$$N_{60} = N_M * C_E * C_B * C_R * C_S$$

N_M = blows/foot, measured in field
 C_E = $ER_w/60$, convert measured hammer energy to 60% for comparison with design charts.
 C_B = adjusts borehole diameter
 C_R = rod length, adjusts for energy loss in rods
 C_S = Sample liner = 1.0

SOIL MOISTURE MODIFIERS

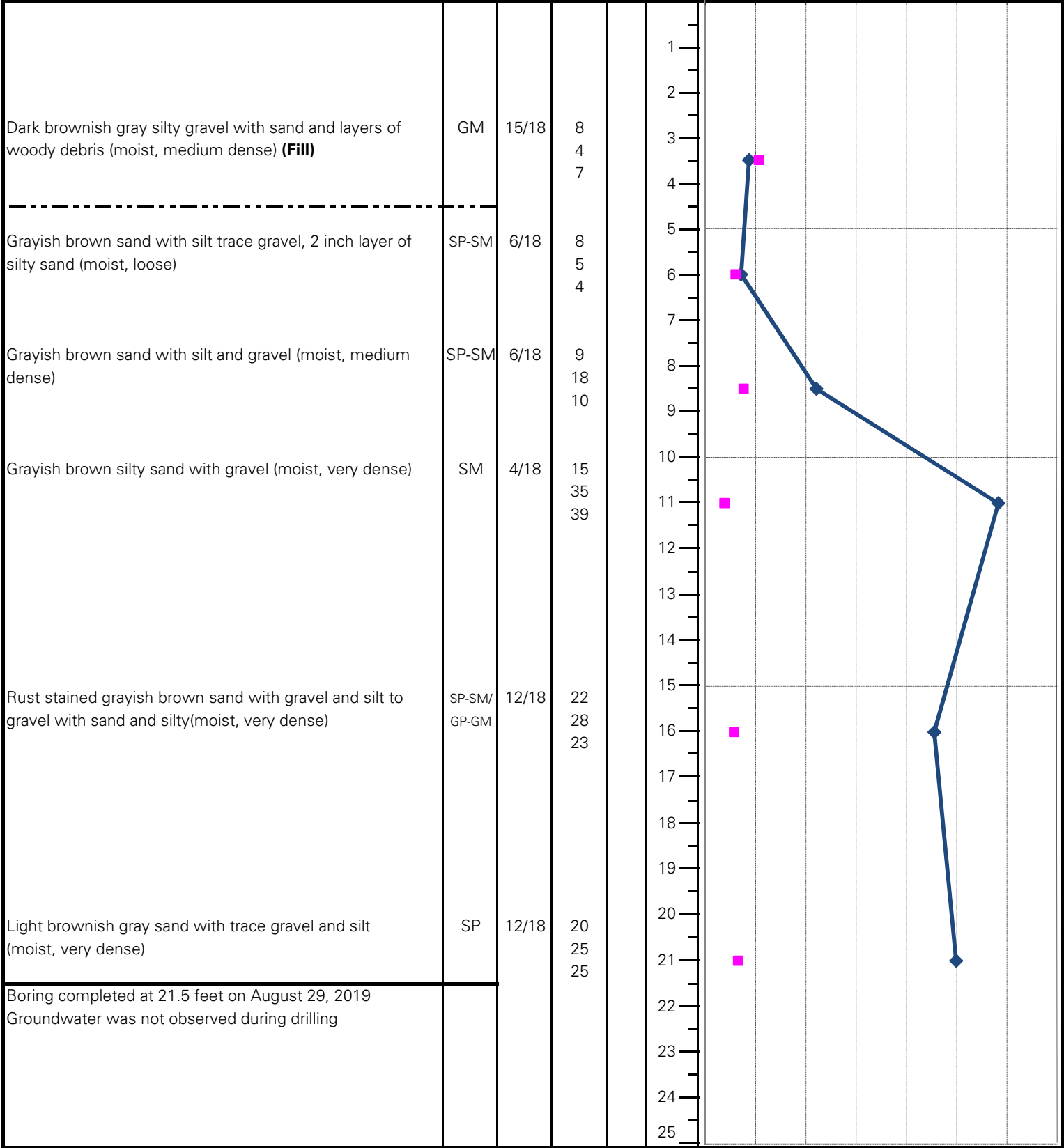
- Dry- Absence of moisture, dusty, dry to the touch
- Moist- Damp, but no visible water
- Wet- Visible free water or saturated, usually soil is obtained from below water table

KEY TO BORING LOG SYMBOLS

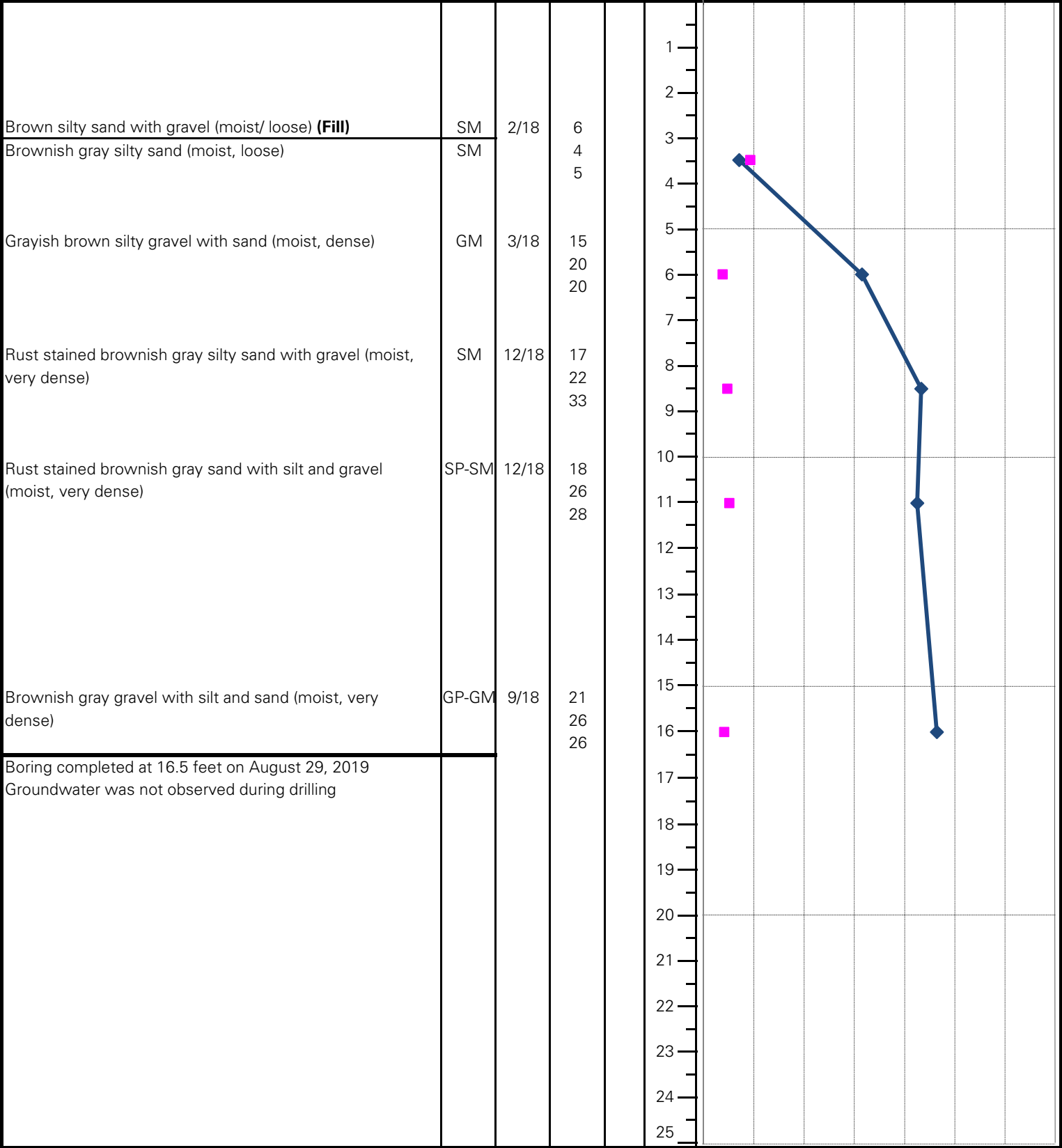
- Ground water level
- Blows required to drive sample 12 in. using SPT (converted to N_{60})
- MC () = % Moisture = $\frac{\text{(Weight of water)}}{\text{(Weight of dry soil)}}$
- DD = Dry Density
- Letter symbol for soil type
- Contact between soil strata (Dashed line indicates approximate contact between soils)
- Letter symbol for soil type

NOTE: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual

B-1 Page 1 of 1	Date	8/29/19	Hole dia. (in)	6	U.S.C.	Sample Recovery/ Driven Interval (in)	N- Blow Counts (blows/6")	Static Water Level	Depth (feet)	Standard Penetration Resistance (140 lb. weight, 30" drop) ◆ SPT N ₆₀ (blows/ft) ■ Moisture Content (%)							
	Logged by	BRP	Hole depth (ft)	16.5													
	Driller	EDI	Well dia. (in)	N/A													
	Elevation (ft)	375.0	Well depth	N/A													
	Sample Liner	No	Hammer Eff.	60%													
LITHOLOGY / DESCRIPTION										0	10	20	30	40	50	60	65+



Page 1 of 1	Date	8/29/19	Hole dia. (in)	6	U.S.C.	Sample Recovery/ Driven Interval (in)	N- Blow Counts (blows/6")	Static Water Level	Depth (feet)	Standard Penetration Resistance (140 lb. weight, 30" drop)									
	Logged by	BRP	Hole depth (ft)	16.5						◆ SPT N ₆₀ (blows/ft)	■ Moisture Content (%)	0	10	20	30	40	50	60	65+
	Driller	EDI	Well dia. (in)	N/A															
	Elevation (ft)	378.0	Well depth	N/A															
	Sample Liner	No	Hammer Eff.	60%															
LITHOLOGY / DESCRIPTION																			



B-3

Date 8/29/19 Hole dia. (in) 6
 Logged by BRP Hole depth (ft) 7.5
 Driller EDI Well dia. (in) N/A
 Elevation (ft) 383.0 Well depth N/A
 Sample Liner No Hammer Eff. 60%

Page 1 of 1

U.S.C.

Sample Recovery/
Driven Interval (in)

N- Blow Counts
(blows/6")

Static Water Level

Depth (feet)

Standard Penetration Resistance

(140 lb. weight, 30" drop)

◆ SPT N₆₀ (blows/ft)

■ Moisture Content (%)

0 10 20 30 40 50 60 65+

LITHOLOGY / DESCRIPTION

Brown silty sand with trace gravel, organics and charcoal (moist, loose) (possible **Fill**)

SM

18/18

3

Grayish brown silty fine sand with gravel (moist, loose)

SM

3

7

Grayish brown silty sand with gravel (moist, very dense)

SM

6/12

19

Tan fine to medium sand trace silt (moist, very dense)

SM

50/6"

Brownish gray silty gravel with sand

GM

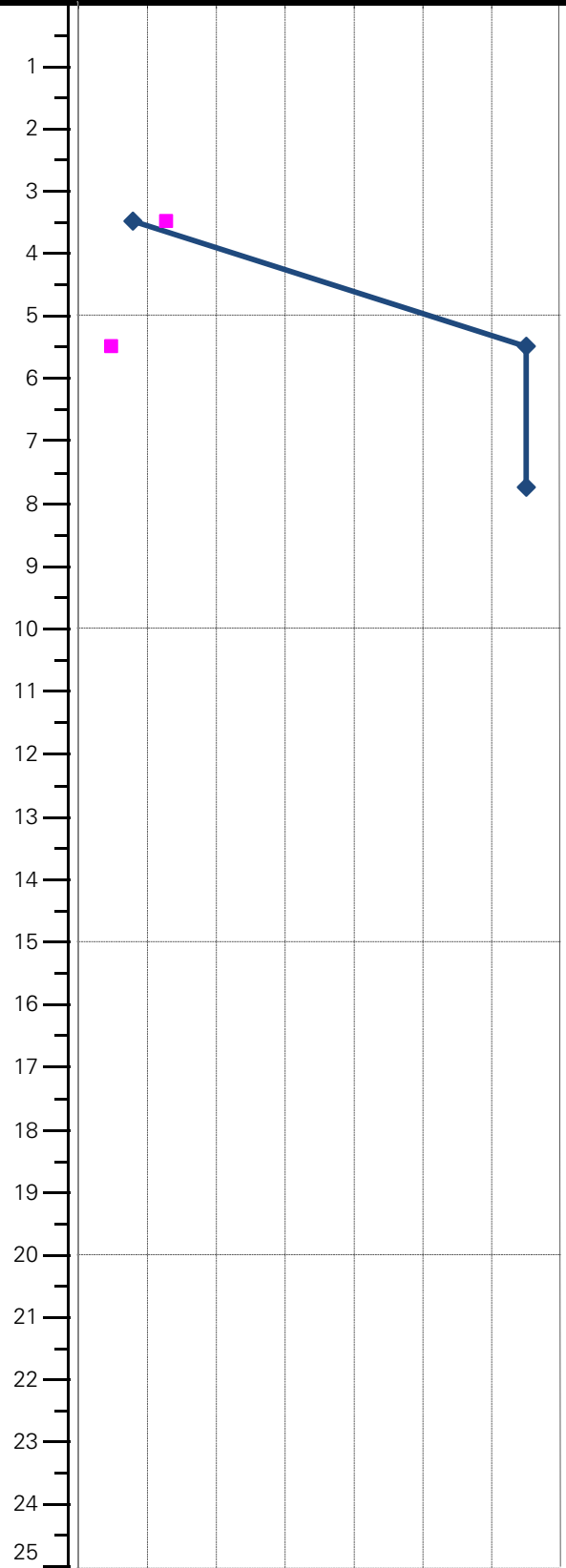
No recovery. Ground sheared teeth off auger.

