

**ATTACHMENT V: DRAFT TREE REMOVAL AND
MITIGATION REPORT**

**Lynnwood Link Extension | Northgate Station to
Lynnwood Transit Center
Contract No. RTA/AE 0010-15**

**Lynnwood Link Extension
Tree Removal and Mitigation Report
60% Submittal**

February 21, 2017

Prepared for:



Prepared by:



REVISION HISTORY

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TABLE OF CONTENTS

1.0 TREE REMOVAL AND MITIGATION REPORT 1

1.1 Introduction 1

1.2 Scope of Report..... 2

2.0 TREE REMOVAL AND MITIGATION POLICIES AND QUANTITIES BY JURISDICTION 3

2.1 WSDOT 3

 2.1.1 WSDOT Policy 3

 2.1.2 WSDOT Quantities..... 5

 2.1.3 Resource Conservation Areas 5

2.2 City of Seattle 6

 2.2.1 City of Seattle Regulatory Requirements 6

 2.2.2 City of Seattle Quantities..... 7

2.3 City of Shoreline 7

 2.3.1 City of Shoreline Regulatory Requirements..... 7

 2.3.2 City of Shoreline Quantities..... 9

2.4 City of Mountlake Terrace 9

 2.4.1 City of Mountlake Terrace Regulatory Requirements 9

 2.4.2 City of Mountlake Terrace Quantities 10

2.5 City of Lynnwood 10

 2.5.1 City of Lynnwood Regulatory Requirements 10

 2.5.2 City of Lynnwood Quantities 11

3.0 SUMMARY OF FINDINGS 12

3.1 Summary of Tree Removal and Replacement Quantities 12

4.0 WORKS CITED..... 13

APPENDICES

APPENDIX A: JURISDICTIONAL CODES AND POLICIES REFERENCED RELATING TO TREE PROTECTION, REMOVAL, AND MITIGATION

APPENDIX B: LYNNWOOD LINK EXTENSION TREE INVENTORY

APPENDIX C: SOUND TRANSIT LYNNWOOD LINK EXTENSION TREE ASSESSMENT SUMMARY REPORT (UFS)

TABLES

Table 1: Estimated Tree Removal and Replacement Quantities within WSDOT ROW.....	5
Table 2: Estimated Tree Removal and Replacement Quantities in the City of Seattle.....	7
Table 3: Estimated Tree Removal and Replacement Quantities in the City of Shoreline.....	9
Table 4: Estimated Tree Removal and Replacement Quantities in the City of Mountlake Terrace	10
Table 5: City of Lynnwood Tree Unit Ratios.....	11
Table 6: Estimated Tree Removals and Replacement Quantities in the City of Lynnwood.....	11
Table 7: Estimated Total Tree Removal and Replacement Quantities for LLE Project	12

1.0 TREE REMOVAL AND MITIGATION REPORT

This report provides an updated estimate of tree removal and anticipated mitigation resulting from the Lynnwood Link Extension (LLE) of Sound Transit's light rail system. The report is a continuation of the work performed during Preliminary Engineering by Swift Company (Swift 2016). This version of the report incorporates updates to the tree inventory and the design of the Contract L200 segment of the track extension. Currently, the HNTB|Jacobs Trusted Design Partners (HNTB|Jacobs) team is approaching the 60% level for the Contract L200 design. Discussion of the Contract L300 section in this report is based on the LLE Preliminary Engineering and will be updated as 60% design for Contract L300 is available.

1.1 Introduction

When the 8-1/2 miles of above-ground light rail track is constructed for the Lynnwood Link Extension, many trees will need to be removed from the WSDOT right-of-way for Interstate 5, and in the City of Seattle, the City of Shoreline, the City of Mountlake Terrace, and the City of Lynnwood. All five jurisdictions have regulations regarding tree removal, and each has their own requirements for the replacement of trees removed in the course of construction. The HNTB|Jacobs team has developed this report to provide a summary of tree removal and anticipated mitigation in each of the five jurisdictions. A detailed list of the Codes referenced is included in Appendix A.

The number of trees estimated to be removed is based upon an extensive field survey of trees undertaken by Urban Forestry Services, Inc. (UFS) during Preliminary Engineering, along with an advancement of this survey by Natural Systems Design, Inc. (NSD) in Final Design efforts. Refer to Appendix C, UFS "Sound Transit Lynnwood Link Extension Tree Assessment Summary Report" (March, 2016), for a full summary of extents of trees surveyed, definition of risk categories, and other information associated with recommendations for the removal or retention of trees that has laid a foundation for this report. Over 8,000 trees have been catalogued as part of this field survey by UFS and NSD. Information gathered for each tree includes species, height, DBH, defects and condition along with other data. This information may be used in determining the risk factor of each tree as well as for mitigation calculations.

There are two primary categories of trees that will be removed for this project:

1. 'Remove, within preliminary clearing and grading' = Trees that are within clearing and grading limits of the project; or trees that will be affected by clearing and grading. This includes trees located within the path of the trackway as well as trees located in areas where associated clearing and grading will take place such as sites for construction access, staging, or ancillary project structures. If a tree is nearby to clearing and grading activities, how the impact of construction may affect the long-term health of the tree (for example, root damage, removal of buffering trees, etc.) plays a role in determining the risk level of a tree and whether it will need to be removed.

2. 'Remove, risk to operations' = Trees whose location is near enough to the trackway or associated project structures that the level of risk of the tree exceeds Sound Transit's risk tolerance. The visual assessment performed by UFS and NSD during the field survey combined with the distance of the tree to the target and forest stand type (e.g. individual trees or groups) provides a level of risk. The level of risk indicates the potential of the tree to impact safety and dependability of the light rail operations. For instance, a large branch fall from a nearby tree could impact operations during a storm event.

1.2 Scope of Report

Tree removal numbers are based upon the track alignment and related construction impacts as delineated in the LLE plans as of February 2, 2017 for Contract L200 and at the Preliminary Engineering phase for Contract L300. For each jurisdiction, this report provides estimated removal quantities and replacement mitigation quantities with the understanding that these quantities are still in flux. Quantities will need to be updated as Final Design progresses, and construction staging and access areas are determined.

This report does not provide impact or mitigation analysis specific to Resource Conservation Areas (previously categorized as Beautifications Areas or Landscape Areas). Mitigation of these properties is based on aesthetic and environmental valuation (see RCA section) which has a different analysis process and set of criteria. This report also does not include impact or mitigation analysis for Priority Habitat areas that have been identified by the Washington Department of Fish and Wildlife. Appropriate tree mitigation is being addressed under separate efforts.

This report does include removal numbers for trees located in critical areas or buffers, and outlines tree replacement mitigation related to incursions and impacts to these areas. Tree removal and replacement quantities in critical areas were not separated, but it should be noted that additional mitigation may be required if negotiations with the AHJs require that quantities be separate.

In the municipal jurisdictions, the Development Codes do not address removal of trees on public or private land by anyone other than the owner of the land. Since the construction of the guideway will involve a process of full and partial property takes, and access rights (without property acquisition), coupled with the anticipated need to remove trees identified as posing a risk to operations from properties outside of the clearing and grading limits, there is no clear direction in the Codes on how to address this type of large scale mitigation effort. To establish a baseline for our calculations, we have used the Code language from each jurisdiction that most closely addresses mitigation which is typically the requirement for replacing trees on private land undergoing development. It is currently unclear how, or if, the jurisdictions may amend these general requirements for this particular project. Efforts are currently being made to discuss this topic with the municipal jurisdictions so that the final version of this report can provide more accurate mitigation quantities.

Although this report provides tree removal and corresponding tree replacement numbers, it is beyond the scope of this study to determine where the mitigation trees may be planted or who will maintain the trees. Finally, all calculations for tree mitigation are based on local regulations as of January 20, 2017. Mitigation requirements may change over time and any final tree mitigation plans will need to comply with current jurisdictional requirements.

2.0 TREE REMOVAL AND MITIGATION POLICIES AND QUANTITIES BY JURISDICTION

The LLE project extends through five jurisdictions:

1. WSDOT,
2. City of Seattle,
3. City of Shoreline,
4. City of Mountlake Terrace, and
5. City of Lynnwood.

Specific tree removal numbers and mitigation requirements are provided below organized by jurisdiction.

2.1 WSDOT

Approximately 80% of the Lynnwood Link Extension corridor tree impacts are expected to be within the WSDOT Interstate 5 right-of-way. WSDOT has a defined method for calculating mitigation for trees removed for construction projects. They approach tree replacement mitigation in a manner closely aligned with land restoration practices, which replace a lost mature plant with more plants of a small size. This approach is outlined in the WSDOT Roadside Manual (M 25-30 WSDOT).

2.1.1 WSDOT Policy

The Roadside Manual states that WSDOT policy is based on preserving mature roadside vegetation and soils to the greatest extent feasible, removing vegetation only for highway purposes. The Roadside Manual stipulates that where a project (or entity) disturbs the roadside, the project (or entity) is responsible for restoring the disturbed area to the ecosystem appropriate to the location and the applicable roadside zone (M 3110.03 WSDOT).

To minimize loss of tree cover, vegetation replacement ratios apply as follows:

- Category 3 vegetation (small trees less than 4" DBH) = a replacement ratio of 1:1, using a mix of trees and shrubs to match the character of the trees removed, is acceptable. Category 3 vegetation has not been quantified for this report. It is assumed that the opportunity to replace this vegetation category can occur within the restoration plantings already proposed with this project.

- Category 2 vegetation (moderate-sized conifer and late-successional species trees, between 4 - 30" DBH) = the replacement value is a ratio of (one) 1-gallon replacement tree for each (one) inch of tree trunk DBH removed. Note that this requirement does not require mitigation for early successional tree species that are typically short-lived, specifically alder and cottonwood.
- Category 1 vegetation (mature, old-growth, large specimen, or heritage trees greater than 30" DBH), a higher replacement ratio than that of Level 2 vegetation may be required as determined by the WSDOT Project Landscape Architect. For calculations at this stage, HNTB|Jacobs assumes a ratio of (three) 1-gallon replacement trees for each (one) inch of tree trunk DBH removed.

While the standard required mitigation is to plant a 1-gallon tree for every inch of tree caliper (DBH) removed, WSDOT does make allowances for planting fewer, larger-sized trees as a way to reduce the land area required for tree replacement. For example, the requirements could be modified to plant a 2-gallon tree for every 2 inches of tree caliper removed (identified as 2:1). This reduction is capped at a 4:1 replacement ratio. This report assumes that 2-gallon trees will be planted in all WSDOT areas.

WSDOT preference is that tree canopy loss is mitigated within the area disturbed by the project. If this is not achievable, the next options for location of mitigation plantings are: within a WSDOT Resource Conservation Area; within the WSDOT ROW in areas outside of the disturbed limits but within the same highway corridor; or within WSDOT ROW on another highway within the same region.

A Plant Establishment Agreement for a minimum of three years of maintenance is required for any mitigation efforts on WSDOT property, per Chapter 2 of the Roadside Policy Manual. Chapter 2 also outlines restoration principles regarding landforms, vegetation, and structures to be used as appropriate to the project.

2.1.2 WSDOT Quantities

Table 1: Estimated Tree Removal and Replacement Quantities within WSDOT ROW

	Removal (No. of trees)	Removal (DBH)	Replacement Required (number of 2-gallon trees)
Tree 4-30" DBH (Category 2 vegetation) (3)	4,066	46,580	23,290
Tree >30" DBH (Category 1 vegetation) (4)	41	1,541	4,623
Total, excluding early successional trees (1) (2)	4,107	48,121	27,913

Notes:

(1) Tree removal estimates are based on values provided by HNTB|Jacobs as of 2/2/2017.