Boring completed at 7.5 feet on August 29, 2019 at refusal

0/0

50/0"

Groundwater was not observed during drilling



**ROBINSON
NOBLE**

Phone: 425-488-0599

Fax: 425-488-2330

17625 - 130th Avenue Northeast, Suite 102
Woodinville, Washington 98072

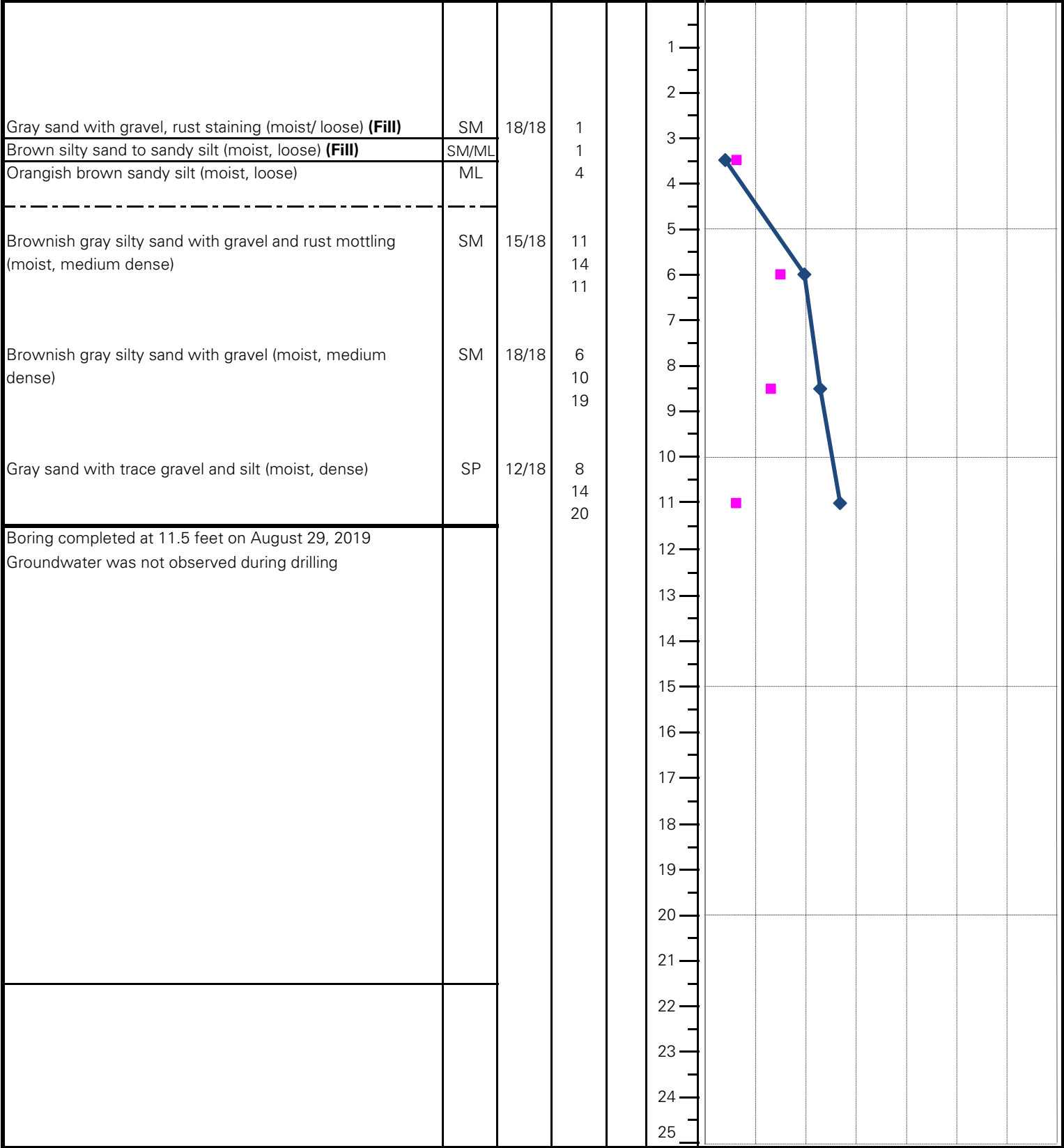
Yarington Mixed-Use

3390-001A

Figure 6

B-4 Page 1 of 1	Date	8/29/19	Hole dia. (in)	6	U.S.C.	Sample Recovery/ Driven Interval (in)	N- Blow Counts (blows/6")	Static Water Level	Depth (feet)	Standard Penetration Resistance (140 lb. weight, 30" drop)									
	Logged by	BRP	Hole depth (ft)	11.5						◆ SPT N ₆₀ (blows/ft)	■ Moisture Content (%)	0	10	20	30	40	50	60	65+
	Driller	EDI	Well dia. (in)	N/A															
	Elevation (ft)	382.0	Well depth	N/A															
	Sample Liner	No	Hammer Eff.	60%															

LITHOLOGY / DESCRIPTION



Appendix A

- Design Maps Summary Report





1511 SW 107th St, Seattle, WA 98146, USA

Latitude, Longitude: 47.5063726, -122.3539058

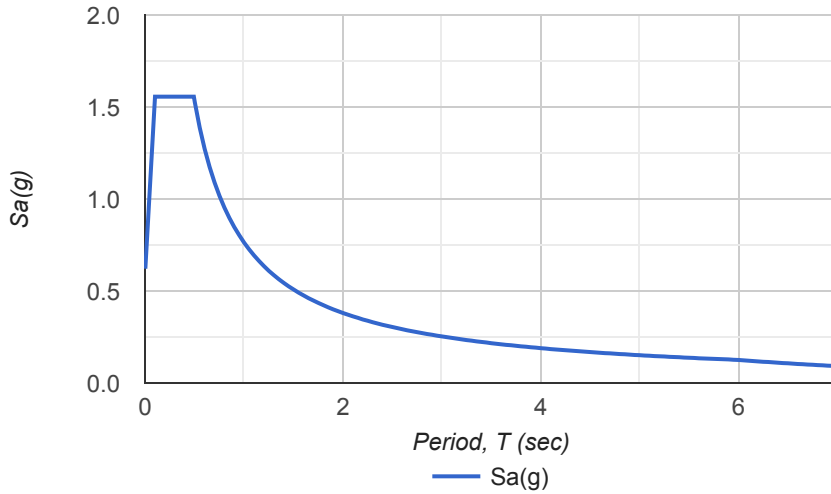


Date	8/22/2019, 12:19:08 PM
Design Code Reference Document	IBC-2015
Risk Category	III
Site Class	C - Very Dense Soil and Soft Rock

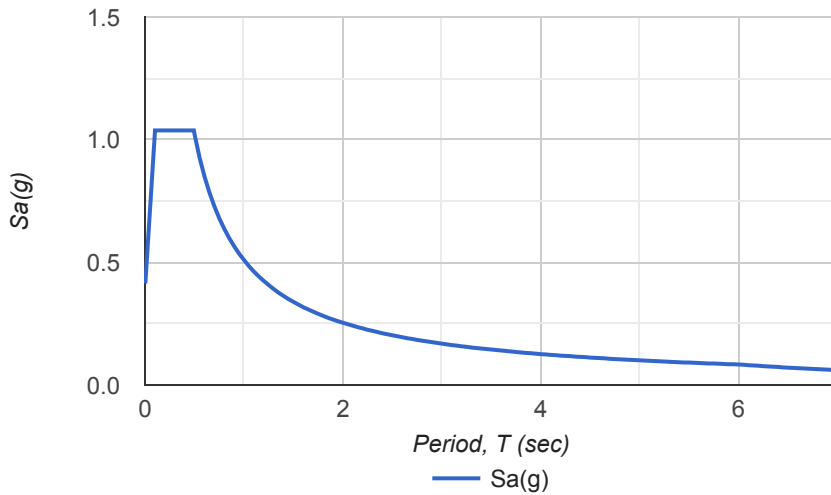
Type	Value	Description
S_S	1.558	MCE_R ground motion. (for 0.2 second period)
S_1	0.588	MCE_R ground motion. (for 1.0s period)
S_{MS}	1.558	Site-modified spectral acceleration value
S_{M1}	0.764	Site-modified spectral acceleration value
S_{DS}	1.039	Numeric seismic design value at 0.2 second SA
S_{D1}	0.51	Numeric seismic design value at 1.0 second SA

Type	Value	Description
SDC	D	Seismic design category
F_a	1	Site amplification factor at 0.2 second
F_v	1.3	Site amplification factor at 1.0 second
PGA	0.653	MCE_G peak ground acceleration
F_{PGA}	1	Site amplification factor at PGA
PGA_M	0.653	Site modified peak ground acceleration
T_L	6	Long-period transition period in seconds
$SsRT$	1.558	Probabilistic risk-targeted ground motion. (0.2 second)
$SsUH$	1.672	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration
SsD	3.587	Factored deterministic acceleration value. (0.2 second)
$S1RT$	0.588	Probabilistic risk-targeted ground motion. (1.0 second)
$S1UH$	0.642	Factored uniform-hazard (2% probability of exceedance in 50 years) spectral acceleration.
$S1D$	1.27	Factored deterministic acceleration value. (1.0 second)
PGAd	1.336	Factored deterministic acceleration value. (Peak Ground Acceleration)
C_{RS}	0.932	Mapped value of the risk coefficient at short periods
C_{R1}	0.915	Mapped value of the risk coefficient at a period of 1 s

MCER Response Spectrum



Design Response Spectrum



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Appendix B

- DOE Well Report



ROBINSON[®]
NOBLE

RN File No. 3390-001A
April 2020

Resource Protection Well Report

Submit one well report per well installed. See page two for instructions.

Type of Work:

Construction
 Decommission ⇨ Original NOI No. AES1066

Ecology Well ID Tag No. _____

Site Well Name B-1

Consulting Firm GAD

Was a variance approved for this well/boring? Yes No

If yes, what was the variance for? _____

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported are true to my best knowledge and belief.