(2) In accordance with WSDOT policy, early successional tree species are not included in the tree counts above, unless they are greater than 30" DBH. Early successional species include red alder and black cottonwood.

(3) For Category 2 vegetation (trees 4"-30" DBH), the replacement value is (1) 2-gal. replacement tree for every 2 DBH removed.

(4) For Category 1 vegetation (trees >30" DBH) WSDOT will provide the exact replacement ratio after further study. For now, HNTB|Jacobs assumes a ratio of (3) 2-gal. replacement trees per inch of DBH removed.

2.1.3 Resource Conservation Areas

Resource Conservation Areas (RCAs) are defined as property acquired for the 'preservation of valuable adjacent scenic lands' to highway ROWs (Revised Code of Washington (RCW) 47.40.010 and United States Code (USC) 752.2). These properties were purchased with Federal funds and the Federal Highway Administration (FHWA) provides oversight. It is both FHWA and WSDOT policy that impacts must be avoided in these areas. If impacts are unavoidable, mitigation plans must be approved by both FHWA and WSDOT.

Mitigation for RCAs must be an 'equal value exchange' and FHWA typically requires the transfer of equivalent (or better) property to account for the impacts to these protected areas. Performance values that must be addressed in selecting properties for mitigation plans include: buffering the highway and ROW from adjacent land use or integrating the highway into the surrounding native landscape; enhancing views to or from the highway; and no net loss in size and vegetation to the impacted areas. Additionally, the proposed parcel must be adjacent to the WSDOT ROW. If the parcel is not equivalent, higher mitigation ratios may be required, per WSDOT requirements. Impact and mitigation calculations for the RCAs are being developed by others, and they are not included in this report.

2.2 City of Seattle

2.2.1 City of Seattle Regulatory Requirements

Tree protection regulations in the City of Seattle vary depending on the type of land use (Seattle, 2011). On previously developed properties, the City of Seattle does not allow any exceptional trees (a tree of exceptional size or of historic or ecological importance) to be removed and only 3 trees greater than 6" DBH may be removed in any one-year period.

For properties undergoing development, each exceptional tree (as determined by Director's Rule 16-2008 and/or the Department of Construction and Inspections (DCI) Director) and each tree over 24" DBH removed in association with development in all zones shall be replaced by one or more new trees (per City of Seattle Municipal Code 25.11.090), the size and species of which shall be determined by the DCI Director. Note that the definition of exceptional trees includes trees of 12" DBH or greater that form a grove of at least eight trees with continuous canopy. The tree replacement required shall be designed to result, upon maturity, in a canopy cover that is at least equal to the canopy cover prior to tree removal. Preference shall be given to on-site replacement. When on-site replacement cannot be achieved, or is not appropriate as determined by the DCI Director, preference for off-site replacement shall be on public property.

For trees located in the City of Seattle right-of-way, the City of Seattle has its own set of requirements under Ordinance 124166. 'The City of Seattle's policy is to retain and preserve street trees whenever possible.' Street tree removal shall not be permitted unless determined by the Director. 'Removed street trees shall be replaced with a species of tree from the approved tree list or with a tree approved by the Director and the replanting shall be consistent with the standards in the Street Tree Manual if site conditions allow.' For trees within the SDOT ROW replacement estimates have been calculated using a ratio of 1 tree planted for every tree of 6-24" DBH removed, and 2 trees planted for every tree >24" DBH removed.

For this project, it is assumed that replacement of trees removed from private properties in Seattle is evaluated on a case-by-case basis that considers zoning, the size of the tree, species, and other factors based on the LLE project being an Essential Public Facility. Therefore, replacement values for trees removed from private properties in Seattle have not been included in this report.

2.2.2 City of Seattle Quantities

Table 2: Estimated Tree Removal and Replacement Quantities in the City of Seattle

	Removal (number of trees)	Replacement Required (number of trees)
SDOT, tree 6-24" DBH (2)	66	66
SDOT, tree >24" DBH (3)	1	2
Private property, tree 6-24" DBH (4)	94	<i>Not calculated</i>
Private property, tree >24" DBH (4)	18	<i>Not calculated</i>
Total (1) (4) (5)	67	68

Notes:

- (1) Tree removal estimates are based on values provided by HNTB|Jacobs as of 2/2/2017.
- (2) Replacement tree numbers for Seattle have been estimated using a ratio of 1 tree planted for every tree 6-24" DBH removed.
- (3) Replacement tree numbers for Seattle have been estimated using a ratio of 2 trees planted for every tree >24" DBH removed.
- (4) Tree removal quantities in private properties are not included in the removal and replacement totals.
- (5) The City of Seattle may require additional replacement from impacts to private properties.

2.3 City of Shoreline

The City of Shoreline is a Tree City USA as designated by the National Arbor Day Foundation (Shoreline, 2014). The City of Shoreline has completed an Urban Tree Canopy (UTC) Assessment (2011), providing guidance regarding areas of the city that provide the best opportunities for increasing the urban tree canopy. Following the UTC Assessment, the City of Shoreline developed an Urban Forest Strategic Plan (2014) that outlines strategies for increasing the urban canopy. These include partnering with other stewardship programs, formalizing a city tree team, and identifying available planting space.

2.3.1 City of Shoreline Regulatory Requirements

The City of Shoreline aims to replace trees removed during site development in order to achieve a goal of no net loss of tree cover throughout the city over time (20.50.290 - Ord. 398 § 1, 2006; Ord. 238 Ch. V § 5(A), 2000). The City of Shoreline defines a significant tree as any conifer over 8" DBH and any deciduous tree over 12" DBH. Any significant tree proposed for removal shall be replaced using the following method:

1. One existing significant tree of 8" DBH for conifers or 12" DBH for all others equals one new tree (8-11" DBH for conifers, 12-15" DBH for deciduous).
2. Each additional 3" DBH equals one additional new tree, up to three trees per significant tree removed (12-15" DBH conifers and 16-18" DBH deciduous trees replaced at 2:1 ratio; >15" DBH conifers and >18" deciduous trees replaced at 3:1 ratio).

3. Minimum size requirements for replacement trees under this provision: Evergreens shall be at least 6' in height, deciduous trees shall be at least 1.5" DBH.
4. Replacement trees required for the Lynnwood Link Extension project shall be native conifer and deciduous trees proportional to the number and type of trees removed for construction.
5. Tree replacement where tree removal is necessary on adjoining properties to meet requirements in SMC or as a part of the development shall be at the same ratios as above with a minimum tree size of eight feet in height. Any tree for which replacement is required in connection with the construction of a light rail system/facility, regardless of its location, may be replaced on the project site.

In addition to tree replacement, a performance bond may be required for tree replacement and site restoration permits to ensure that approved tree mitigation occur and are successful. A maintenance bond shall be required after the installation of required site improvements and prior to the issuance of a certificate of occupancy or finalization of permit and following required landscape installation or tree replacement. The maintenance bond and associated agreement shall be in place to ensure adequate maintenance and protection of retained trees and site improvements. The maintenance bond shall be for an amount not to exceed the estimated cost of maintenance and protection measures for a minimum of 36 months or as determined by the Director.

Trees which have been designated as landmark trees by the City of Shoreline because they are 30 inches or larger in diameter or particularly impressive or unusual due to species, size, shape, age, historical significance and/or are an outstanding row or group of trees, have become a landmark to the City of Shoreline, or are considered specimens of their species shall not be removed unless the applicant meets the specific exception requirements stated in the code. The City of Shoreline allows trees planted for other development requirements to be counted toward tree mitigation numbers. This report assumes that landmark trees removed will be replaced at a 3:1 ratio.

2.3.2 City of Shoreline Quantities

Table 3: Estimated Tree Removal and Replacement Quantities in the City of Shoreline

	Removal (number of trees)	Required Replacement (number of trees)
Coniferous tree 8-11" DBH (2)	53	53
Coniferous tree 12-15" DBH (3)	70	140
Coniferous tree >15" DBH (4)	209	627
Deciduous tree 12-15" DBH (5)	65	65
Deciduous tree 16-18" DBH (6)	35	70
Deciduous tree >18" DBH (7)	33	99
Total (1)	465	1,054

Notes:

- (1) Tree removal estimates are based on values provided by HNTB|Jacobs as of 2/2/2017.
- (2) Conifers must be replaced at a ratio of 1:1 for trees 8-11" DBH.
- (3) Conifers must be replaced at a ratio of 2:1 for trees 12-15" DBH.
- (4) Conifers must be replaced at a ratio of 3:1 for trees >15" DBH.
- (5) Deciduous trees must be replaced at a ratio of 1:1 for trees 12-15" DBH.
- (6) Deciduous trees must be replaced at a ratio of 2:1 for trees 16-18" DBH.
- (7) Deciduous trees must be replaced at a ratio of 3:1 for trees >18" DBH.

2.4 City of Mountlake Terrace

The City of Mountlake Terrace categorizes light rail facilities as an Essential Public Facility and states that, to the greatest extent possible, existing significant trees (that do not constitute a safety hazard) shall be retained on site. Significant vegetation shall not be removed, damaged, or disturbed in any way, irrespective of requirements in other sections of their municipal code, except as directed by the City of Mountlake Terrace or other governmental agency with jurisdiction. Despite this directive, their tree protection code notes that it applies only to undeveloped parcels larger than 9,000 square feet (15.05.270).

2.4.1 City of Mountlake Terrace Regulatory Requirements

The City of Mountlake Terrace defines a significant tree as any tree with a size greater than 6" DBH or others that, by reason of size, age, or species, are determined by the City of Mountlake Terrace to be unique. The City of Mountlake Terrace requires that for every site with more than 10 significant trees, at least 20% of such trees be retained. If significant trees are removed that have not been approved by the City of Mountlake Terrace for removal, replacement trees shall be replanted on the property from which they were removed as follows: Replacement trees shall be of any approved species, mutually agreed upon by the applicant and staff, at least three inches in diameter measured six inches above grade for deciduous trees, and a minimum of 12 feet in height for evergreen trees. The number of replacement trees is determined by size, general health, previous damage, danger of falling, and proximity to existing or proposed structures and/or utility services of the tree removed. The final obligations for

tree protection and replacement will be listed by the Community and Economic Development Director within the issued grading permit.

2.4.2 City of Mountlake Terrace Quantities

Table 4: Estimated Tree Removal and Replacement Quantities in the City of Mountlake Terrace

	Removals (number of trees)	Required Replacement (number of trees)
Non-Significant		
Tree <6" DBH	24	0
Significant		
Tree >=6" DBH (2)	196	392
Total (1) (3)	196	392

Notes:

- (1) Tree removal estimates are based on values provided by HNTB | Jacobs as of 2/2/2017.
- (2) Tree replacement has been estimated using a ratio of 2 trees for every significant tree (>=6" DBH) removed.
- (3) Non-significant trees are not included in the total quantities

2.5 City of Lynnwood

The City of Lynnwood is a Tree City USA, but does not appear to have a current urban forestry management plan.

2.5.1 City of Lynnwood Regulatory Requirements

The City of Lynnwood requires mitigation for each significant tree (>6-inch DBH) removed, but does not require mitigation for the following tree species: black locust, cottonwood, native alder, native willow, Lombardy poplar. The City of Lynnwood requires replacement of significant trees based on the diameter of the significant tree(s) removed. The number of trees to be replaced is determined using the following method:

1. Count the number of significant trees to be removed;
2. Measure the D.B.H. of those significant trees. The diameter of the trees shall be verified by the city;
3. Average the D.B.H. of those trees;
4. Multiply the number of significant trees removed by the number of tree units per the table below to determine the number of trees to be replaced. This number shall be identified as the total tree replacement number.