Driller Trainee Engineer

Name (Print Last, First Name) ABE CAUSLAND

Driller/Engineer/Trainee Signature ABE CAUSLAND

License No. 2861

Company Name Holt Services

If trainee box is checked, sponsor's license number: _____

Sponsor's signature _____

Notice of Intent No. SE67488

Type of Well: AES1066

- Resource Protection Well Injection Point
- Remediation Well Grounding Well
- Geotechnical Soil Boring Ground Source Heat Pump
- Environmental Boring Other _____
- ↳ Soil- Vapor- Water-sampling

Property Owner SHELL

Well Street Address 1418 SW 107th ST

City SEATTLE County KING

Tax Parcel No. _____

Location (see instructions): WWM or EWM

SW ¼-¼ SW ¼, Section 6 Town 23N Range 4E

Latitude (Example: 47.12345) 47.5074293

Longitude (Example: -120.12345) -122.3534007

(WGS 84 Coordinate System)

Borehole diameter 10" inches Casing diameter 4" inches

Static water level 52 ft below top of casing Date 9/25

Above-ground completion with bollards Flush monument

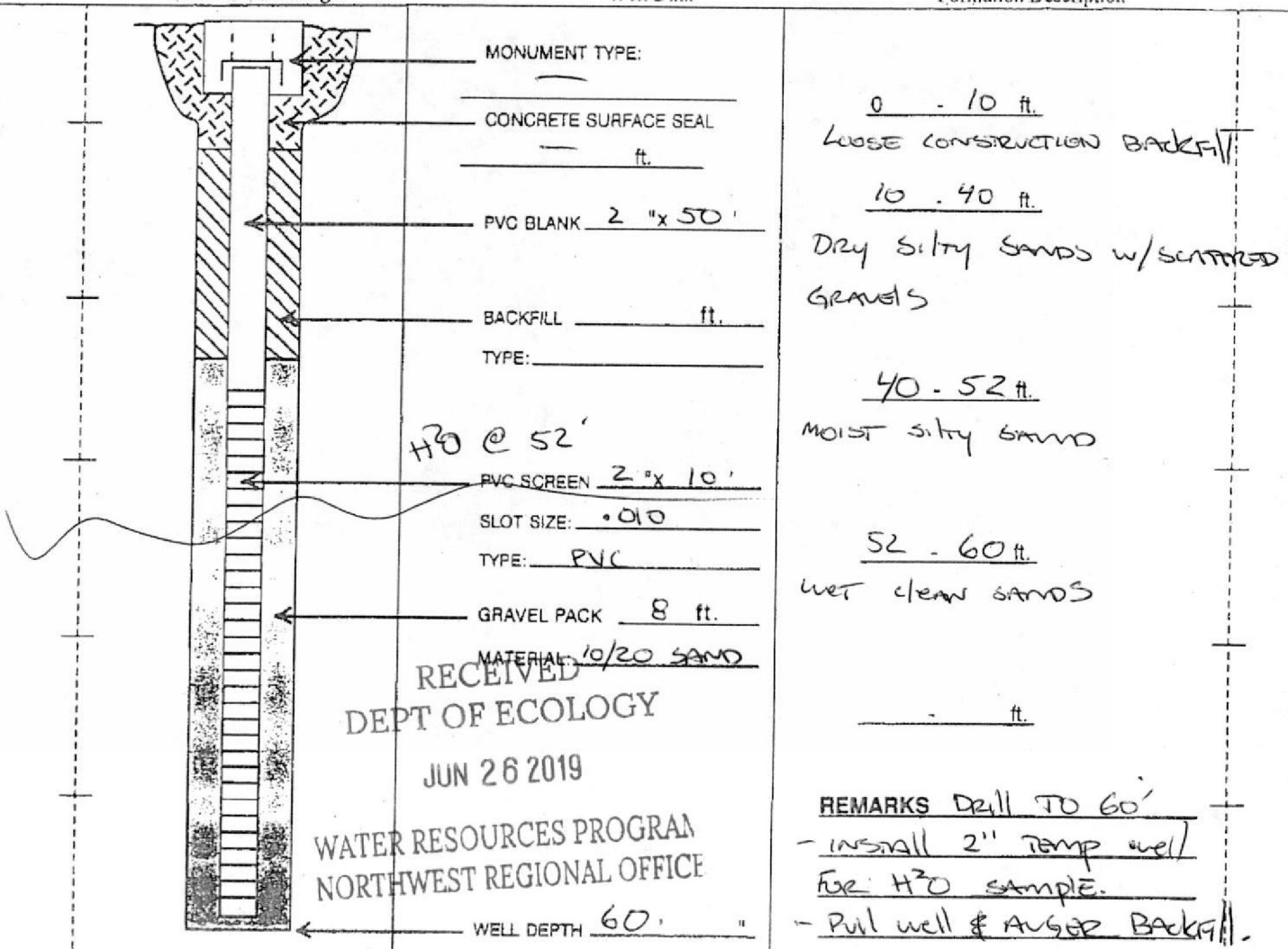
↳ Stick-up of top of well casing _____ ft above ground surface

Start Date 9/25 Completed Date 9/26

Construction/Design

Well Data

Formation Description



Appendix C

- Soil Corrosivity Test Results



Am Test Inc.
13600 NE 126TH PL
Suite C
Kirkland, WA 98034
(425) 885-1664
www.amtestlab.com



Professional
Analytical
Services

ANALYSIS REPORT

ROBINSON NOBLE
17625 130TH AVE NE
WOODINVILLE, WA 98072
Attention: BRAYDEN PITTENSBERGER
All results reported on an as received basis.

Date Received: 09/13/19
Date Reported: 9/24/19

AMTEST Identification Number 19-A015079
Client Identification 3390-1A, B4-5
Sampling Date 08/29/19

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
pH	5.7	unit		1	SW-846 9045D	KF	09/24/19
Resistivity	24000	ohms cm		100	ASTM G-187	KF	09/24/19

Minerals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Chloride	20.	ug/g		10	EPA 300.0	SH	09/18/19
Sulfate	< 10	ug/g		10	EPA 300.0	SH	09/18/19

A handwritten signature in black ink, appearing to read "Kathy Fugiel", is written over a horizontal line.

Kathy Fugiel
President



August 6, 2020

Mr. Colin Cashel
Five Point CM
80 SW 8th Street, Suite #2000
Miami, Florida 33130

Infiltration Evaluation
Yarington Mixed-Use Project
Seattle, Washington
RN File No. 3390-001B

Dear Mr. Cashel:

Introduction

This letter presents the results of our infiltration testing for the Yarington Mixed-Use project located at 1511 SW 107th Street, 10724 – 16th Avenue SW and 10708 – 16th Avenue SW in the Seattle area of King County, Washington as shown on the Vicinity Map in Figure 1. We have previously prepared a Geotechnical Report for the project dated May 26, 2020. Based on email communication with the project civil engineer dated June 16, 2020 that included a marked-up grading plan labeled 'Option 4', we understand you are proposing to install approximately 600 to 700 linear feet of 5-foot diameter perforated pipe below the drive aisles within the eastern portion of the site to infiltrate site stormwater. The site is located in unincorporated King County and must therefore meet the standards of the 2016 King County Surface Water Design Manual (KCSWDM).

We performed two small Pilot Infiltration Tests (PITs) in the area of the proposed infiltration facility as shown on the Site Plan in Figure 2. Prior to excavating holes for the PITs we observed the excavation of Test Pit 1 (TP-1) at the northern end of the facility to verify the testing depths of the PITs based on observed soil and groundwater conditions. Our intent with TP-1 was to determine the deepest location possible to infiltrate into a more granular soil layer.

Subsurface Conditions

The excavations for TP-1 and PITs 1 and 2 extended to depths between 5.5 and 11.0 feet below the ground surface. The subsurface soils were visually classified in general accordance with the Unified Soil Classification System, a copy of which is presented as Figure 3. More detailed logs of the excavations can be found in Figure 4.

In general, in all explorations we observed surficial layers of Topsoil and Fill. This was underlain by a native weathered zone of medium dense red brown silty sand with gravel. This material was underlain by a dense to very dense silty fine sand with gravel and trace cobbles before transitioning to a more well graded medium to coarse silty sand with gravel that continued to the depths explored.

Groundwater Conditions

Boring 1 was completed to 21.5 feet, during our previous exploration program and it is located in the middle of the infiltration gallery. We did not encounter groundwater with the 21.5 foot boring. We are attaching B-1 as Appendix A to support our interpretation of the groundwater level.

We did encounter some interflow seepage on less permeable layers within Test Pit 1. We therefore decided to infiltrate at the depths discussed below to be within the granular layers and slightly above the interflow seepage zones. The interflow is not part of the groundwater table.

Infiltration Testing

The infiltration rates were measured for the facility by conducting two small PITs. The tests were completed in general accordance with the KCSWDM Section 5.2.1.

The PITs were pre-soaked for approximately 6 hours. After pre-soaking, the steady state infiltration rate was measured by maintaining a constant water depth and recording the cumulative added water volume and instantaneous flow rate in 15 minute intervals for 1 hour. Following the steady state measurements the water was shut off and the rate of the water level drop was measured in 15 minute intervals for 1 hour, or until the PITs drained of water.

The measured infiltration rate for each test is shown in Table 1 below. The design infiltration rate is determined by applying correction factors to the measured infiltration rate as prescribed in Section 5.2.1 of the KCSWDM. The measured rate must be reduced through appropriate correction factors as prescribed by KCSWDM and applied as shown in the equation below. The correction factor F_{testing} is 0.5 for the Small PIT method and accounts for uncertainties in the testing method. F_{plugging} accounts for reductions in infiltration rates over the long term due to plugging of the soils and is 0.8 for fine sands and the loamy sands encountered in the PITs. F_{geometry} accounts for the influence of facility geometry and depth to the water table or impervious strata. This factor must be within 0.25 and 1.0.

$$I_{\text{design}} = I_{\text{measured}} \times F_{\text{testing}} \times F_{\text{geometry}} \times F_{\text{plugging}}$$

$$F_{\text{geometry}} = 4D/W + 0.05;$$

where D = Depth from the bottom of the proposed facility to the maximum wet season water table or nearest impervious layer and W = Width of the infiltration facility

It should be noted that construction traffic or other disturbance to the target infiltration area could compact the soil, which may decrease the effective infiltration rates. The correction factors and resulting design infiltration rates are shown in Table 1 below.

Test Number	Test Depth (ft)	Approximate Test Elevation	I _{measured} (in/hr)	F _{testing}	F _{geometry}	F _{plugging}	I _{design} (in/hr)
PIT-1	5.5	370.5	9.9	0.5	0.8*	0.7	2.5
PIT-2	5.0	372	8.4	0.5	0.8*	0.7	2.3

*F_{geometry} calculated using a depth to groundwater of 5 feet and a facility width of 24 feet.

Conclusions and Recommendations

It is our opinion that infiltration at the site is feasible. We recommend the design infiltration rates listed above be used for the infiltration facility at their corresponding elevations. If the infiltration facility is enlarged or deepened, we should be notified to update our results.

Use of This Letter

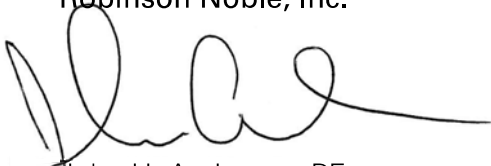
We have prepared this letter for Five Point CM and their agents for use in design of this project. Within the limitations of scope, schedule and budget for our services, we have strived to take care that our services have been completed in accordance with generally accepted practices followed in this area at the time this letter was prepared. No other conditions, expressed or implied, should be understood.

o O o

Infiltration Evaluation
Yarington Mixed-Use Project
Seattle, Washington
August 6, 2020
RN File No. 3390-001B
Page 4

We appreciate the opportunity to be of service to you. If there are any questions concerning this letter or if we can provide additional services, please call.

Sincerely,
Robinson Noble, Inc.