Table 5: City of Lynnwood Tree Unit Ratios

Tree Diameter (DBH)	Tree Units
6-inch --- 10-inch	1
10.1-inch --- 18-inch	2
18.1-inch --- 36-inch	3
>36-inch	4

In addition to the above tree replacement requirement for significant trees, the City of Lynnwood may also require one replacement tree be planted for every 10 non-significant trees removed. The City of Lynnwood allows trees planted for other development requirements to be counted toward tree mitigations numbers or accepts payment into a tree replacement fund instead of replanting trees.

2.5.2 City of Lynnwood Quantities

Table 6: Estimated Tree Removals and Replacement Quantities in the City of Lynnwood

	Removals (number of trees)	Required Replacement (number of trees)
Non-Significant		
Tree <6" DBH and excluding early successional trees (1) (5) (2)	52	0
Significant		
Trees 6" – 10" DBH and excluding early successional trees (1) (5) (2) (3)	190	190
Trees 10.1" – 18" DBH and excluding early successional trees (1) (5) (2) (3)	68	136
Tree 18.1" – 36" DBH and excluding early successional trees (1) (5) (2) (3)	16	48
Tree >36" DBH and excluding early successional trees (1) (5) (2) (3)	1	4
Total (1) (4)	275	378

Notes:

- (1) Tree removal estimates are based on values provided by HNTB|Jacobs as of 2/2/2017.
- (2) Tree replacement has been estimated using tree units based on the values shown in Table 5.
- (3) Tree replacement is based upon average DBH of significant trees removed.
- (4) Non-significant trees are not included in the total quantities
- (5) Does not include "non-significant trees" (red alder, cottonwood, native willow, Lombardy poplar, black locust) per LMC 17.15.080.B.

3.0 SUMMARY OF FINDINGS

The field survey completed by UFS and advanced by NSD surveyed and assessed approximately over 8,020 trees, 5,070 of which are indicated to be removed and require mitigation. This includes trees that are within the clearing and grading limits, will be adversely affected by construction, and/or will pose a threat to rail construction and/or operations. This number does not include WSDOT Category 3 vegetation (small trees less than 4" DBH) because it is assumed that the opportunity to replace this vegetation can occur within the restoration plantings already proposed with this project. Replacement values for trees located on private property within the City of Seattle were also not quantified for this report. Overall, trees on WSDOT property account for approximately 80% of estimated tree removals, the City of Seattle-1%, the City of Shoreline-9%, the City of Mountlake Terrace-4%, and the City of Lynnwood-5%.

Strategies for protecting and retaining other mature trees that surround the light rail line rely on planning for and enforcing the installation of robust tree protection measures during construction, as well as the use of sensitive construction methods. A separate long-term tree management plan can provide information on monitoring, assessing, and removing hazard trees; as well as the process for retaining large mature trees in the vicinity of the light rail line, while reducing risks to safe operation.

3.1 Summary of Tree Removal and Replacement Quantities

Table 7: Estimated Total Tree Removal and Replacement Quantities for LLE Project

	Removal (number of trees) (2)	Required Replacement (number of trees)	Replacement Provided in LLE Project Limits (number of trees)
WSDOT	4,067	27,913 (2 gal.)	14,024 (2 gal.)
City of Seattle (1)	67	68	1972
City of Shoreline	465	1,054	7,528
City of Mountlake Terrace	196	392	1,317
City of Lynnwood	275	378	912
Total	5,070	29,805	25,753

Notes:

- (1) Does not include removal or replacement quantities in private properties.
- (2) Non-significant trees are not included in the total quantities

Tree removal and mitigation (tree replacement) quantities have been calculated using the criteria from each of the jurisdictions as of January 20, 2017 Design at this stage is still advancing, which means tree impacts and required mitigation will continue to change. It is recommended that tree removal avoidance and minimization efforts continue throughout the design effort, particularly for ancillary project areas (e.g. access and staging locations and stormwater facilities). Refinements are anticipated, particularly in Contract L300 as design advances. The results shown in Table 7 indicate that additional tree mitigation areas will be needed outside of the LLE Project limits, or “off-site”. Negotiations with all of the AHJs are

underway and are anticipated to achieve concurrence prior to the 90% submittal stage. These negotiations will be a key element in determining how much required “off-site” mitigation area will be needed and where they will be located.

4.0 WORKS CITED

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DPD Tip 242: Tree Protection Regulation in Seattle. May, 2011.

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Shoreline, WA Urban Tree Canopy Assessment. AMEC Earth & Environmental. 2011.

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Swift, Barbara, Theresa Neylon, and Andrew McConnico. *Tree Mitigation: Final Memo*. Memorandum. Seattle: Swift, May 2016. Print.

APPENDIX A: JURISDICTIONAL CODES AND POLICIES REFERENCED RELATING TO TREE PROTECTION, REMOVAL, AND MITIGATION

Sound Transit

Design Criteria Manual, Revision 4 (March, 2016)

WSDOT

Roadside Policy Manual, M 3110.03, WSDOT (August, 2015)

Roadside Manual, M 25-30, WSDOT (February, 2016)

<http://www.wsdot.wa.gov/Publications/Manuals/M25-30.htm>

Revised Code of Washington 47.40.010

<http://apps.leg.wa.gov/RCW/default.aspx?cite=47.40.010>

United States Code 752.2 (December, 1991)

<http://www.fhwa.dot.gov/legsregs/directives/fapg/cfr0752.htm>

City of Seattle

Tree Protection - SMC 25.11

https://www.municode.com/library/wa/seattle/codes/municipal_code?nodeId=TIT25ENPRHIPR_CH25.11TRPR

City of Seattle Ordinance 124166 (April, 2013)

http://clerk.seattle.gov/~legislativeItems/Ordinances/Ord_124166.pdf

Regulations for Environmentally Critical Areas - Trees and Vegetation – SMC 25.09.320

https://www.municode.com/library/wa/seattle/codes/municipal_code?nodeId=TIT25ENPRHIPR_CH25.09RENCRAR_25.09.320TRVE

Director's Rule 16-2008: Designation of Exceptional Trees (April, 2009)

<http://www.seattle.gov/dpd/codes/dr/DR2008-16x.pdf>

City of Shoreline

General Development Standards – Purpose – SMC 20.50.290

<http://www.codepublishing.com/WA/Shoreline/#!/Shoreline20/Shoreline2050.html>

General Development Standards - Development Standards for Clearing Activities SMC 20.50.350

<http://www.codepublishing.com/WA/Shoreline/#!/Shoreline20/Shoreline2050.html#20.50.350>

Ordinance No. 640 (Amends Chapter 20.50 of Shoreline Municipal Code)

<http://www.shorelinewa.gov/home/showdocument?id=11687>

City of Mountlake Terrace

Environment – Regulation of Removal of Trees – Title 15.05.270

<http://www.codepublishing.com/WA/MountlakeTerrace/#!/MountlakeTerrace15/MountlakeTerrace1505.html#15.05.270>

Zoning – Title 19, Chapter 19.130 Landscape Development and Site Buffering

<http://www.codepublishing.com/WA/MountlakeTerrace/#!/MountlakeTerrace19/MountlakeTerrace19130.html#19.130.150>