John H. Anderson, PE
Project Engineer



Barbara
Gallagher

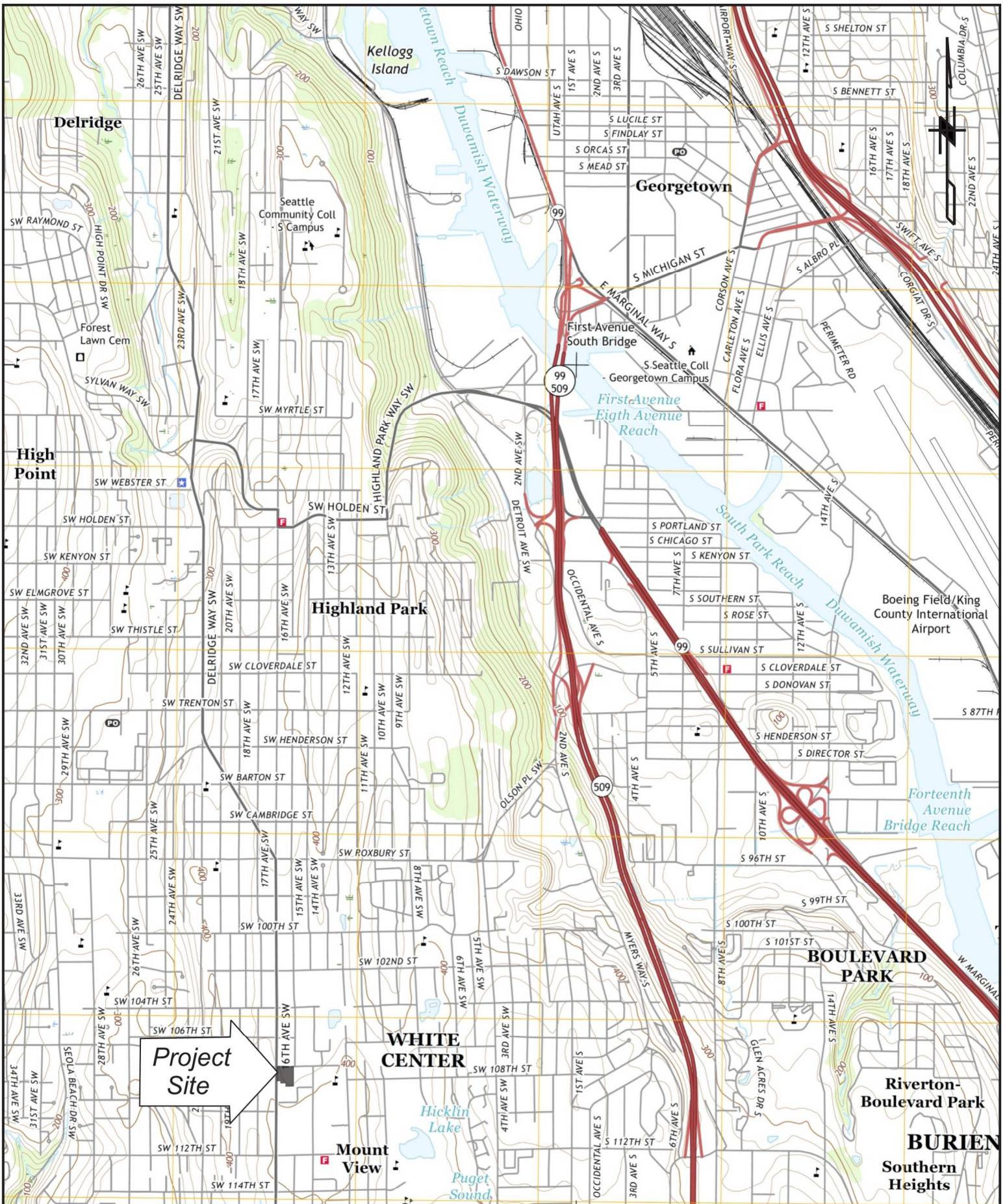
Digitally signed by
Barbara Gallagher
Date: 2020.08.06
3:30:43 PM

8/6/2020

Barbara A. Gallagher, PE
Senior Engineer

JHA:BAG:RBP:am

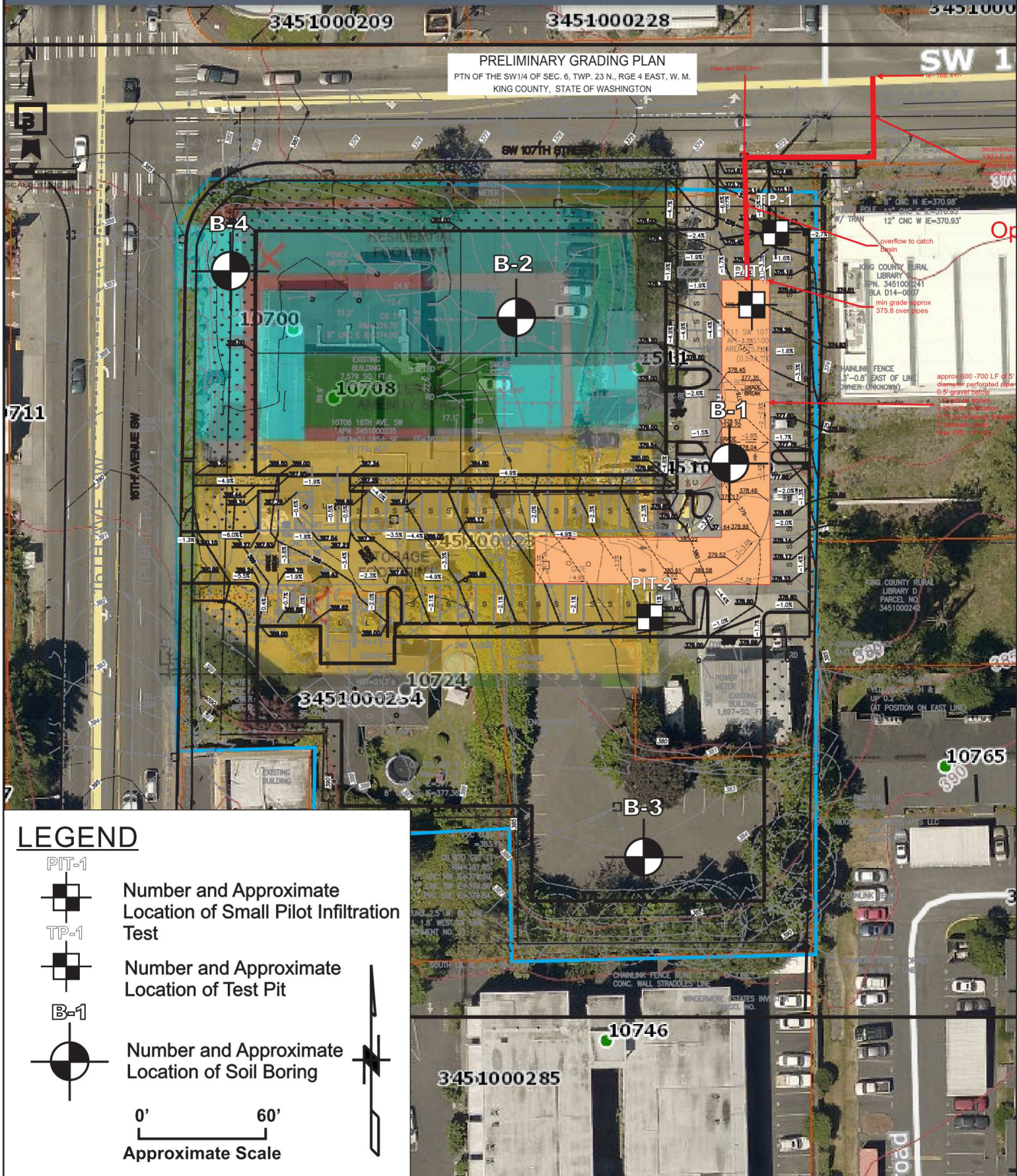
Four Figures
Appendix A







Note:
Basemap taken from
Seattle South 7.5-minute
series, USGS 2017.

PM: BAG
July 2020
3390-001B

Figure 1
Vicinity Map
Five Point CM: Yarrington Mixed-Use



LEGEND

-  **PIT-1**
Number and Approximate Location of Small Pilot Infiltration Test
 -  **TP-1**
Number and Approximate Location of Test Pit
 -  **B-1**
Number and Approximate Location of Soil Boring
- 
Approximate Scale



Note:
 Basemap taken from King County iMap aerial imagery and a Geotechnical Clarifications memo prepared by Jackson|Main Architecture dated August 9, 2019.

PM: BAG
 July 2020
 3390-001B

Figure 2
Site Plan
 Five Point CM: Yarrington Mixed-Use

Unified Soil Classification System

MAJOR DIVISIONS			GROUP SYMBOL	GROUP NAME	
COARSE - GRAINED SOILS MORE THAN 50% RETAINED ON number 200 SIEVE	GRAVEL	CLEAN GRAVEL	GW	WELL-GRADED GRAVEL, FINE TO COARSE GRAVEL	
	MORE THAN 50% OF COARSE FRACTION RETAINED ON NO. 4 SIEVE	GRAVEL WITH FINES	GP	POORLY-GRADED GRAVEL	
			GM	SILTY GRAVEL	
			GC	CLAYEY GRAVEL	
			SW	WELL-GRADED SAND, FINE TO COARSE SAND	
	MORE THAN 50% OF COARSE FRACTION PASSES NO. 4 SIEVE	SAND CLEAN SAND	SP	POORLY-GRADED SAND	
			SAND WITH FINES	SM	SILTY SAND
				SC	CLAYEY SAND
FINE - GRAINED SOILS MORE THAN 50% PASSES NO. 200 SIEVE			SILT AND CLAY LIQUID LIMIT LESS THAN 50%	INORGANIC	ML
	ORGANIC	CL		CLAY	
		OL		ORGANIC SILT, ORGANIC CLAY	
	SILT AND CLAY LIQUID LIMIT 50% OR MORE	INORGANIC	MH	SILT OF HIGH PLASTICITY, ELASTIC SILT	
			CH	CLAY OF HIGH PLASTICITY, FAT CLAY	
			ORGANIC	OH	ORGANIC CLAY, ORGANIC SILT
HIGHLY ORGANIC SOILS			PT	PEAT	

NOTES:

- 1) Field classification is based on visual examination of soil in general accordance with ASTM D 2488-83.
- 2) Soil classification using laboratory tests is based on ASTM D 2487-83.
- 3) Descriptions of soil density or consistency are based on interpretation of blowcount data, visual appearance of soils, and/or test data.

SOIL MOISTURE MODIFIERS

Dry- Absence of moisture, dusty, dry to the touch

Moist- Damp, but no visible water

Wet- Visible free water or saturated, usually soil is obtained from below water table



PM: BAG
July, 2020
3390-001B

Figure 3

LOG OF EXPLORATION

DEPTH	USC	SOIL DESCRIPTION
TEST PIT ONE (approximate Elevation = 375 feet)		
0.0 – 0.5	SM	Dark brown silty fine sand with organics (loose, moist) (Topsoil)
0.5 – 1.5	SM	Gray brown silty sand with gravel (medium dense, moist) (Fill)
1.5 – 3.0	SM	Brown silty sand with gravel (medium dense, moist) (Fill)
3.0 – 6.5	SM	Red brown silty sand, (loose to medium dense, moist)
6.5 – 9.0	SM	Gray silty sand with gravel trace cobbles (very dense, moist)
9.0 – 11.0	SM	Gray brown silty fine to coarse sand with gravel (dense, wet)
		<p>Samples were collected at 2.5, 4.0, 7.0, and 11.0 feet Interflow seepage was encountered at 10 feet Test pit caving was not encountered Test pit was completed at 11.0 feet on 07/09/2020</p>
PIT – 1 (approximate Elevation = 376 feet)		
0.0 – 0.5	SM	Dark brown silty fine sand with organics (loose, moist) (Topsoil)
0.5 – 4.5	SM	Gray brown silty sand with gravel and root (medium dense, moist) (Fill)
4.5 – 5.5	SM	Gray silty fine sand with gravel trace cobbles (very dense, moist)
		<p>Samples were collected at 5.5 feet Groundwater seepage was not encountered Test pit caving was not encountered Test pit was completed at 5.5 feet on 07/09/2020</p>
PIT – 2 (approximate Elevation = 382 feet)		
0.0 – 2.0	SM	Brown silty sand with gravel (medium dense, moist) (Fill)
2.0 – 4.5	SM	Red brown silty sand with gravel (medium dense, moist)
4.5 – 8.0	SM	Gray silty fine sand with gravel (dense, moist)
8.0 – 10.0	SM	Gray silty medium to coarse sand with gravel (very dense, moist)
		<p>Samples were collected at 10.0 feet Groundwater seepage was not encountered Test pit caving was not encountered Test pit was completed at 10.0 feet on 07/09/2020</p>