City of Lynnwood

Tree regulations – Title 17.15

<http://www.codepublishing.com/wa/lynnwood/html/lynnwood17/Lynnwood1715.html>

APPENDIX B: LYNNWOOD LINK EXTENSION TREE INVENTORY

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1	1st ave ne	douglas fir	17	35	20	1	-122.32854531000	47.71066628110	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
2	1st ave ne	pine,lodgepole	10	0	0	3	-122.32886016700	47.70584329170	Pine	WSDOT	0	King	ROW	10.0		
3	1st ave ne	pine,lodgepole	6	0	0	1	-122.32910543600	47.70598930730	Pine	WSDOT	0	King	ROW	6.0		
4	1st ave ne	pine,lodgepole	6	15	15	1	-122.32909115400	47.70598828110	Pine	WSDOT	0	King	ROW	6.0		
5	1st ave ne	pine,lodgepole	10	0	0	1	-122.32881619000	47.70587517940	Pine	WSDOT	0	King	ROW	10.0	M	
6	1st ave ne	pine,lodgepole	10	0	0	1	-122.32875944000	47.70595990540	Pine	WSDOT	0	King	ROW	10.0	Y	L200
7	1st ave ne	pine,lodgepole	8	0	0	1	-122.32879693400	47.70601075490	Pine	WSDOT	0	King	ROW	8.0	Y	L200
8	1st ave ne	pine,lodgepole	8	0	0	1	-122.32877837300	47.70608686370	Pine	WSDOT	0	King	ROW	8.0	Y	L200
9	1st ave ne	pine,lodgepole	8	0	0	1	-122.32886978300	47.70608455900	Pine	WSDOT	0	King	ROW	8.0	Y	L200
10	1st ave ne	willow spp	6	0	0	9	-122.32903879100	47.70611476690	Willow	WSDOT	0	King	ROW	6.0		
11	1st ave ne	pine,lodgepole	6	0	0	1	-122.32905427500	47.70632777620	Pine	WSDOT	0	King	ROW	6.0		
12	1st ave ne	willow spp	8	0	0	5	-122.32884887200	47.70623885620	Willow	WSDOT	0	King	ROW	8.0	Y	L200
13	1st ave ne	pine,lodgepole	6	0	0	1	-122.32878386900	47.70646841080	Pine	WSDOT	0	King	ROW	6.0	Y	L200
14	1st ave ne	willow spp	4	0	0	9	-122.32898732100	47.70641268030	Willow	WSDOT	0	King	ROW	4.0	M	
15	1st ave ne	pine,lodgepole	4	0	0	0	-122.32895389800	47.70650319170	Pine	WSDOT	0	King	ROW	4.0	Y	L200
16	1st ave ne	pine,lodgepole	4	0	0	1	-122.32891071000	47.70648897690	Pine	WSDOT	0	King	ROW	4.0	Y	L200
17	1st ave ne	douglas fir	4	0	0	1	-122.32900504100	47.70698170460	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
18	1st ave ne	cottonwood,black	8	0	0	1	-122.32907152900	47.70702224550	Cottonwood	WSDOT	0	King	ROW	8.0	Y	L200
19	1st ave ne	cottonwood,black	8	0	0	1	-122.32906151500	47.70705572250	Cottonwood	WSDOT	0	King	ROW	8.0	Y	L200
20	1st ave ne	cottonwood,black	6	0	0	1	-122.32911702700	47.70707722420	Cottonwood	WSDOT	0	King	ROW	6.0	Y	L200
21	1st ave ne	cottonwood,black	4	0	0	1	-122.32910624100	47.70717925490	Cottonwood	WSDOT	0	King	ROW	4.0	Y	L200
22	1st ave ne	pine,scots	6	0	0	1	-122.32839063000	47.70729979350	Pine	SEATTLE	0	King	2926049025	6.0		
23	1st ave ne	pine,scots	5	0	0	1	-122.32841913200	47.70733646980	Pine	SEATTLE	0	King	2926049025	5.0		
24	1st ave ne	douglas fir	5	0	0	1	-122.32926281200	47.70759171360	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
25	1st ave ne	cottonwood,black	7	0	0	3	-122.32904437800	47.70760429360	Cottonwood	WSDOT	0	King	ROW	7.0	Y	L200
26	1st ave ne	douglas fir	4	0	0	1	-122.32933037800	47.70838601020	Douglas Fir	WSDOT	0	King	ROW	4.0		
27	1st ave ne	douglas fir	4	0	0	1	-122.32931113700	47.70820065190	Douglas Fir	WSDOT	0	King	ROW	4.0		
28	1st ave ne	douglas fir	4	1	1	1	-122.32929958700	47.70846051550	Douglas Fir	WSDOT	0	King	ROW	4.0		
29	1st ave ne	aspen,quaking	8	0	0	1	-122.32909953500	47.70818526180	Other - Deciduous	WSDOT	0	King	ROW	8.0	Y	L200
30	1st ave ne	aspen,quaking	8	0	0	1	-122.32912814500	47.70822564210	Other - Deciduous	WSDOT	0	King	ROW	8.0	Y	L200
31	1st ave ne	maple,bigleaf	4	0	0	1	-122.32922148500	47.70881510260	Maple	WSDOT	0	King	ROW	4.0	Y	L200
32	1st ave ne	maple,bigleaf	6	15	15	1	-122.32921575600	47.70896953360	Maple	WSDOT	0	King	ROW	6.0	Y	L200
33	1st ave ne	douglas fir	6	0	0	1	-122.32926956600	47.70894743500	Douglas Fir	WSDOT	0	King	ROW	6.0		
34	1st ave ne	madrone,pacific	4	0	0	3	-122.32927808800	47.70886333160	Madrone	WSDOT	0	King	ROW	4.0		
35	1st ave ne	locust,black	4	0	0	3	-122.32932268700	47.70887054600	Other - Deciduous	WSDOT	0	King	ROW	4.0		
36	1st ave ne	locust,black	4	0	0	3	-122.32931531000	47.70885833980	Other - Deciduous	WSDOT	0	King	ROW	4.0		
37	1st ave ne	locust,black	4	0	0	3	-122.32934573600	47.70882542440	Other - Deciduous	WSDOT	0	King	ROW	4.0		
38	1st ave ne	locust,black	4	0	0	3	-122.32936356500	47.70882967220	Other - Deciduous	WSDOT	0	King	ROW	4.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
39	1st ave ne	douglas fir	6	0	0	1	-122.32929386300	47.70840779380	Douglas Fir	WSDOT	0	King	ROW	6.0		
40	1st ave ne	douglas fir	4	0	0	1	-122.32932449000	47.70824156160	Douglas Fir	WSDOT	0	King	ROW	4.0		
41	1st ave ne	douglas fir	4	0	0	1	-122.32906591900	47.70929297300	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
42	1st ave ne	douglas fir	4	0	0	1	-122.32904896600	47.70934101830	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
43	1st ave ne	maple,bigleaf	4	0	0	1	-122.32903972000	47.70939067900	Maple	WSDOT	0	King	ROW	4.0	Y	L200
44	1st ave ne	douglas fir	4	0	0	1	-122.32907118300	47.70951006190	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
45	1st ave ne	douglas fir	4	0	0	1	-122.32899778700	47.70951012440	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
46	1st ave ne	douglas fir	4	0	0	1	-122.32899715900	47.70972000110	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
47	1st ave ne	douglas fir	4	0	0	1	-122.32900660300	47.70981625450	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
48	1st ave ne	pine,austrian	10	0	0	1	-122.32887578000	47.70986120480	Pine	WSDOT	0	King	ROW	10.0	Y	L200
49	1st ave ne	pine,lodgepole	12	0	0	2	-122.32881516900	47.70998089510	Pine	WSDOT	0	King	ROW	12.0	Y	L200
50	1st ave ne	pine,lodgepole	12	0	0	1	-122.32887408800	47.71003416590	Pine	WSDOT	0	King	ROW	12.0	Y	L200
51	1st ave ne	pine,lodgepole	12	0	0	1	-122.32880987300	47.71002870290	Pine	WSDOT	0	King	ROW	12.0	Y	L200
52	1st ave ne	pine,lodgepole	12	0	0	2	-122.32877961900	47.71009034930	Pine	SEATTLE	0	King	ROW	12.0	Y	L200
53	1st ave ne	cottonwood,black	14	0	0	1	-122.32887598100	47.71009989400	Cottonwood	WSDOT	0	King	ROW	14.0	Y	L200
54	1st ave ne	pine,lodgepole	10	0	0	1	-122.32877603500	47.71019758230	Pine	SEATTLE	0	King	ROW	10.0	Y	L200
55	1st ave ne	mapl,rd red snset	12	0	0	4	-122.32841999100	47.71104868170	Maple	WSDOT	0	King	ROW	12.0	Y	L200
56	1st ave ne	douglas fir	14	0	0	1	-122.32791041600	47.71182918570	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
57	1st ave ne	douglas fir	12	0	0	1	-122.32786449800	47.71185777970	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
58	1st ave ne	douglas fir	14	0	0	1	-122.32775802200	47.71193248760	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
59	1st ave ne	douglas fir	10	0	0	1	-122.32777876200	47.71196687210	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
60	1st ave ne	douglas fir	12	0	0	1	-122.32772513100	47.71197912780	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
61	1st ave ne	douglas fir	16	0	0	1	-122.32773991000	47.71201225720	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
62	1st ave ne	douglas fir	14	0	0	1	-122.32764197500	47.71210937020	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
63	1st ave ne	douglas fir	14	0	0	1	-122.32757161700	47.71214940260	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
64	1st ave ne	douglas fir	26	0	0	1	-122.32757798000	47.71218528710	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
65	1st ave ne	douglas fir	6	0	0	1	-122.32819202700	47.71185679350	Douglas Fir	WSDOT	0	King	ROW	6.0	N	L200
66	1st pl ne	douglas fir	10	0	0	1	-122.32814147400	47.71189025230	Douglas Fir	WSDOT	0	King	ROW	10.0	N	L200
67	1st pl ne	douglas fir	11	0	0	1	-122.32794642900	47.71211528760	Douglas Fir	WSDOT	0	King	ROW	11.0	N	L200
68	1st ave ne	douglas fir	11	0	0	1	-122.32792106900	47.71216155650	Douglas Fir	WSDOT	0	King	ROW	11.0	N	L200
69	1st pl ne	douglas fir	8	0	0	1	-122.32786805600	47.71222079850	Douglas Fir	WSDOT	0	King	ROW	8.0	N	L200
70	1st ave ne	douglas fir	11	0	0	1	-122.32782141600	47.71231598520	Douglas Fir	WSDOT	0	King	ROW	11.0	N	L200
71	1st ave ne	maple,bigleaf	5	0	0	5	-122.32776613600	47.71234283070	Maple	WSDOT	0	King	ROW	5.0	N	L200
72	1st ave ne	douglas fir	10	0	0	1	-122.32773536100	47.71238646900	Douglas Fir	WSDOT	0	King	ROW	10.0	N	L200
73	1st ave ne	madrone,pacific	4	0	0	1	-122.32765898200	47.71246853520	Madrone	WSDOT	0	King	ROW	4.0	N	L200
74	1st ave ne	fir,white	6	0	0	1	-122.32753496300	47.71264294830	Fir	WSDOT	0	King	ROW	6.0	N	L200
75	ne 115th st	willow spp	4	0	0	3	-122.32753995000	47.71232057580	Willow	WSDOT	0	King	ROW	4.0	Y	L200
76	ne 115th st	pine,scots	14	0	0	1	-122.32734035600	47.71234120510	Pine	WSDOT	0	King	ROW	14.0	Y	L200
77	1st ave ne	willow spp	6	0	0	8	-122.32749198800	47.71236984320	Willow	WSDOT	0	King	ROW	6.0	Y	L200
78	ne 115th st	willow spp	8	0	0	2	-122.32751395600	47.71233012030	Willow	WSDOT	0	King	ROW	8.0	Y	L200
79	ne 115th st	maple,bigleaf	14	0	0	1	-122.32741190700	47.71234882540	Maple	WSDOT	0	King	ROW	14.0	Y	L200
80	1st ave ne	willow spp	5	0	0	1	-122.32749127600	47.71239147000	Willow	WSDOT	0	King	ROW	5.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
81	1st ave ne	willow spp	6	0	0	1	-122.32747673000	47.71239616400	Willow	WSDOT	0	King	ROW	6.0	Y	L200
82	1st ave ne	fir,white	5	0	0	1	-122.32744466100	47.71239478240	Fir	WSDOT	0	King	ROW	5.0	Y	L200
83	1st ave ne	douglas fir	26	0	0	1	-122.32739860600	47.71240493700	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
84	1st ave ne	madrone,pacific	22	0	0	2	-122.32764454000	47.71247683080	Madrone	WSDOT	0	King	ROW	22.0	N	L200
85	1st ave ne	maple,bigleaf	4	0	0	4	-122.32748874700	47.71266621590	Maple	WSDOT	0	King	ROW	4.0	N	L200
86	1st ave ne	fir,white	6	0	0	1	-122.32743727900	47.71276757660	Fir	WSDOT	0	King	ROW	6.0	N	L200
87	1st ave ne	douglas fir	4	0	0	1	-122.32743907800	47.71286286150	Douglas Fir	WSDOT	0	King	ROW	4.0	N	L200
88	1st ave ne	douglas fir	4	0	0	1	-122.32730657600	47.71301770130	Douglas Fir	WSDOT	0	King	ROW	4.0	N	L200
89	1st ave ne	douglas fir	14	0	0	1	-122.32739223900	47.71246735940	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
90	1st ave ne	douglas fir	16	0	0	1	-122.32731501000	47.71237669100	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
91	ne 115th st	douglas fir	14	0	0	1	-122.32733465300	47.71237335970	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
92	ne 115th st	douglas fir	14	0	0	1	-122.32732755400	47.71238852290	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
93	ne 115th st	douglas fir	8	0	0	1	-122.32730521200	47.71240668260	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
94	ne 115th st	douglas fir	10	0	0	1	-122.32731589100	47.71241759610	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
95	ne 115th st	douglas fir	11	0	0	1	-122.32729639700	47.71242203290	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
96	ne 115th st	douglas fir	12	0	0	1	-122.32723864000	47.71251444490	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
97	ne 115th st	douglas fir	12	0	0	1	-122.32728651400	47.71243749620	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
98	ne 115th st	douglas fir	12	0	0	1	-122.32725518900	47.71247937830	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
99	ne 115th st	douglas fir	11	0	0	1	-122.32730569600	47.71243533500	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
100	ne 115th st	douglas fir	11	0	0	1	-122.32723266100	47.71252869290	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
101	1st ave ne	douglas fir	14	0	0	1	-122.32732299800	47.71249892430	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
102	1st ave ne	douglas fir	14	0	0	1	-122.32730799500	47.71253747810	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
103	1st ave ne	douglas fir	20	0	0	1	-122.32724103200	47.71258198900	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
104	1st ave ne	douglas fir	14	0	0	1	-122.32727603800	47.71264395020	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
105	1st ave ne	cedar,port orford	10	0	0	1	-122.32721667400	47.71263465970	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
106	1st ave ne	cedar,port orford	12	0	0	1	-122.32716165200	47.71267050830	Cedar	WSDOT	0	King	ROW	12.0	Y	L200
107	1st ave ne	cedar,port orford	10	0	0	1	-122.32717608000	47.71270815030	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
108	1st ave ne	douglas fir	26	0	0	1	-122.32702314400	47.71282245240	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
109	1st ave ne	fir,white	10	0	0	1	-122.32698551300	47.71287173990	Fir	WSDOT	0	King	ROW	10.0	Y	L200
110	1st ave ne	douglas fir	10	0	0	1	-122.32697506400	47.71288844030	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
111	1st pl ne	madrone,pacific	19	15	25	2	-122.32716495200	47.71317324430	Madrone	WSDOT	0	King	ROW	19.0	N	L200
112	1st ave ne	madrone,pacific	12	0	0	1	-122.32682138700	47.71327574710	Madrone	WSDOT	0	King	ROW	12.0	Y	L200
113	1st pl ne	douglas fir	6	0	0	1	-122.32683124200	47.71329363260	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
114	1st ave ne	douglas fir	12	0	0	1	-122.32675618300	47.71332884300	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
115	ne 116th st	douglas fir	11	0	0	1	-122.32673282500	47.71324514400	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
116	1st ave ne	douglas fir	38	0	0	1	-122.32683842900	47.71303151550	Douglas Fir	WSDOT	0	King	ROW	38.0	Y	L200
117	1st ave ne	cherry	5	0	0	1	-122.32690490500	47.71301012390	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
118	1st ave ne	douglas fir	10	0	0	1	-122.32688401500	47.71299390240	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
119	1st ave ne	douglas fir	14	0	0	1	-122.32689702800	47.71298009400	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
120	1st ave ne	douglas fir	5	0	0	1	-122.32690732900	47.71295840630	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
121	1st ave ne	douglas fir	12	0	0	1	-122.32692377100	47.71294571350	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
122	1st ave ne	douglas fir	8	0	0	1	-122.32693750500	47.71292860750	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
123	1st ave ne	douglas fir	11	0	0	1	-122.32695485400	47.71294530630	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
124	1st ave ne	douglas fir	10	0	0	1	-122.32694652600	47.71291875830	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
125	1st ave ne	douglas fir	12	0	0	1	-122.32695791200	47.71290556490	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
126	3rd ave ne	douglas fir	11	0	0	1	-122.32629048400	47.71407443360	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
127	3rd ave ne	madrone,pacific	6	0	0	4	-122.32639332400	47.71398462360	Madrone	WSDOT	0	King	ROW	6.0	Y	L200
128	3rd ave ne	madrone,pacific	8	0	0	6	-122.32636344200	47.71403247970	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
129	3rd ave ne	madrone,pacific	6	0	0	7	-122.32638642100	47.71401635750	Madrone	WSDOT	0	King	ROW	6.0	Y	L200
130	3rd ave ne	madrone,pacific	13	0	0	2	-122.32626481100	47.71410989840	Madrone	WSDOT	0	King	ROW	13.0	Y	L200
131	3rd ave ne	douglas fir	8	0	0	1	-122.32624350600	47.71415334030	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
132	3rd ave ne	douglas fir	6	0	0	2	-122.32623753100	47.71418231280	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
133	3rd ave ne	douglas fir	6	0	0	1	-122.32624333400	47.71419845040	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
134	3rd ave ne	douglas fir	6	0	0	1	-122.32621339900	47.71428159500	Douglas Fir	SEATTLE	0	King	ROW	6.0	Y	L200
135	3rd ave ne	maple,bigleaf	14	0	0	2	-122.32591761600	47.71447473230	Maple	SEATTLE/PRIVATE	0	King	6411600420	14.0	Y	L200
136	3rd ave ne	locust,black	14	0	0	1	-122.32594459400	47.71447362070	Other - Deciduous	SEATTLE/PRIVATE	0	King	6411600420	14.0	Y	L200
137	3rd ave ne	birch,eur white	11	0	0	2	-122.32595033200	47.71460776180	Birch	SEATTLE/PRIVATE	0	King	6411600420	11.0	Y	L200
139	3rd ave ne	birch,eur white	6	0	0	1	-122.32595695000	47.71458950950	Birch	SEATTLE/PRIVATE	0	King	6411600420	6.0	Y	L200
140	3rd ave ne	cedar,port orford	10	0	0	2	-122.32590640400	47.71470139270	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
141	3rd ave ne	cedar,port orford	11	0	0	1	-122.32593224300	47.71466054260	Cedar	WSDOT	0	King	ROW	11.0	Y	L200
142	3rd ave ne	cedar,port orford	6	0	0	3	-122.32588021600	47.71473009370	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
143	3rd ave ne	cedar,port orford	8	0	0	3	-122.32587162200	47.71474438480	Cedar	WSDOT	0	King	ROW	8.0	Y	L200
144	3rd ave ne	cedar,port orford	10	0	0	5	-122.32585094900	47.71477567290	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
145	3rd ave ne	cedar,port orford	5	0	0	6	-122.32583551500	47.71479593600	Cedar	WSDOT	0	King	ROW	5.0	Y	L200
146	3rd ave ne	cedar,port orford	6	0	0	5	-122.32579485100	47.71480290230	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
147	3rd ave ne	cedar,port orford	8	0	0	3	-122.32576921100	47.71480994540	Cedar	WSDOT	0	King	ROW	8.0	Y	L200
148	3rd ave ne	cedar,port orford	8	0	0	1	-122.32575389200	47.71483026910	Cedar	WSDOT	0	King	ROW	8.0	Y	L200
149	3rd ave ne	cedar,port orford	6	0	0	3	-122.32574056000	47.71485056770	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
150	3rd ave ne	cedar,port orford	6	0	0	1	-122.32571641100	47.71488037640	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
151	3rd ave ne	cedar,port orford	8	0	0	1	-122.32570132400	47.71490874670	Cedar	WSDOT	0	King	ROW	8.0	Y	L200
152	3rd ave ne	cedar,port orford	6	0	0	1	-122.32568608300	47.71493175290	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
153	3rd ave ne	cedar,port orford	10	0	0	1	-122.32565761100	47.71495878350	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
154	3rd ave ne	cedar,port orford	11	0	0	1	-122.32564379100	47.71498194470	Cedar	WSDOT	0	King	ROW	11.0	Y	L200
155	3rd ave ne	cedar,port orford	6	0	0	1	-122.32562847200	47.71500226840	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
156	3rd ave ne	douglas fir	6	0	0	1	-122.32566450700	47.71501689480	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
157	3rd ave ne	douglas fir	26	0	0	1	-122.32558486700	47.71515001150	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
158	3rd ave ne	douglas fir	18	0	0	1	-122.32554145900	47.71516131180	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
159	3rd ave ne	douglas fir	16	0	0	1	-122.32552239600	47.71518973420	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
160	3rd ave ne	cedar,western red	24	0	0	1	-122.32550154000	47.71522488830	Cedar	WSDOT	0	King	ROW	24.0	Y	L200
161	ne 120th st	madrone,pacific	12	0	0	2	-122.32543714100	47.71519755820	Madrone	SEATTLE/PRIVATE	0	King	6411600429	12.0	Y	L200
162	ne 120th st	maple,bigleaf	12	0	0	2	-122.32538769900	47.71531022650	Maple	WSDOT	0	King	ROW	12.0	Y	L200

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163	3rd ave ne	alder,red	12	0	0	1	-122.32479032000	47.71506184360	Alder	SEATTLE/PRIVATE	0	King	6411600450	12.0	N	L200
164	3rd ave ne	douglas fir	24	0	0	1	-122.32478801800	47.71497171470	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600450	24.0	N	L200
165	3rd ave ne	douglas fir	22	0	0	1	-122.32481923500	47.71495118310	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	22.0	Y	L200
166	3rd ave ne	douglas fir	24	65	12	1	-122.32484241300	47.71460083920	Douglas Fir	SEATTLE	0	King	6411600420	24.0		
167	3rd ave ne	douglas fir	22	0	0	1	-122.32476749400	47.71454009030	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600463	22.0	N	L200
168	3rd ave ne	douglas fir	28	0	0	1	-122.32475469400	47.71436741620	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600471	28.0	N	L200
169	n 120th st	douglas fir	12	0	0	1	-122.32495388900	47.71590314050	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
170	n 120th st	douglas fir	6	0	0	2	-122.32500534100	47.71588206800	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
171	n 120th st	douglas fir	26	0	0	1	-122.32514164700	47.71565816210	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
172	n 120th st	douglas fir	8	0	0	1	-122.32522286800	47.71559193570	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
173	n 120th st	douglas fir	32	0	0	1	-122.32526144000	47.71550246840	Douglas Fir	WSDOT	0	King	ROW	32.0	Y	L200
174	ne 120th st	madrone,pacific	12	0	0	2	-122.32471699100	47.71619830980	Madrone	SEATTLE/PRIVATE	0	King	6412100091	12.0	Y	L200
175	ne 120th st	madrone,pacific	14	0	0	1	-122.32469902800	47.71621322440	Madrone	SEATTLE/PRIVATE	0	King	6412100091	14.0	Y	L200
176	5th ave ne	douglas fir	12	0	0	1	-122.32436653000	47.71688373660	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
177		cedar,incense	18	0	0	1	-122.32435705100	47.71683251930	Cedar	SEATTLE/PRIVATE	0	King	6412100080	18.0	Y	L200
178	5th ave ne	madrone,pacific	28	0	0	2	-122.32430528400	47.71685597780	Madrone	SEATTLE/PRIVATE	0	King	6412100080	28.0	Y	L200
179	5th ave ne	douglas fir	14	0	0	1	-122.32446986000	47.71671712750	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
180	5th ave ne	douglas fir	16	0	0	1	-122.32450921700	47.71675580660	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
181	5th ave ne	douglas fir	14	0	0	1	-122.32455426500	47.71654873620	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
182	ne 120th st	douglas fir	18	0	0	1	-122.32465438100	47.71638491910	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
183	ne 120th st	douglas fir	10	0	0	1	-122.32473069500	47.71632943380	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
184	1st ave ne	douglas fir	14	35	20	1	-122.32853616800	47.71070503080	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	14.0	Y	L200
185	1st ave ne	douglas fir	15	55	17	1	-122.32849097500	47.71079646910	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	15.0	Y	L200
186	1st ave ne	douglas fir	13	35	20	1	-122.32847877400	47.71081792630	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
187	1st ave ne	douglas fir	15	40	20	1	-122.32846467800	47.71084207120	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	15.0	Y	L200
188	1st ave ne	douglas fir	8	30	15	1	-122.32845108800	47.71087017850	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	8.0	Y	L200
189	1st ave ne	cherry,japanese	16	25	20	2	-122.32846495600	47.71088599250	Cherry	WSDOT	0	King	ROW	16.0	Y	L200
190	1st ave ne	douglas fir	13	65	20	1	-122.32844206700	47.71089394020	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
191	1st ave ne	douglas fir	13	40	20	1	-122.32841541200	47.71091193280	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
192	1st ave ne	douglas fir	12	40	20	1	-122.32839911200	47.71093339520	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	12.0	Y	L200
193	1st ave ne	douglas fir	17	45	20	1	-122.32839608300	47.71095286540	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
194	1st ave ne	douglas fir	11	35	20	1	-122.32837863300	47.71097157840	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	11.0	Y	L200
195	1st ave ne	pine,scots	16	40	20	1	-122.32835905500	47.71101099760	Pine	SEATTLE/PRIVATE	0	King	6174800000	16.0	Y	L200
196	1st ave ne	douglas fir	14	40	20	1	-122.32832729000	47.71103909220	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	14.0	Y	L200
197	1st ave ne	douglas fir	10	35	20	1	-122.32831546100	47.71106469170	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	10.0	Y	L200
198	1st ave ne	douglas fir	17	45	20	1	-122.32829097200	47.71108706390	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
199	1st ave ne	douglas fir	10	35	20	1	-122.32826506000	47.71110711310	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	10.0	Y	L200
200	1st ave ne	douglas fir	16	45	20	1	-122.32825730700	47.71113620540	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	16.0	Y	L200
201	1st ave ne	douglas fir	12	60	14	1	-122.32822887800	47.71116937230	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	12.0	Y	L200
202	1st ave ne	douglas fir	13	40	20	1	-122.32821981000	47.71119149100	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200