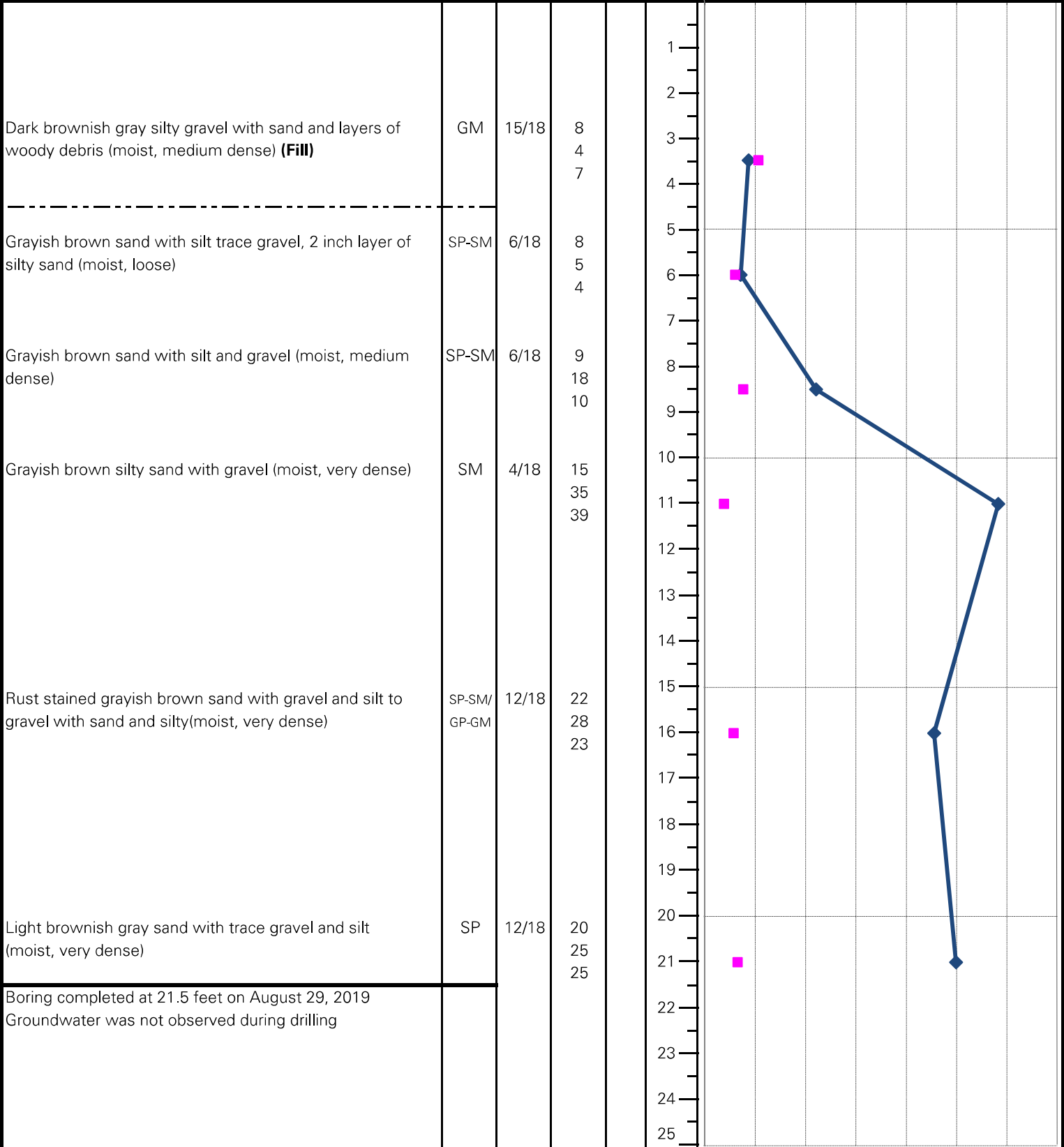
Appendix A

- Boring Log – Boring 1



B-1 Page 1 of 1	Date	8/29/19	Hole dia. (in)	6	U.S.C.	Sample Recovery/ Driven Interval (in)	N- Blow Counts (blows/6")	Static Water Level	Depth (feet)	Standard Penetration Resistance (140 lb. weight, 30" drop) ◆ SPT N ₆₀ (blows/ft) ■ Moisture Content (%)							
	Logged by	BRP	Hole depth (ft)	16.5						0	10	20	30	40	50	60	65+
	Driller	EDI	Well dia. (in)	N/A													
	Elevation (ft)	375.0	Well depth	N/A													
	Sample Liner	No	Hammer Eff.	60%													

LITHOLOGY / DESCRIPTION



Appendix E

Arborist Report



Arborist Report

To: Fivepoint Capital Management, Attn: Dennis Jackson
Site: Parcels 345100-0230, 345100-0234, 345100-0235
Re: Tree Inventory & Retention
Date: July 31, 2020
Project Arborist: Katie Hogan, ISA Certified Arborist #PN- 8078A
ISA Qualified Tree Risk Assessor
Andrea Starbird, Environmental Scientist
Referenced: Tree Protection Plan: Sheet A0.02 (Jackson Main Architecture)
Site Plan: Sheet A1.00 (Jackson Main Architecture, dated 05.12.2020)
Attached: Table of Trees
Annotated survey with tree identifiers

Summary

We inventoried and assessed 30 trees across the three parcels referenced above. Based on Unincorporated King County municipal code, conifer trees measuring 8-inches or greater in diameter at standard height (DSH) and deciduous trees 12-inches or greater are required to be assessed for development projects. We tagged each tree with an aluminum tree tag. Tree identifier corresponds to the number on each tag.

Of the trees assessed, 14 of them met the significant tree designation; 16 additional non-significant trees were included on the survey provided to us and therefore were tagged and assessed.

There were eight adjacent trees that required documentation for this property; six of which are regulated by size per King County municipal code. Trees on neighboring properties were documented if they appeared to be potentially impacted by the proposed re-development. We used an alphabetical tree identifier for trees off-site.

Recommendations

- Refer to 'Proposed Tree Protection' column on attached table of trees to determine tree protection fencing locations. Add tree protection fencing to Tree Protection Plan. Use 6-foot tall chain-link fencing for all tree protection areas.
- Hire tree service provider to conduct clearance pruning on retained trees prior to beginning site work. Determine limits of disturbance for new building construction, including over-excavation for shoring and grading and space required for materials and scaffolding. Mark location on

ground using spray paint prior to pruning event to help guide pruning. All pruning should be conducted by an ISA certified arborist and following ANSI A300 specifications (ASC 300 2017, Part 1).

- Use smaller plant stock for new landscaping within all tree protection areas. Density of new plants should be sparse within tree protection areas. Do not till or scarify soil within driplines of retained trees to prepare for planting. If staking is required by code, use 1-ply sisal twine which will degrade naturally over time and will not girdle the new trees.
- Do not pull stumps from the ground adjacent to protected trees. Stumps must be ground in place, cut flush with grade and left in place.
- No parking, materials storage, or dumping (including excavated soils) are allowed within the tree protection area. Any heavy machinery should remain outside of the protection area unless soils are protected from the load. Acceptable methods of soil protection include applying 1 inch plywood over 3 to 4 inches of wood chip mulch, or use of AlturnaMats™ (or equivalent product).

Assignment and Scope of Work

This report documents the visit by Katie Hogan and Andrea Starbird of Tree Solutions Inc. on June 17, 2020 to adjacent parcels 345100-0235, 345100-0234 and 345100-0230. We were asked to complete a tree inventory and assessment by Dennis Jackson of Fivepoint Capital Management in preparation for development.

Observations

Site & Trees

The three parcels are abutting one another at the northwest corner of 16th Ave SW and SW 107th St in White Center, WA. According to the King County GIS map, these parcels contain no Environmentally Sensitive Areas (ESAs).

We have included an annotated survey of the site to serve as the site map and attached a table of trees that has detailed information about each tree.

1511 SW 107th St - Parcel 345100-0230

This 23,200 square foot site fronts 107th St. There is an auto shop and multi-unit dwelling currently on-site. We observed multiple invasive plant species on this site, including Himalayan blackberry (*Rubus bifrons*), English ivy (*Helix hedera*) and holly (*Ilex aquifolium*).

This parcel contains trees 1201 through 1203. The trees on this lot are primarily planted at the perimeter.

Tree 1201 is a 25.8 inch DSH apple (*Malus domestica*) tree in fair health and structural condition. We observed multiple fungal fruiting bodies within decay cavities from old pruning wounds. The tree appeared to be stressed overall.

Off-site trees A through F have canopy that overhangs this site.

10724 16th Ave SW - Parcel 345100-0234

This 14,300 square foot site fronts 16th Ave SW. A single-family home with fenced yard currently exists on-site.

This parcel contains trees 744 through 746. The trees on this lot are primarily ornamental species and have been maintained as such.

We observed no off-site trees with overhanging canopy.

10708 16th Ave SW - Parcel 345100-0235

This 49,000 square foot site fronts 16th Ave SW. A funeral home and large parking lot currently exists on-site. There is perimeter landscaping with ornamental shrubs and herbaceous plants present.

This parcel contains trees 1204 through 1213 and 730 through 746. The majority of the trees on this parcel are growing as a group at the southern portion. We observed several dead standing cherry (*Prunus* spp.) trees. Dead trees are noted on the included annotated survey.

This southern portion of the site has several dominant trees that should be considered for retention.

There are two specimen Austrian black pines (*Pinus nigra*) in the planting strip along 16th Ave SW that have been kept subordinated and have been candle pruned.

Off-site trees F, G and H overhang this site.

Discussion—Construction Impacts

We reviewed the following plans prepared by Jackson Main Architecture: Tree Protection Plan Sheet A0.02 and Site Plan Sheet A1.00.

We assessed retention feasibility of both site and off-site trees based on the provided plans. Specifics for each tree can be found in the attached table of trees. Several trees are discussed in more detail below.

Clearance Pruning

Several trees are slated for retention in the southeast corner of the site that have large canopies overhanging the proposed building footprint. Clearance pruning will be required prior to beginning site work. We recommend determining the limits of disturbance, which should include the building location, over-excavation for shoring and grading, and space for materials storage and scaffolding. The limits of disturbance should be marked with spray paint on the ground prior to the pruning. This can be used as a guideline for the tree service provider to conduct clearance pruning. All pruning work shall be done by a qualified arborist per current ANSI A300 Pruning Standards. Use of a bucket truck, combined with technical rope climbing, should be used to achieve the necessary clearance.

Tree Protection Fencing

Tree protection fencing should consist of 6-foot tall chain-link fencing. This is the preferred material for fencing as it is more difficult to move than high visibility mesh fencing. Fencing should be installed using posts with footings that rest on grade, no holes should be excavated to install fencing.

Fencing should be installed at the distance listed under 'Proposed Tree Protection' in the attached table of trees and should remain in place until the final landscaping stage. If determined that additional space can be provided to trees, fencing should be adjusted to allow a larger tree protection area.

No materials storage or heavy equipment use shall occur in the established tree protection zones.

New Plant Installation

We have not yet reviewed a Landscape Plan for the subject site.

Soil should not be tilled within tree protection areas for landscaping. Soil can be gently loosened by hand using a metal rake and topsoil placed over the top. No trenching should occur to install landscape irrigation lines within tree protection areas. Irrigation lines should rest on the soil surface. If trenching is required, it should be done by hand, adjusting locations as needed to avoid large roots.

New trees installed within tree protection areas should be of the smallest plant stock available to avoid the need to dig large holes. Use 1-ply sisal twine if trees required staking; this will degrade over time and will not require maintenance to avoid damaging trees as they grow. Any new plants within tree protection areas should be of smaller plant stock. One-gallon plants should be used for shrubs and 5-gallon for new trees. Plugs should be used for small groundcovers. Smaller plant stock has a higher chance of survival and will undergo less transplant shock. Plants should be installed by hand rather than with heavy machinery.