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203	1st ave ne	douglas fir	13	35	20	1	-122.32818951000	47.71121334200	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
204	1st ave ne	douglas fir	11	45	20	1	-122.32818089700	47.71124244560	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
205	1st ave ne	alder,red	12	40	20	1	-122.32820354800	47.71125230960	Alder	WSDOT	0	King	ROW	12.0	Y	L200
206	1st ave ne	douglas fir	14	60	20	1	-122.32814752300	47.71124694220	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	14.0	Y	L200
207	1st ave ne	douglas fir	13	40	20	1	-122.32814458700	47.71126437540	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
208	1st ave ne	douglas fir	10	35	20	1	-122.32812601700	47.71126260470	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	10.0	Y	L200
209	1st ave ne	douglas fir	14	40	20	1	-122.32810438000	47.71131505810	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	14.0	Y	L200
210	1st ave ne	douglas fir	15	70	20	1	-122.32808755600	47.71133969400	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	15.0	Y	L200
211	1st ave ne	douglas fir	15	40	20	1	-122.32806538500	47.71136311430	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	15.0	Y	L200
212	1st ave ne	douglas fir	14	40	20	1	-122.32803169900	47.71139306210	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	14.0	Y	L200
213	1st ave ne	douglas fir	12	40	20	1	-122.32803161000	47.71141342220	Douglas Fir	WSDOT	0	King	6174800000	12.0	Y	L200
214	1st ave ne	douglas fir	17	45	20	1	-122.32800991300	47.71144020710	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
215	1st ave ne	madrone,pacific	12	30	20	1	-122.32806714700	47.71145507660	Madrone	WSDOT	0	King	ROW	12.0	Y	L200
216	1st ave ne	madrone,pacific	11	30	20	1	-122.32808894100	47.71143528390	Madrone	WSDOT	0	King	ROW	11.0	Y	L200
217	1st ave ne	oak spp	12	40	25	1	-122.32796421600	47.71146068660	Oak	SEATTLE/PRIVATE	0	King	6174800000	12.0	Y	L200
218	1st ave ne	cherry,japanese	8	30	20	1	-122.32803043400	47.71149531770	Cherry	WSDOT	0	King	ROW	8.0	Y	L200
219	1st ave ne	cottonwood,black	34	55	30	1	-122.32799182200	47.71154268330	Cottonwood	WSDOT	0	King	ROW	34.0	Y	L200
220	1st ave ne	douglas fir	13	55	20	1	-122.32795541100	47.71155516860	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
221	1st ave ne	douglas fir	14	40	20	1	-122.32795709100	47.71157863790	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
222	1st ave ne	douglas fir	17	60	18	1	-122.32792418000	47.71159391820	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
223	1st ave ne	douglas fir	13	40	20	1	-122.32789645600	47.71160944980	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
224	1st ave ne	aspen,quaking	7	30	15	1	-122.32791053300	47.71162831080	Other - Deciduous	WSDOT	0	King	ROW	7.0	Y	L200
225	1st ave ne	douglas fir	12	35	20	1	-122.32788743400	47.71163476960	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
226	1st ave ne	cottonwood,black	36	65	40	1	-122.32788689500	47.71167575630	Cottonwood	WSDOT	0	King	ROW	36.0	Y	L200
227	1st ave ne	douglas fir	14	40	20	1	-122.32785745500	47.71165806650	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
228	1st ave ne	douglas fir	12	35	20	1	-122.32785160500	47.71167840850	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
229	1st ave ne	douglas fir	16	45	20	1	-122.32782209000	47.71169616590	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
230	1st ave ne	douglas fir	17	45	20	1	-122.32782348000	47.71173284160	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
231	1st ave ne	cedar,western red	19	45	20	2	-122.32778162800	47.71180078040	Cedar	WSDOT	0	King	ROW	19.0	Y	L200
232	1st ave ne	cedar,western red	18	40	25	1	-122.32774903600	47.71183055350	Cedar	WSDOT	0	King	ROW	18.0	Y	L200
233	1st ave ne	cedar,western red	9	30	20	1	-122.32772962500	47.71185338260	Cedar	WSDOT	0	King	ROW	9.0	Y	L200
234	1st ave ne	cedar,western red	8	30	20	1	-122.32769255200	47.71189699100	Cedar	WSDOT	0	King	ROW	8.0	Y	L200
235	1st ave ne	cedar,western red	13	30	20	3	-122.32768114600	47.71188410710	Cedar	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
236	1st ave ne	cedar,western red	7	25	15	1	-122.32767578800	47.71191179420	Cedar	WSDOT	0	King	ROW	7.0	Y	L200
237	1st ave ne	cedar,western red	9	30	15	1	-122.32766509900	47.71190615800	Cedar	SEATTLE/PRIVATE	0	King	6174800000	9.0	Y	L200
238	1st ave ne	cedar,western red	7	25	15	1	-122.32766553300	47.71192125930	Cedar	WSDOT	0	King	ROW	7.0	Y	L200
239	1st ave ne	alder,red	11	30	15	1	-122.32766194300	47.71193374700	Alder	WSDOT	0	King	ROW	11.0	Y	L200
240	1st ave ne	alder,red	28	30	15	3	-122.32764944300	47.71194666180	Alder	WSDOT	0	King	ROW	28.0	Y	L200
241	1st ave ne	oak spp	13	55	20	1	-122.32762586300	47.71193821860	Oak	SEATTLE/PRIVATE	0	King	6174800000	13.0	Y	L200
242	1st ave ne	cedar,western red	7	25	15	1	-122.32762346200	47.71196641400	Cedar	SEATTLE/PRIVATE	0	King	6174800000	7.0	Y	L200

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243	1st ave ne	douglas fir	7	30	15	1	-122.32761098900	47.71197040440	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	7.0	Y	L200
244	1st ave ne	douglas fir	9	35	20	1	-122.32755535900	47.71202756110	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	9.0	Y	L200
245	1st ave ne	douglas fir	9	35	20	1	-122.32753863300	47.71204110970	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	9.0	Y	L200
246	1st ave ne	douglas fir	10	50	20	1	-122.32748711700	47.71205822510	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	10.0	Y	L200
247	1st ave ne	douglas fir	11	40	20	1	-122.32747383000	47.71204067980	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	11.0	Y	L200
248	1st ave ne	douglas fir	12	40	20	1	-122.32746253100	47.71202744530	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	12.0	Y	L200
249	1st ave ne	douglas fir	11	40	20	1	-122.32745636100	47.71206911750	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	11.0	Y	L200
250	1st ave ne	oak,white	10	30	15	1	-122.32754851000	47.71206408480	Oak	SEATTLE/PRIVATE	0	King	6174800000	10.0	Y	L200
251	1st ave ne	cedar,western red	6	25	15	1	-122.32755423500	47.71208000560	Cedar	SEATTLE/PRIVATE	0	King	6174800000	6.0	Y	L200
252	1st ave ne	oak,white	12	35	15	1	-122.32752287600	47.71208841400	Oak	SEATTLE/PRIVATE	0	King	6174800000	12.0	Y	L200
253	1st ave ne	cedar,western red	6	25	15	1	-122.32753389200	47.71210515340	Cedar	SEATTLE/PRIVATE	0	King	6174800000	6.0	Y	L200
254	1st ave ne	oak,red	21	55	30	1	-122.32752311400	47.71211937080	Oak	SEATTLE/PRIVATE	0	King	6174800000	21.0	Y	L200
255	1st ave ne	douglas fir	17	50	20	1	-122.32745654400	47.71211683100	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
256	1st ave ne	oak spp	15	40	20	1	-122.32745628600	47.71215727060	Oak	SEATTLE/PRIVATE	0	King	6174800000	15.0	Y	L200
257	1st ave ne	douglas fir	17	45	20	1	-122.32761018500	47.71198818750	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	17.0	Y	L200
258	1st ave ne	cedar,western red	11	30	20	1	-122.32760550700	47.71200868690	Cedar	SEATTLE/PRIVATE	0	King	6174800000	11.0	Y	L200
259	1st ave ne	douglas fir	16	45	20	1	-122.32758257400	47.71202452450	Douglas Fir	SEATTLE/PRIVATE	0	King	6174800000	16.0	Y	L200
260	1st ave ne	cedar,western red	10	35	20	1	-122.32759061200	47.71203817950	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
261	1st ave ne	cedar,western red	6	30	15	1	-122.32758018800	47.71206018360	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
262	3rd ave ne	maple,hedge	17	40	20	1	-122.32593694200	47.71398628820	Maple	SEATTLE	0	King	ROW	17.0		
263	3rd ave ne	maple,hedge	11	30	20	1	-122.32586079300	47.71398368220	Maple	SEATTLE	0	King	ROW	11.0		
264	3rd ave ne	douglas fir	43	70	25	1	-122.32551708600	47.71464964530	Douglas Fir	SEATTLE	0	King	6411600420	43.0		
265	3rd ave ne	douglas fir	28	50	25	1	-122.32554956200	47.71501839920	Douglas Fir	SEATTLE	0	King	6411600420	28.0	Y	L200
266	3rd ave ne	douglas fir	30	60	25	1	-122.32538776700	47.71511751990	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	30.0	Y	L200
267	3rd ave ne	douglas fir	32	65	25	1	-122.32533874300	47.71509119580	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	32.0	N	L200
268	3rd ave ne	douglas fir	28	55	25	1	-122.32504697700	47.71512638800	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	28.0	Y	L200
269	3rd ave ne	douglas fir	28	60	25	1	-122.32492770500	47.71508516510	Douglas Fir	SEATTLE	0	King	6411600420	28.0		
270	3rd ave ne	douglas fir	28	60	25	1	-122.32483122600	47.71512127420	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	28.0	Y	L200
271	5th ave ne	spruce,colorado	10	15	10	2	-122.32345509000	47.71995833680	Spruce	SEATTLE/PRIVATE	0	King	6414100021	10.0		L200
272	5th ave ne	cherry,japanese	10	20	20	1	-122.32345714900	47.72005147530	Cherry	SEATTLE/PRIVATE	0	King	6414100021	10.0		
273	5th ave ne	pine,westrn white	26	25	25	1	-122.32343734200	47.72180260590	Pine	SEATTLE/PRIVATE	0	King	6414100740	26.0		
274	5th ave ne	cherry,japanese	11	20	20	1	-122.32343233400	47.72183838380	Cherry	SEATTLE/PRIVATE	0	King	6414100740	11.0		
275	5th ave ne	pine,westrn white	26	15	10	1	-122.32343464600	47.72185909660	Pine	SEATTLE/PRIVATE	0	King	6414100740	26.0		
276	5th ave ne	pine,westrn white	29	20	25	1	-122.32343430900	47.72194671860	Pine	SEATTLE/PRIVATE	0	King	6414100740	29.0		
277	5th ave ne	pine,westrn white	26	15	10	1	-122.32343255700	47.72183078100	Pine	SEATTLE/PRIVATE	0	King	6414100740	26.0		
278	5th ave ne	mapl,rd red snset	12	0	0	7	-122.32385014800	47.72275012140	Maple	WSDOT	0	King	ROW	12.0	Y	L200
279	5th ave ne	douglas fir	8	0	0	1	-122.32391349100	47.72280402070	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
280	5th ave ne	douglas fir	8	0	0	1	-122.32383663900	47.72281217890	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
281	5th ave ne	douglas fir	8	0	0	1	-122.32389277000	47.72287329910	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
282	5th ave ne	douglas fir	5	0	0	1	-122.32383736300	47.72290241480	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
283	5th ave ne	douglas fir	8	0	0	1	-122.32391829700	47.72294540320	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
285	5th ave ne	douglas fir	10	0	0	1	-122.32388597000	47.72300644270	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
286	5th ave ne	douglas fir	6	0	0	1	-122.32393535000	47.72289661890	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
287	5th ave ne	douglas fir	6	0	0	2	-122.32393874900	47.72286502990	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
288	5th ave ne	douglas fir	14	0	0	1	-122.32380864300	47.72330145230	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
289	5th ave ne	douglas fir	14	0	0	1	-122.32376415400	47.72333265890	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
290	5th ave ne	douglas fir	20	0	0	1	-122.32377730000	47.72337211820	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
291	5th ave ne	douglas fir	16	0	0	1	-122.32383006400	47.72339664890	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
292	5th ave ne	douglas fir	18	0	0	1	-122.32378590700	47.72342549870	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
293	5th ave ne	douglas fir	14	0	0	1	-122.32379071500	47.72346741940	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
294	5th ave ne	douglas fir	20	0	0	1	-122.32382136300	47.72351205470	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
295	5th ave ne	douglas fir	8	0	0	1	-122.32389378100	47.72352371880	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
296	5th ave ne	mapl,silver	12	0	0	1	-122.32385376600	47.72355847430	Maple	WSDOT	0	King	ROW	12.0	Y	L200
297	5th ave ne	mapl,silver	11	0	0	1	-122.32378140900	47.72354065350	Maple	WSDOT	0	King	ROW	11.0	Y	L200
298	5th ave ne	douglas fir	12	0	0	1	-122.32381733100	47.72374359200	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
299	5th ave ne	douglas fir	12	0	0	1	-122.32377856600	47.72378823410	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
300	5th ave ne	douglas fir	12	0	0	1	-122.32378058900	47.72383520460	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
301	5th ave ne	douglas fir	22	0	0	1	-122.32378068600	47.72386206550	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
302	5th ave ne	douglas fir	14	0	0	1	-122.32374284200	47.72389228380	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
303	5th ave ne	douglas fir	18	0	0	1	-122.32378485400	47.72391425270	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
304	5th ave ne	douglas fir	20	0	0	1	-122.32373536200	47.72395723390	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
305	5th ave ne	mapl,silver	11	0	0	2	-122.32377281500	47.72405974430	Maple	WSDOT	0	King	ROW	11.0	Y	L200
306	5th ave ne	douglas fir	20	0	0	1	-122.32373005400	47.72409781560	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
307	5th ave ne	mapl,silver	22	0	0	5	-122.32379416400	47.72411469720	Maple	WSDOT	0	King	ROW	22.0	Y	L200
309	i-5 fwy	douglas fir	11	0	0	1	-122.32382733800	47.72423165180	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
310	5th ave ne	douglas fir	20	0	0	1	-122.32373855800	47.72426634030	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
311	5th ave ne	douglas fir	22	0	0	1	-122.32377058100	47.72436280070	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
312	5th ave ne	birch,eur white	10	0	0	2	-122.32369374600	47.72424760520	Birch	WSDOT	0	King	ROW	10.0	Y	L200
313	5th ave ne	douglas fir	6	0	0	1	-122.32382438900	47.72433002760	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
314	5th ave ne	cedar,western red	61	55	25	3	-122.32339800200	47.72438858360	Cedar	SEATTLE	0	King	1787600085	61.0		
315	5th ave ne	cedar,western red	48	35	25	2	-122.32340394000	47.72431644790	Cedar	SEATTLE	0	King	1787600085	48.0		
316	5th ave ne	cedar,western red	23	35	25	1	-122.32340476600	47.72420564840	Cedar	SEATTLE	0	King	1787600085	23.0		
317	5th ave ne	cedar,port orford	22	45	18	1	-122.32340895000	47.72416884590	Cedar	SEATTLE	0	King	1787600085	22.0		
318	5th ave ne	cedar,port orford	22	50	20	1	-122.32341049100	47.72405590330	Cedar	SEATTLE/PRIVATE	0	King	1787600090	22.0		
319	5th ave ne	spruce,colorado	19	30	20	1	-122.32342578800	47.72358928240	Spruce	SEATTLE/PRIVATE	0	King	1787600098	19.0		
320	i-5 fwy	douglas fir	12	35	15	1	-122.32392012200	47.72414607350	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
321	i-5 fwy	douglas fir	14	35	15	1	-122.32393634300	47.72416961090	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
322	i-5 fwy	douglas fir	15	55	16	1	-122.32390078100	47.72423249280	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
323	i-5 fwy	douglas fir	9	35	12	1	-122.32390769200	47.72427733760	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
324	i-5 fwy	douglas fir	12	35	15	1	-122.32394055800	47.72436257800	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
325	i-5 fwy	douglas fir	13	40	15	1	-122.32391491100	47.72452880610	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
326	i-5 fwy	douglas fir	10	35	15	1	-122.32391994500	47.72457451650	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
327	i-5 fwy	douglas fir	17	40	20	1	-122.32389520500	47.72468923060	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
328	i-5 fwy	douglas fir	17	60	19	1	-122.32393868900	47.72474446090	Douglas Fir	WSDOT	0	King	ROW	17.0	M	

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329	i-5 fwy	douglas fir	24	45	25	1	-122.32392681900	47.72483643120	Douglas Fir	WSDOT	0	King	ROW	24.0	M	
330	i-5 fwy	douglas fir	13	45	15	1	-122.32392732000	47.72512103890	Douglas Fir	WSDOT	0	King	ROW	13.0	M	
331	i-5 fwy	douglas fir	11	30	15	3	-122.32391248600	47.72537036580	Douglas Fir	WSDOT	0	King	ROW	11.0	M	
332	i-5 fwy	douglas fir	28	80	25	1	-122.32394918900	47.72678608410	Douglas Fir	WSDOT	0	King	ROW	28.0	M	
333	i-5 fwy	douglas fir	30	75	25	1	-122.32390806900	47.72681032420	Douglas Fir	WSDOT	0	King	ROW	30.0	M	
334	i-5 fwy	douglas fir	18	55	17	1	-122.32389392400	47.72685190700	Douglas Fir	WSDOT	0	King	ROW	18.0	M	
335	i-5 fwy	douglas fir	14	45	15	1	-122.32390406400	47.72687118070	Douglas Fir	WSDOT	0	King	ROW	14.0	M	
336	5th ave ne	cedar,port orford	21	70	15	1	-122.32337553500	47.72458253170	Cedar	SEATTLE	0	King	1787600085	21.0		
338	5th ave ne	cedar,port orford	21	65	16	1	-122.32336686900	47.72491982910	Cedar	SEATTLE	0	King	1787600085	21.0		
339	5th ave ne	cedar,port orford	18	60	16	1	-122.32331983900	47.72492102920	Cedar	SEATTLE	0	King	1787600085	18.0		
340	5th ave ne	douglas fir	30	60	20	1	-122.32335404400	47.72498239570	Douglas Fir	SEATTLE	0	King	2026049004	30.0		
341	5th ave ne	douglas fir	13	25	20	1	-122.32346642900	47.72565098570	Douglas Fir	SEATTLE	0	King	ROW	13.0		
342	5th ave ne	douglas fir	18	25	20	1	-122.32346147100	47.72569255000	Douglas Fir	SEATTLE	0	King	ROW	18.0		
343	5th ave ne	douglas fir	14	25	20	1	-122.32344166200	47.72622415400	Douglas Fir	SEATTLE	0	King	ROW	14.0		
344	5th ave ne	douglas fir	25	55	25	1	-122.32385552300	47.72666292130	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
345	i-5 fwy	douglas fir	25	60	24	1	-122.32393237400	47.72696035970	Douglas Fir	WSDOT	0	King	ROW	25.0	M	
346	i-5 fwy	douglas fir	10	25	20	1	-122.32392371400	47.72697580300	Douglas Fir	WSDOT	0	King	ROW	10.0	M	
347	i-5 fwy	douglas fir	11	25	20	1	-122.32388603100	47.72697357510	Douglas Fir	WSDOT	0	King	ROW	11.0	M	
348	i-5 fwy	douglas fir	19	50	20	1	-122.32386934800	47.72700066970	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
349	i-5 fwy	douglas fir	14	40	20	1	-122.32390365700	47.72707602710	Douglas Fir	WSDOT	0	King	ROW	14.0	M	
350	i-5 fwy	douglas fir	22	50	25	1	-122.32386983100	47.72706025570	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
351	i-5 fwy	douglas fir	30	50	25	2	-122.32384131200	47.72714280250	Douglas Fir	WSDOT	0	King	ROW	30.0	Y	L200
352	i-5 fwy	douglas fir	32	55	25	1	-122.32384576200	47.72719838110	Douglas Fir	WSDOT	0	King	ROW	32.0	Y	L200
353	i-5 fwy	douglas fir	20	50	25	1	-122.32384775000	47.72726229970	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
354	i-5 fwy	douglas fir	58	55	25	3	-122.32382349300	47.72735269480	Douglas Fir	WSDOT	0	King	ROW	58.0	Y	L200
355	i-5 fwy	mapl,silver	28	45	25	1	-122.32382982000	47.72769566170	Maple	WSDOT	0	King	ROW	28.0	Y	L200
356	i-5 fwy	mapl,red	18	30	20	2	-122.32408465600	47.73296389250	Maple	WSDOT	0	King	ROW	18.0		
357	5th ave ne	planetree,london	20	40	30	1	-122.32340238400	47.73437396110	Other - Deciduous	SHORELINE	0	King	ROW	20.0		
358	5th ave ne	planetree,london	22	40	30	1	-122.32340233900	47.73449832790	Other - Deciduous	SHORELINE	0	King	ROW	22.0		
359	5th ave ne	planetree,london	25	50	30	1	-122.32341275400	47.73471468630	Other - Deciduous	SHORELINE	0	King	ROW	25.0		
360	5th ave ne	planetree,london	14	40	25	1	-122.32340866300	47.73479772430	Other - Deciduous	SHORELINE	0	King	ROW	14.0		
361	5th ave ne	planetree,london	13	40	30	1	-122.32342634100	47.73517472320	Other - Deciduous	SHORELINE	0	King	ROW	13.0		
362	5th ave ne	planetree,london	26	45	30	1	-122.32342972500	47.73529260320	Other - Deciduous	SHORELINE	0	King	ROW	26.0		
363		douglas fir	12	0	0	0	-122.32374287400	47.72583620580	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
364		douglas fir	16	0	0	1	-122.32374091000	47.72589565560	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
365	5th ave ne	cherry,eur bird	8	0	0	4	-122.32370794400	47.72693989420	Cherry	WSDOT	0	King	ROW	8.0	Y	L200
366	5th ave ne	cherry,eur bird	4	0	0	3	-122.32370591000	47.72699686920	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
367	5th ave ne	mapl,silver	16	0	0	3	-122.32371119200	47.72787240850	Maple	WSDOT	0	King	ROW	16.0	Y	L200
368	5th ave ne	mapl,silver	16	0	0	3	-122.32372115800	47.72797603470	Maple	WSDOT	0	King	ROW	16.0	Y	L200
369	5th ave ne	mapl,rd armstrong	14	0	0	2	-122.32371299500	47.72822307570	Maple	WSDOT	0	King	ROW	14.0	Y	L200
370	5th ave ne	alder,red	12	0	0	2	-122.32369460500	47.72831292360	Alder	WSDOT	0	King	ROW	12.0	Y	L200
371	5th ave ne	mapl,silver	12	0	0	2	-122.32374432800	47.72834057070	Maple	WSDOT	0	King	ROW	12.0	Y	L200
372	5th ave ne	birch,eur white	10	0	0	1	-122.32365430300	47.72837004510	Birch	WSDOT	0	King	ROW	10.0	Y	L200
373	5th ave ne	mapl,silver	14	0	0	2	-122.32376799800	47.72843458550	Maple	WSDOT	0	King	ROW	14.0	Y	L200
374	5th ave ne	alder,red	11	0	0	1	-122.32377728700	47.72851463930	Alder	WSDOT	0	King	ROW	11.0	Y	L200
375	5th ave ne	alder,red	8	0	0	1	-122.32375014800	47.72854329190	Alder	WSDOT	0	King	ROW	8.0	Y	L200