Trees

Tree 1208 is a Norway maple (*Acer platanoides*) located 7-feet from the proposed building after accounting for 3 feet of over-excavation and staging. This species of tree is a hardy tree species often planted in urban environments due to its high resilience to disturbances and tolerance to low soil volumes. The canopy extends 25-feet to the west over the footprint of the proposed building. Based on the provided plans, it is likely feasible to retain this tree if careful planning is involved. Ideally, fencing should be located a minimum of 7-feet from this tree. Fencing should not be moved until the final landscaping stage of the project.

Canopy clearance pruning will be required prior to site work.

Trees 733, 734, and 735 are red alder (*Alnus rubra*) trees proposed for retention. This species of tree has a relative low tolerance to disturbances and should be carefully protected. The trees are growing in a cluster and should be protected as such. No disturbances to the soils within the tree protection area should occur. New landscaping should be minimized within the driplines of these trees to prevent disturbances to their fine root systems.

Respectfully submitted,

Katie Hogan,
Consulting Arborist

Appendix A **Glossary**

ANSI A300: American National Standards Institute (ANSI) standards for tree care

DBH or DSH: diameter at breast or standard height; the diameter of the trunk measured 54 inches (4.5 feet) above grade (Council of Tree and Landscape Appraisers 2019)

ISA: International Society of Arboriculture

Regulated Tree: A tree required by municipal code to be identified in an arborist report.

Visual Tree Assessment (VTA): method of evaluating structural defects and stability in trees by noting the pattern of growth. Developed by Claus Mattheck (Harris, *et al* 1999)

Appendix B **References**

Accredited Standards Committee A300 (ASC 300). ANSI A300 (Part 1) Tree, Shrub, and Other Woody Plant Management – Standard Practices (Pruning). Londonderry: Tree Care Industry Association, 2017.

Council of Tree and Landscape Appraisers, Guide for Plant Appraisal, 10th Edition, Second Printing. Atlanta, GA: The International Society of Arboriculture (ISA), 2019.

Mattheck, Claus and Helge Breloer, The Body Language of Trees.: A Handbook for Failure Analysis. London: HMSO, 1994.

Aerial Image



Figure 1. Aerial of three parcels inventoried (Source: King County GIS, 2019 imagery)

Appendix C Photographs



Photo 1. Tree 1201, apple tree growing near existing building.



Photo 2. Off-site tree E, a Douglas-fir



Photo 3. Off-site trees F (left) and G (right), growing on the west side of the fence.



Photo 4. Grouping of trees in southeast corner of project area.



Photo 5. Tree 740 located along the northern property line exhibiting significant canopy decline.

Appendix D Assumptions & Limiting Conditions

- 1 Consultant assumes that the site and its use do not violate, and is in compliance with, all applicable codes, ordinances, statutes or regulations.
- 2 The consultant may provide a report or recommendation based on published municipal regulations. The consultant assumes that the municipal regulations published on the date of the report are current municipal regulations and assumes no obligation related to unpublished city regulation information.
- 3 Any report by the consultant and any values expressed therein represent the opinion of the consultant, and the consultant's fee is in no way contingent upon the reporting of a specific value, a stipulated result, the occurrence of a subsequent event, or upon any finding to be reported.
- 4 All photographs included in this report were taken by Tree Solutions, Inc. during the documented site visit, unless otherwise noted. Sketches, drawings and photographs (included in, and attached to, this report) are intended as visual aids and are not necessarily to scale. They should not be construed as engineering drawings, architectural reports or surveys. The reproduction of any information generated by architects, engineers or other consultants and any sketches, drawings or photographs is for the express purpose of coordination and ease of reference only. Inclusion of such information on any drawings or other documents does not constitute a representation by the consultant as to the sufficiency or accuracy of the information.
- 5 Unless otherwise agreed, (1) information contained in any report by consultant covers only the items examined and reflects the condition of those items at the time of inspection; and (2) the inspection is limited to visual examination of accessible items without dissection, excavation, probing, climbing, or coring.
- 6 These findings are based on the observations and opinions of the authoring arborist, and do not provide guarantees regarding the future performance, health, vigor, structural stability or safety of the plants described and assessed.
- 7 Measurements are subject to typical margins of error, considering the oval or asymmetrical cross-section of most trunks and canopies.
- 8 Tree Solutions did not review any reports or perform any tests related to the soil located on the subject property unless outlined in the scope of services. Tree Solutions staff are not and do not claim to be soils experts. An independent inventory and evaluation of the site's soil should be obtained by a qualified professional if an additional understanding of the site's characteristics is needed to make an informed decision.
- 9 Our assessments are made in conformity with acceptable evaluation/diagnostic reporting techniques and procedures, as recommended by the International Society of Arboriculture.

Appendix E Methods

Measuring

I measured the diameter of each tree at 54 inches above grade, diameter at standard height (DSH). If a tree had multiple stems, I measured each stem individually at standard height and determined a single-stem equivalent diameter by using the method outlined in the Guide for Plant Appraisal, 10th Edition Second Printing published by the Council of Tree and Landscape Appraisers. A tree is regulated based on this single-stem equivalent diameter value. Because this value is calculated in the office following field work, some trees in our data set may have diameters smaller than 6 inches. These trees are included in the tree table for informational purposes only and not factored into tree totals discussed in this report.

Tagging

I tagged each tree with a circular aluminum tag at eye level. I assigned each tree a numerical identifier on our map and in our tree table, corresponding to this tree tag. I used alphabetical identifiers for trees off-site.

Evaluating

I evaluated tree health and structure utilizing visual tree assessment (VTA) methods. The basis behind VTA is the identification of symptoms, which the tree produces in reaction to a weak spot or area of mechanical stress. A tree reacts to mechanical and physiological stresses by growing more vigorously to re-enforce weak areas, while depriving less stressed parts. An understanding of the uniform stress allows the arborist to make informed judgments about the condition of a tree.

Rating

When rating tree health, I took into consideration crown indicators such as foliar density, size, color, stem and shoot extensions. When rating tree structure, I evaluated the tree for form and structural defects, including past damage and decay. Tree Solutions has adapted our ratings based on the Purdue University Extension formula values for health condition (*Purdue University Extension bulletin FNR-473-W - Tree Appraisal*). These values are a general representation used to assist arborists in assigning ratings.

Excellent - Perfect specimen with excellent form and vigor, well-balanced crown. Normal to exceeding shoot length on new growth. Leaf size and color normal. Trunk is sound and solid. Root zone undisturbed. No apparent pest problems. Long safe useful life expectancy for the species.

Good - Imperfect canopy density in few parts of the tree, up to 10% of the canopy. Normal to less than ¾ typical growth rate of shoots and minor deficiency in typical leaf development. Few pest issues or damage, and if they exist they are controllable or tree is reacting appropriately. Normal branch and stem development with healthy growth. Safe useful life expectancy typical for the species.

Fair - Crown decline and dieback up to 30% of the canopy. Leaf color is somewhat chlorotic/necrotic with smaller leaves and “off” coloration. Shoot extensions indicate some stunting and stressed growing conditions. Stress cone crop clearly visible. Obvious signs of pest problems contributing to lesser condition, control might be possible. Some decay areas found in main stem and branches. Below average safe useful life expectancy

Poor - Lacking full crown, more than 50% decline and dieback, especially affecting larger branches. Stunting of shoots is obvious with little evidence of growth on smaller stems. Leaf size and color reveals overall stress in the plant. Insect or disease infestation may be severe and uncontrollable. Extensive decay or hollows in branches and trunk. Short safe useful life expectancy.

Appendix F Tree Protection Specifications

The follow is a list of protection measures that must be employed before, during and after construction to ensure the long-term viability of retained trees.

Tree Protection Fencing

All trees planned for retention or on neighboring properties that overhang the site shall be protected for the entire duration of the construction project. Tree protection fencing shall consist of high visibility mesh or chain link fencing installed at the extent of the tree protection area. Where trees are being retained as a group the fencing should encompass the entire area.

Excavation

Excavation done at or within the tree protection area should be carefully planned to minimize disturbance. Where feasible consider using alternative methods such as pneumatic excavation which uses pressurized air to blow soil away from the root system, directional drilling to bore utility lines, or hand excavation to expose roots. Excavation done with machinery (backhoe) in proximity of trees should be performed slowly with flat front buckets, removing small amounts of soil at a time with one person on the ground spotting for roots. When roots are encountered, excavation should stop and roots should be cleanly pruned as needed so they are not ripped or torn.

Soil Protection

No parking, materials storage, or dumping (including excavated soils) are allowed within the tree protection area. Any heavy machinery should remain outside of the protection area unless soils are protected from the load. Acceptable methods of soil protection include applying 1 inch plywood over 3 to 4 inches of wood chip mulch, or use of AlturnaMats™ (or equivalent product).

Root Pruning

Root pruning should be limited to the extent possible. All roots shall be pruned with a sharp saw making clean cuts. Avoid fracturing and breaking roots with excavation equipment. Root cuts shall be immediately covered with soil or mulch and kept moist.

Duff/Mulch

Retain and protect as much of the existing duff and understory as possible. Retained trees in areas where there are exposed soils shall have 4 to 6 inches of wood chips applied to help prevent water evaporation and compaction. Keep mulch 1 foot away from the base of the tree.

Irrigation

Retained trees will require supplemental water if construction occurs during summer drought periods.

Canopy Pruning

Any pruning required for construction and safety clearance shall be done with a pruning specification provided by the project arborist in accordance with American National Standards Institute ANSI A300 Standard Practices for Pruning. Use of an arborist with an International Society of Arboriculture Certification to perform pruning is strongly advised.



Table of Trees

Parcels: 345100-0230, 345100-0234, 345100-0235
Seattle, WA 98146

Arborist: KH AS
Table Prepared: 07.31.2020

DSH (Diameter at Standard Height) is measured 4.5 feet above grade, or as specified in the [Guide for Plant Appraisal, 10th Edition](#), published by the Council of Tree and Landscape Appraisers.
DSH for multi-stem trees are noted as a single stem equivalent, which is calculated using the method defined in the [Director's Rule 16-2008](#).
Letters are used to identify trees on neighboring properties with overhanging canopies.
Dripline is measured from the center of the tree to the outermost extent of the canopy.
Unincorporated King County defines a significant tree as a conifer tree that is at least 8 inches diameter and deciduous tree at least 12 inches diameter

Tree ID	Scientific Name	Common Name	DSH (inches)	Health Condition	Structural Condition	Dripline Radius (feet)				On-site	Regulated per KC	Notes	Proposed Tree Protection (feet) per Sheet A0.02	Tree Protection Notes	Proposed Action
						N	E	S	W						
1201	<i>Malus domestica</i>	Apple	25.8	Fair	Fair	13.1	16.6	23.6	18.1	Yes	Yes	Thin canopy, decay visible, measured just above union, Ganoderma present, 26.3 when measured at the narrowest point below union	-	-	Remove
1202	<i>Prunus serrulata</i>	Flowering cherry	8.3	Good	Good	13.3	13.3	7.3	11.8	Yes	No	Growing into fence	-	-	Remove
1203	<i>Prunus serrulata</i>	Flowering cherry	14.0	Good	Fair	12.6	11.6	15.6	11.6	Yes	Yes	Topped, not on survey, growing through fence, measured at narrowest point below union	-	-	Remove
1204	<i>Magnolia x soulangiana</i>	Saucer magnolia	8.7	Good	Good	13.4	1.4	18.4	16.4	Yes	No	Trunk damage, phototropic to west	-	-	Remove
1205	<i>Acer platanoides</i> 'Crimson King'	Crimson King Norway Maple	20.8	Good	Good	19.4	16.4	26.9	21.4	Yes	Yes	Compacted soils, adjacent to fence	-	-	Remove
1206	<i>Betula pendula</i>	European white birch	19.7	Fair	Good	13.8	13.8	17.8	12.8	Yes	Yes	Symptoms of Bronze Birch Borer	-	-	Remove
1207	<i>Prunus laurocerasus</i>	Cherry laurel	6.6	Good	Good	14.3	11.3	12.3	3.3	Yes	No	Bark damage	16.2	Feasible to retain per current plans	Retain
1208	<i>Acer platanoides</i>	Norway maple	15.8	Good	Good	20.2	14.7	15.2	25.2	Yes	Yes	Compacted soils	10.1	Resilient tree species; roughly 7 feet from building after over-excavation; significant canopy pruning to west will be required; feasible to retain if careful pruning is done and tree protection is implemented	Retain
1209	<i>Prunus laurocerasus</i>	Cherry laurel	8.9	Good	Good	12.4	11.4	6.4	13.9	Yes	No	Bark damage	14.0	Feasible to retain per current plans	Retain
1210	<i>Prunus laurocerasus</i>	Cherry laurel	9.9	Good	Good	11.4	11.4	18.9	16.9	Yes	No		11.0	Feasible to retain per current plans	Retain
1211	<i>Thuja plicata</i>	Western redcedar	27.0	Good	Good	16.6	13.1	16.1	17.6	Yes	Yes	Compacted soils		Not feasible to retain per current plans; dominant tree with 2+ foot wide trunk; with over excavation building will likely be 3-4 feet from tree base	Remove
1212	<i>Acer macrophyllum</i>	Bigleaf maple	8.1	Good	Good	12.8	6.8	9.3	20.3	Yes	No	Forest form growth	8.3	Feasible to retain per current plans; significant canopy pruning will be required	Retain
1213	<i>Acer macrophyllum</i>	Bigleaf maple	6.5	Poor	Fair	0.3	10.3	10.8	0.3	Yes	No	Missing bark, only a couple of live branches	-	Not recommended for retention, tree is nearly dead	Remove
730	<i>Acer macrophyllum</i>	Bigleaf maple	9.8	Fair	Fair	2.4	12.4	10.9	3.4	Yes	No	Armilaria at base, vigorous sprouting, top dead, decay. Tag series restarts at 730.	-	Not recommended for retention, tree is nearly dead	Remove
731	<i>Crataegus monogyna</i>	Common hawthorn	6.6	Good	Good	12.8	12.3	10.3	3.8	Yes	No		3.1	Hardy tree species; confirm over excavation and scaffolding requirements - may require tree removal	Retain
732	<i>Fraxinus latifolia</i>	Oregon ash	30.9	Good	Fair	21.3	19.8	12.8	23.8	Yes	Yes	Some decay, tight unions, dead top 8 feet, hangers	-	Dominant tree; current plans show 8.7 feet away from tree which is not sufficient to protect a tree of this size. Relatively short-lived tree species that may not be ideal for long-term retention. Removal recommended per current plans	Remove
733	<i>Alnus rubra</i>	Red alder	10.6	Good	Good	11.4	8.4	15.4	15.9	Yes	No	Shared canopy with 734	9.3	Retention likely feasible; limit over-excavation; prevent soil compaction	Retain
734	<i>Alnus rubra</i>	Red alder	13.9	Good	Good	23.1	17.6	20.6	16.6	Yes	Yes	Compacted soils	7.2	Retention likely feasible; limit over-excavation; prevent soil compaction	Retain
735	<i>Alnus rubra</i>	Red alder	10.3	Good	Good	17.9	9.4	11.4	20.4	Yes	No		7.5	Retention likely feasible; limit over-excavation; prevent soil compaction	Retain
736	<i>Prunus laurocerasus</i>	Cherry laurel	9.1	Fair	Fair	19.4	4.4	2.9	7.9	Yes	No	Chlorotic, decay	12.3	Feasible to retain per current plans	Retain
737	<i>Prunus laurocerasus</i>	Cherry laurel	8.0	Good	Fair	12.3	11.8	0.3	4.3	Yes	No		11.7	Feasible to retain per current plans	Retain
738	<i>Prunus</i> spp.	Fruiting cherry	19.4	Good	Good	28.3	23.8	19.3	15.8	Yes	Yes	Thin canopy	8.7	Feasible to retain per current plans; substantial canopy pruning will be required	Retain
739	<i>Prunus laurocerasus</i>	Cherry laurel	15.4	Good	Good	23.6	14.1	6.1	14.6	Yes	Yes		12.0	Feasible to retain per current plans; substantial canopy pruning will be required	Retain
740	<i>Gleditsia triacanthos</i>	Honeylocust	37.2	Fair	Fair	21.1	19.1	22.6	19.6	Yes	Yes	Dead top, heavily pruned	-	-	Remove
741	<i>Chamaecyparis obtusa</i>	Hinoki cypress	19.6	Good	Good	10.8	11.3	13.3	12.8	Yes	Yes	Root cuts on sidewalk side, girdling roots	-	-	Remove
742	<i>Pinus nigra</i>	Austrian black pine	13.7	Good	Good	9.1	7.1	8.6	9.6	Yes	Yes	Candle pruning	-	-	Remove
743	<i>Pinus nigra</i>	Austrian black pine	7.1	Good	Good	0.3	5.3	8.8	6.3	Yes	No	Candle pruning	-	-	Remove



Table of Trees
 Parcels: 345100-0230, 345100-0234, 345100-0235
 Seattle, WA 98146

Arborist: KH AS
 Table Prepared: 07.31.2020

Tree ID	Scientific Name	Common Name	DSH (inches)	Health Condition	Structural Condition	N	E	S	W	On-site	Regulated per KC	Notes	Proposed Tree Protection (feet) per Sheet A0.02	Tree Protection Notes	Proposed Action
744	<i>Malus domestica</i>	Apple	14.2	Good	Fair	14.1	14.1	14.1	14.1	Yes	Yes		-		Remove
745	<i>Acer palmatum</i>	Japanese maple	10.9	Good	Good	19.0	16.0	8.5	14.5	Yes	No	Old wounds, decay on south side	-		Remove
746	<i>Magnolia x soulangiana</i>	Saucer magnolia	11.0	Good	Good	5.5	14.5	15.5	14.5	Yes	No	Not tagged, no access, phototropic south	-		Remove
A	<i>Pyrus spp.</i>	Pear	13.8	Good	Fair	14.1	8.1	14.1	17.1	No	Yes	Wound at 4 feet, old trunks removed	5.0	Feasible to retain per current plans; hardy tree species	Retain
B	<i>Malus domestica</i>	Apple	15.8	Good	Fair	11.7	9.7	13.2	11.7	No	Yes	ROW, not on survey, codominant at base	-		Remove
C	<i>Ilex aquifolium</i>	English holly	7.0	Good	Good	10.8	10.9	11.0	11.1	No	No	ROW, not on survey	-		Remove
D	<i>Pseudotsuga menziesii</i>	Douglas-fir	25.0	Good	Good	1.0	1.0	1.0	23.0	No	Yes	23.5 feet from fence, no overhang	-	Not shown on plans, impacts unlikely	Retain
E	<i>Prunus serrulata</i>	Flowering cherry	10.0	Good	Fair	0.4	0.4	0.4	15.9	No	No	Not on survey, barely overhangs fence, heavy ivy	-	Not shown on plans, impacts unlikely	Retain
F	<i>Populus trichocarpa</i>	Black cottonwood	20.0	Good	Good	0.8	0.8	0.8	21.3	No	Yes	Ivy, overhangs site	24.0		Retain
G	<i>Populus trichocarpa</i>	Black cottonwood	24.0	Good	Good	1.0	1.0	1.0	18.5	No	Yes	Ivy, overhangs site	25.0		Retain
H	<i>Salix matsudana 'Tortuosa'</i>	Corkscrew willow	15.0	Good	Good	0.6	14.6	0.6	0.6	No	Yes		-	Not shown on plans, impacts unlikely	Retain

On-Site Trees Regulated per King County	
On-Site Trees	14
On-Site Retain	4
On-Site Remove	10

Off-Site Trees Regulated per King County	
Off-Site Trees	6
Off-Site Retain	5
Off-Site Remove	1

ALT/NSPS LAND TITLE SURVEY

SURVEY INFORMATION:

HORIZONTAL DATUM: NAD 83 (91)
 BASIS OF BEARINGS: NORTH 01°25'30" EAST, AS MEASURED BETWEEN MONUMENTS 3433 AND 3114.
 VERTICAL DATUM: NAVD 88
 VERTICAL BENCHMARK: WEST MONUMENT 3433, BEING A FOUND CONC. MON. IN CASE W/ 7" BRASS DISK & "X" DOWN 0.70" AT 16TH AVE SW & SW 112TH ST. ELEV. = 407.97 AS FEET

DATE OF SURVEY: A FIELD TRAVEL USING A TOPCON PL/OT1000 TOTAL STATION, AND A TOPCON FOUNDATION DATA COLLECTOR WITH MAGNET SOFTWARE WAS PERFORMED. ESTABLISHING THE ABOVE VERTICAL AND HORIZONTAL RELATIONSHIPS BETWEEN THE MONUMENTS, PROPERTY LINES AND IMPROVEMENTS. THE RESULTING DATA MEETS OR EXCEEDS THE STANDARDS FOR LAND BOUNDARY SURVEYS AS SET FORTH IN WAC 332-100-030.

PROCEDURE / NARRATIVE: A FIELD TRAVEL USING A TOPCON PL/OT1000 TOTAL STATION, AND A TOPCON FOUNDATION DATA COLLECTOR WITH MAGNET SOFTWARE WAS PERFORMED. ESTABLISHING THE ABOVE VERTICAL AND HORIZONTAL RELATIONSHIPS BETWEEN THE MONUMENTS, PROPERTY LINES AND IMPROVEMENTS. THE RESULTING DATA MEETS OR EXCEEDS THE STANDARDS FOR LAND BOUNDARY SURVEYS AS SET FORTH IN WAC 332-100-030.

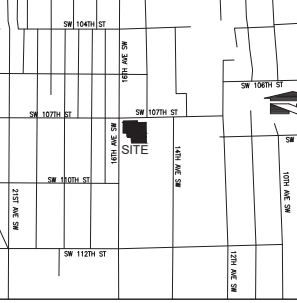
GROSS LAND AREA: 903,918.57 (2,088 AC.)
 SURVEY NOTES:
 1. ALL MEASUREMENTS ARE IN U.S. SURVEY FEET.
 2. THERE WAS NO EVIDENCE OF RECORD BOUNDARY MONUMENTS, NO BUILDING CONSTRUCTION, OR BUILDING ADDITIONS WERE OBSERVED ON SITE IN THE PROCESS OF CONSTRUCTING THE RECORD.
 3. THERE WERE NO OBSERVED OR DELINEATED METALS BY APPROPRIATE AUTHORITIES.
 4. NO ZONING REPORT HAS BEEN PROVIDED TO SHOW ALTA ITEMS (6(a) & 6(b)).

REFERENCES:
 (R1) KCRLA No. BL414-0007, REC. NO. 2014055090003

LEGEND

- NOTE: NOT ALL SYMBOLS MAY APPEAR ON THE MAP
- SURVEY MONUMENT (AS NOTED)
 - SECTION CORNER (AS NOTED)
 - SET REBAR/SP (AS NOTED)
 - FOUND REBAR/SP (AS NOTED)
 - SET 2"x2" W/4" TACK LINE STAKE
 - MAG/WISHER OR LADY/TACK (AS NOTED)
 - LUMINAIRE (LUM)
 - YARD LIGHT
 - ORNAMENTAL LIGHT
 - TRAFFIC SIGNAL LIGHTS
 - POWER POLE
 - JUNCTION BOX (AS NOTED)
 - TELEPHONE MANHOLE
 - CATCH BASIN (CB)
 - SYSTEM MANHOLE (SMH)
 - SANITARY SYSTEM MANHOLE (SSMH)
 - SLENDER VENT MANHOLE (SVMH)
 - GAS METER
 - WATER METER
 - GAS VALVE
 - WATER VALVE (WV)
 - UNDERGROUND
 - FEE REBAR(TYP) / CONNECTION(S)
 - FOUND REBAR(TYP) / CONNECTION(S)
 - WATER METER
 - BLOW-OFF / ARMED CONTROL WELL
 - SON
 - IRRIGATION SPRINKLER
 - DIRECTIONAL ARROW
 - HOOK
 - CHAIN LINK FENCE
 - WOOD FENCE
 - VIGNETTE FENCE
 - SALT FENCE
 - METAL/IRON FENCE
 - GUARDED RAIL/CABLE FENCE
 - WATER LINE
 - GAS LINE
 - STEAM LINE
 - TELEPHONE LINE (OH) OR (UG)
 - POWER LINE (OH) OR (UG)
 - STORM LINE
 - SLOCH LINE
 - ROCKERY
 - KEYSTONE WALL
 - DISCONTINUOUS TREE
 - CONFEROUS TREE
 - TREE DRIPLINE
 - CONCRETE
 - GRAVEL/SAND (AS NOTED)
 - ASPHALT
 - BUILDING LINE

TITLE REPORT FOR TAX ACCOUNT:
 3451000230-0000-0000
 LEGAL DESCRIPTION:
 (PER FIRST AMERICAN TITLE INSURANCE COMPANY, PROFORMA NS-988275-WA1, UNDATED)
 A PORTION OF TRACT 17 AND THE NORTH HALF OF TRACT 24, HOOD AND CARP'S FIRST ADDITION TO WEST SEATTLE, ACCORDING TO THE PLAT RECORDED IN VOLUME 6 OF PLATS, PAGE 3, KING COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:
 BEGINNING AT A POINT ON THE CENTERLINE OF THE SOUTHWEST 10TH STREET WHICH LIES SOUTH 12°25'00" WEST 221.04 FEET AND NORTH 89°42'00" EAST 42.02 FEET FROM THE INTERSECTION OF THE CENTERLINES OF SOUTHWEST 10TH ST. AND 16TH AVENUE SOUTHWEST;
 THENCE NORTH 89°42'00" EAST 144.08 FEET;
 THENCE SOUTH 23°57'00" EAST 109.31 FEET;
 THENCE SOUTH 89°42'00" WEST 89.61 FEET;
 THENCE NORTH 12°25'00" EAST 51.61 FEET;
 THENCE SOUTH 89°42'00" WEST 58.68 FEET TO THE EAST MARGIN OF 16TH AVENUE SOUTHWEST;
 THENCE NORTH 12°25'00" EAST ALONG SAID MARGIN 68.66 FEET TO THE POINT OF BEGINNING OF THIS DESCRIPTION.



VICINITY MAP SEATTLE, WASHINGTON

Tree Solutions Inc.
 Arborist: Katie Hogan, Andrea Starbird
 206-528-4670

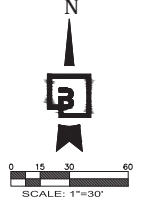
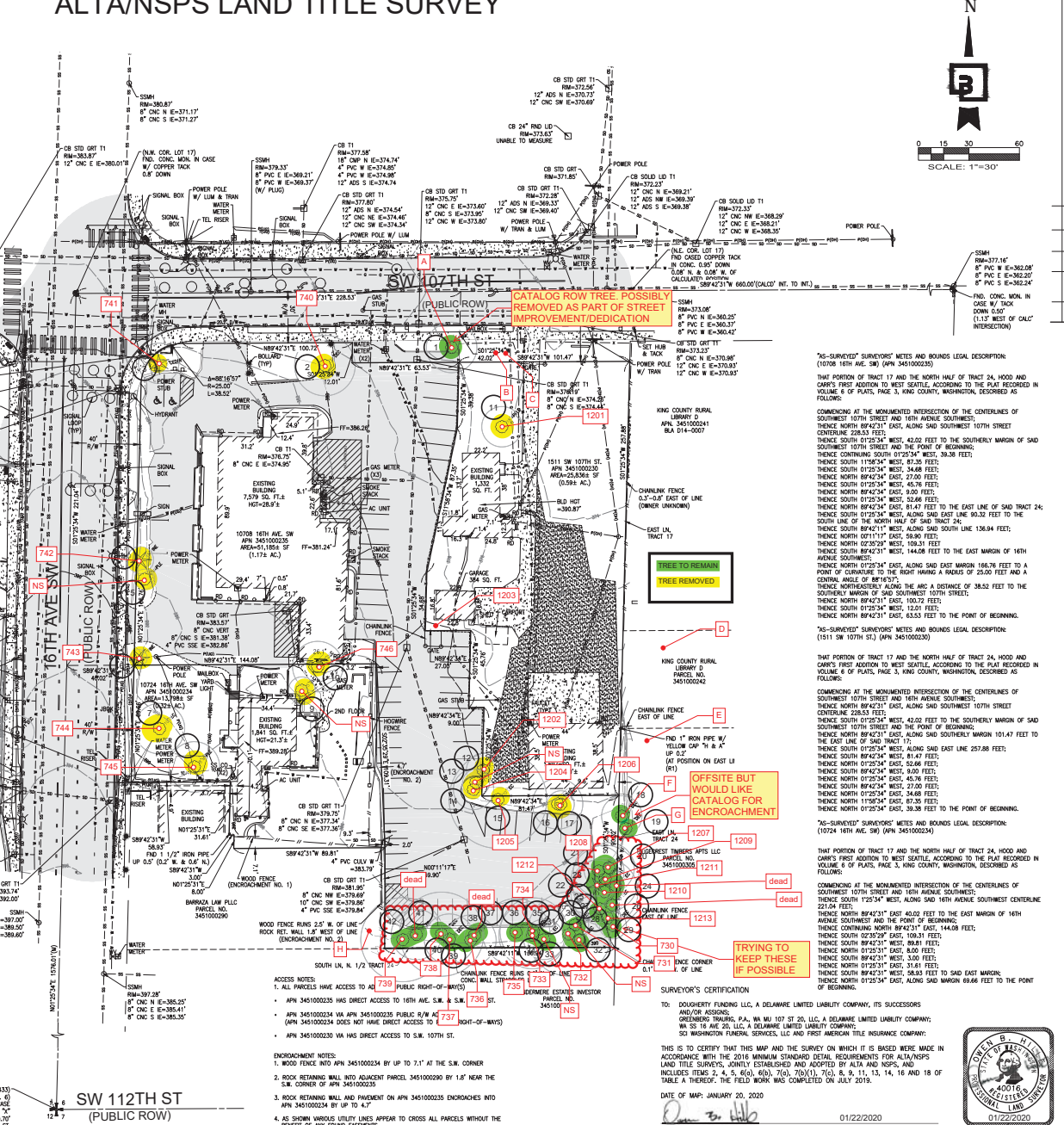
Tree Inventory
 The tree inventory took place on June 17, 2020 and included all trees 6-inches diameter or greater on the site. We also assessed trees with overhanging canopies. Tree clips used on the survey do not denote canopy drip lines. Tree line measurements and other tree specifics are listed in the tree table produced by Tree Solutions Inc. and should be added to this drawing prior to any design relating to tree protection.

Below significant size: NS
 Not on survey: ●

DESCRIBED AS FOLLOWS:
 BEGINNING AT A POINT ON THE EAST MARGIN OF 16TH AVENUE SOUTHWEST WHICH LIES SOUTH 12°25'00" WEST 221.04 FEET AND NORTH 89°42'00" EAST 42.02 FEET FROM THE INTERSECTION OF THE CENTERLINES OF SOUTHWEST 10TH ST. AND 16TH AVENUE SOUTHWEST;
 THENCE NORTH 89°42'00" EAST 144.08 FEET;
 THENCE SOUTH 23°57'00" EAST 109.31 FEET;
 THENCE SOUTH 89°42'00" WEST 89.61 FEET;
 THENCE NORTH 12°25'00" EAST 51.61 FEET;
 THENCE SOUTH 89°42'00" WEST 58.68 FEET TO THE EAST MARGIN OF 16TH AVENUE SOUTHWEST;
 THENCE NORTH 12°25'00" EAST ALONG SAID MARGIN 68.66 FEET TO THE POINT OF BEGINNING OF THIS DESCRIPTION.

PARCEL B:
 THAT PORTIONS OF TRACT 17 AND THE NORTH HALF OF TRACT 24, HOOD AND CARP'S FIRST ADDITION TO WEST SEATTLE, ACCORDING TO THE PLAT RECORDED IN VOLUME 6 OF PLATS, PAGE 3, KING COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:
 BEGINNING AT A POINT ON THE EAST MARGIN OF 16TH AVENUE SOUTHWEST WHICH LIES SOUTH 12°25'00" WEST 221.04 FEET AND NORTH 89°42'00" EAST 42.02 FEET FROM THE INTERSECTION OF THE CENTERLINES OF SOUTHWEST 10TH ST. AND 16TH AVENUE SOUTHWEST;
 THENCE NORTH 89°42'00" EAST 144.08 FEET;
 THENCE SOUTH 23°57'00" EAST 109.31 FEET;
 THENCE SOUTH 89°42'00" WEST 89.61 FEET;
 THENCE NORTH 12°25'00" EAST 51.61 FEET;
 THENCE SOUTH 89°42'00" WEST 58.68 FEET TO THE EAST MARGIN OF 16TH AVENUE SOUTHWEST;
 THENCE NORTH 12°25'00" EAST ALONG SAID MARGIN 68.66 FEET TO THE POINT OF BEGINNING OF THIS DESCRIPTION.

SPECIAL EXCEPTIONS:
 (PER FIRST AMERICAN TITLE INSURANCE COMPANY, COMMENT NO. NS-18443-WA1, DATED APRIL 26, 2019 AT 08:00 AM)
 ITEMS 1-12 NOT SURVEY RELATED
 13. SIDE SEWER EASEMENT, INCLUDING TRENCHES AND PROVISIONS CONTAINED THEREIN:
 LOCATION ALONG THE LINE AS CONSTRUCTED
 WIDTH 4 FEET
 RECORDING NO. 4729868
 (IF WAC, AS-CONSTRUCTED, NOT PLATTABLE)
 14. RIGHT TO MAKE NECESSARY SLOPES FOR CUTS OR FILLS UPON SAID PREMISES FOR 16TH AVENUE SOUTHWEST AS GRANTED BY DEED RECORDED SEPTEMBER 28, 1980 UNDER RECORDING NO. 5206484.
 (SLOPES NOT PLATTABLE)
 15. RIGHT TO MAKE NECESSARY SLOPES FOR CUTS OR FILLS UPON SAID PREMISES FOR SOUTHWEST 10TH STREET AS GRANTED BY DEED RECORDED MARCH 26, 1971 UNDER RECORDING NO. 710306087.
 (SLOPES NOT PLATTABLE)
 16. RIGHT TO MAKE NECESSARY SLOPES FOR CUTS OR FILLS UPON SAID PREMISES FOR 16TH AVENUE SOUTHWEST AND SOUTHWEST 10TH STREET AS GRANTED BY DEED RECORDED MAY 25, 1973 UNDER RECORDING NO. 730261021.
 (SLOPES NOT PLATTABLE)
 17. EASEMENT, INCLUDING TRENCHES AND PROVISIONS CONTAINED THEREIN:
 RECORDING INFORMATION: 741120030
 FOR: ZONING
 AFFECTS: AS DESCRIBED THEREIN
 (IF WAC, AS-CONSTRUCTED, NOT PLATTABLE)
 18. EASEMENT, INCLUDING TRENCHES AND PROVISIONS CONTAINED THEREIN:
 RECORDING INFORMATION: 2004124001830
 IN FAVOR OF KING COUNTY
 FOR: TRAFFIC CONTROL
 (CHECK WITH THE 2016 MAP CORNER OF SITE)
 19-23 NOT SURVEY RELATED
 NO SURVEY RELATED ITEMS NOTED ON SCHEDULE A, EXCEPTIONS OF RECORD.



THIS: ALT/NSPS LAND TITLE SURVEY
 PTN OF THE NW1/4 & SW1/4, OF THE SW1/4 OF SEC. 6,
 TWP. 23 N., RGE. 4 EAST, W. M.
 KING COUNTY, STATE OF WASHINGTON

FOR: FIVEPOINT CAPITAL MANAGEMENT
 80 S.W. 8TH ST., SUITE 2000
 MIAMI, FL. 33130

Scale: Horizontal, Vertical
 Designed: [Blank]
 Drawn: [Blank]
 Checked: [Blank]
 Approved: [Blank]
 Date: 01/22/2020

Berghausen Consulting Engineers, Inc.
 1025 72nd Avenue South
 Kent, WA 98032
 425.251.6222
 berghausen.com



Job Number: 20898
 Sheet: 1
 Date: 01/22/2020

SW 112TH ST (PUBLIC ROW)
 16TH AVE SW
 SW 10TH ST

DATE OF MAP: JANUARY 20, 2020
 DATE: 01/22/2020
 WASHINGTON REGISTRATION NO. 40016