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376	5th ave ne	alder,red	12	0	0	1	-122.32373576700	47.72852933090	Alder	WSDOT	0	King	ROW	12.0	Y	L200
377	5th ave ne	birch,eur white	10	0	0	1	-122.32368672000	47.72852525520	Birch	WSDOT	0	King	ROW	10.0	Y	L200
378	5th ave ne	birch,eur white	11	0	0	1	-122.32375961800	47.72861442640	Birch	WSDOT	0	King	ROW	11.0	Y	L200
379	5th ave ne	birch,eur white	4	0	0	1	-122.32377033300	47.72867829850	Birch	WSDOT	0	King	ROW	4.0	Y	L200
380	5th ave ne	birch,eur white	16	0	0	1	-122.32368689100	47.72864398510	Birch	WSDOT	0	King	ROW	16.0	Y	L200
381	5th ave ne	alder,red	16	0	0	1	-122.32373800800	47.72868377850	Alder	WSDOT	0	King	ROW	16.0	Y	L200
382	5th ave ne	cedar,western red	10	0	0	2	-122.32364486400	47.72865970790	Cedar	WSDOT	0	King	ROW	10.0	Y	L200
383	5th ave ne	mapl,silver	26	0	0	5	-122.32369176000	47.72872652920	Maple	WSDOT	0	King	ROW	26.0	Y	L200
384	5th ave ne	alder,red	16	0	0	2	-122.32370323300	47.72869097630	Alder	WSDOT	0	King	ROW	16.0	Y	L200
385	5th ave ne	birch,eur white	16	0	0	1	-122.32361260100	47.72899567900	Birch	SEATTLE	0	King	ROW	16.0	Y	L200
386	5th ave ne	alder,red	18	0	0	2	-122.32372279000	47.72905476880	Alder	WSDOT	0	King	ROW	18.0	Y	L200
387	5th ave ne	douglas fir	12	0	0	1	-122.32369797300	47.72897923240	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
388	5th ave ne	birch,eur white	12	0	0	1	-122.32369077800	47.72905408690	Birch	WSDOT	0	King	ROW	12.0	Y	L200
389	5th ave ne	douglas fir	22	0	0	2	-122.32370475500	47.72911609550	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
390	5th ave ne	douglas fir	20	0	0	1	-122.32374303000	47.72916334260	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
391	5th ave ne	alder,red	10	0	0	1	-122.32369942600	47.72924025170	Alder	WSDOT	0	King	ROW	10.0	Y	L200
392	5th ave ne	cedar,western red	14	0	0	1	-122.32363987900	47.72924469030	Cedar	WSDOT	0	King	ROW	14.0	Y	L200
393	5th ave ne	alder,red	12	0	0	1	-122.32371914100	47.72926561470	Alder	WSDOT	0	King	ROW	12.0	Y	L200
394	5th ave ne	douglas fir	16	0	0	1	-122.32374606300	47.72931250280	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
395	5th ave ne	alder,red	16	0	0	2	-122.32369971500	47.72935246060	Alder	WSDOT	0	King	ROW	16.0	Y	L200
396	5th ave ne	douglas fir	18	0	0	1	-122.32375116300	47.72935553240	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
397	5th ave ne	hawthorn spp	4	0	0	1	-122.32364827000	47.72935361510	Other - Deciduous	WSDOT	0	King	ROW	4.0	Y	L200
398	5th ave ne	douglas fir	16	0	0	1	-122.32374606300	47.72958478880	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
399	5th ave ne	douglas fir	18	0	0	1	-122.32369466400	47.72960797840	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
400	5th ave ne	douglas fir	12	0	0	1	-122.32373922000	47.72962541060	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
401	5th ave ne	douglas fir	6	0	0	2	-122.32369815500	47.72977285490	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
402	5th ave ne	douglas fir	16	0	0	1	-122.32373999100	47.72996789150	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
403	5th ave ne	douglas fir	16	0	0	1	-122.32372943400	47.73005915360	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
404	5th ave ne	douglas fir	16	0	0	1	-122.32368362000	47.73025569630	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
405	5th ave ne	douglas fir	18	0	0	1	-122.32368108500	47.73032666930	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
406	5th ave ne	douglas fir	12	0	0	1	-122.32370482000	47.73035720200	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
407	5th ave ne	douglas fir	8	0	0	1	-122.32370168200	47.73046999810	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
408	5th ave ne	alder,red	12	0	0	3	-122.32360029200	47.73060086470	Alder	SEATTLE	0	King	ROW	12.0	Y	L200
409	5th ave ne	alder,red	10	0	0	1	-122.32359712700	47.73064499100	Alder	SEATTLE	0	King	ROW	10.0	Y	L200
410	5th ave ne	alder,red	8	0	0	1	-122.32360520000	47.73066033530	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
411	5th ave ne	alder,red	5	0	0	3	-122.32360055700	47.73067584570	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
412	5th ave ne	alder,red	5	0	0	1	-122.32359625700	47.73070336770	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
413	5th ave ne	alder,red	5	0	0	1	-122.32359850600	47.73069303870	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
414	5th ave ne	alder,red	6	0	0	1	-122.32359675000	47.73072052740	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
415	5th ave ne	alder,red	16	0	0	1	-122.32369402800	47.73081550100	Alder	WSDOT	0	King	ROW	16.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
416	5th ave ne	alder,red	8	0	0	1	-122.32360008100	47.73075796220	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
417	5th ave ne	alder,red	18	0	0	3	-122.32360908900	47.73084190590	Alder	SEATTLE	0	King	ROW	18.0	Y	L200
418	5th ave ne	alder,red	6	0	0	1	-122.32359985100	47.73085508610	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
419	5th ave ne	alder,red	12	0	0	1	-122.32362660300	47.73089226710	Alder	WSDOT	0	King	ROW	12.0	Y	L200
420	5th ave ne	alder,red	8	0	0	9	-122.32360107700	47.73093596320	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
421	5th ave ne	alder,red	8	0	0	3	-122.32360211400	47.73097208480	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
422	5th ave ne	alder,red	6	0	0	4	-122.32360031400	47.73104891630	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
423	5th ave ne	alder,red	12	0	0	2	-122.32369194600	47.73093409300	Alder	WSDOT	0	King	ROW	12.0	Y	L200
424	5th ave ne	alder,red	12	0	0	1	-122.32368427100	47.73098605260	Alder	WSDOT	0	King	ROW	12.0	Y	L200
425	5th ave ne	alder,red	12	0	0	1	-122.32370663700	47.73099132800	Alder	WSDOT	0	King	ROW	12.0	Y	L200
426	5th ave ne	alder,red	14	0	0	1	-122.32370283900	47.73104179670	Alder	WSDOT	0	King	ROW	14.0	Y	L200
427	5th ave ne	alder,red	16	0	0	3	-122.32369687900	47.73109279560	Alder	WSDOT	0	King	ROW	16.0	Y	L200
428	5th ave ne	alder,red	18	0	0	2	-122.32366314600	47.73112830110	Alder	WSDOT	0	King	ROW	18.0	Y	L200
429	5th ave ne	alder,red	16	0	0	1	-122.32360746100	47.73117187760	Alder	SEATTLE	0	King	ROW	16.0	Y	L200
430	5th ave ne	alder,red	11	15	15	1	-122.32370342500	47.73123206640	Alder	WSDOT	0	King	ROW	11.0	Y	L200
431	5th ave ne	alder,red	12	0	0	1	-122.32366157700	47.73123484340	Alder	WSDOT	0	King	ROW	12.0	Y	L200
432	5th ave ne	alder,red	5	0	0	1	-122.32364718600	47.73125876740	Alder	WSDOT	0	King	ROW	5.0	Y	L200
433	5th ave ne	alder,red	16	0	0	1	-122.32370325700	47.73128654400	Alder	WSDOT	0	King	ROW	16.0	Y	L200
434	5th ave ne	alder,red	16	0	0	1	-122.32369350600	47.73132505470	Alder	WSDOT	0	King	ROW	16.0	Y	L200
435	5th ave ne	alder,red	14	0	0	1	-122.32365755300	47.73128967900	Alder	WSDOT	0	King	ROW	14.0	Y	L200
436	5th ave ne	alder,red	16	0	0	1	-122.32372927200	47.73129437420	Alder	WSDOT	0	King	ROW	16.0	Y	L200
437	5th ave ne	douglas fir	16	0	0	1	-122.32372508800	47.73119652440	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
438	5th ave ne	alder,red	11	0	0	1	-122.32372774600	47.73124123760	Alder	WSDOT	0	King	ROW	11.0	Y	L200
439	5th ave ne	alder,red	16	0	0	1	-122.32359628300	47.73136364780	Alder	SEATTLE	0	King	ROW	16.0	Y	L200
440	5th ave ne	alder,red	16	0	0	1	-122.32360209300	47.73137840360	Alder	SEATTLE	0	King	ROW	16.0	Y	L200
441	5th ave ne	alder,red	6	0	0	1	-122.32359996700	47.73139005060	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
442	5th ave ne	alder,red	6	0	0	1	-122.32357510100	47.73139504800	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
443	5th ave ne	alder,red	6	0	0	1	-122.32359338800	47.73137238650	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
444	i-5 fwy	mtn ash,european	11	25	15	1	-122.32947039700	47.75240441770	Ash	SHORELINE	0	King	ROW	11.0	Y	L200
445	i-5 fwy	mtn ash,european	21	30	25	1	-122.32946163700	47.75246461610	Ash	SHORELINE	0	King	ROW	21.0	Y	L200
446	i-5 fwy	cedar,western red	59	35	25	4	-122.32919228500	47.75576574720	Cedar	WSDOT	0	King	ROW	59.0		
447	i-5 fwy	dogwood,flowering	14	20	15	4	-122.32928543700	47.75567806980	Other - Deciduous	WSDOT	0	King	ROW	14.0		
448	i-5 fwy	dogwood,flowering	6	20	15	1	-122.32929960600	47.75561292740	Other - Deciduous	WSDOT	0	King	ROW	6.0		
449	i-5 fwy	spruce,colorado	15	25	15	1	-122.32934454200	47.75560344040	Spruce	WSDOT	0	King	ROW	15.0		
450	i-5 fwy	madrone,pacific	20	25	20	2	-122.32938149800	47.75561285140	Madrone	WSDOT	0	King	ROW	20.0		
451	i-5 fwy	spruce,colorado	15	30	20	1	-122.32937971600	47.75555102900	Spruce	WSDOT	0	King	ROW	15.0		
452	i-5 fwy	spruce,colorado	13	30	20	1	-122.32939774700	47.75548709090	Spruce	WSDOT	0	King	ROW	13.0		
453	i-5 fwy	spruce,colorado	10	25	15	1	-122.32937006700	47.75546081940	Spruce	WSDOT	0	King	ROW	10.0		
454	i-5 fwy	spruce,colorado	19	25	15	1	-122.32943600700	47.75547039290	Spruce	WSDOT	0	King	ROW	19.0		
455	i-5 fwy	spruce,colorado	14	30	15	1	-122.32940726300	47.75542355600	Spruce	WSDOT	0	King	ROW	14.0		
456	i-5 fwy	spruce,colorado	14	30	15	1	-122.32946753300	47.75535695540	Spruce	WSDOT	0	King	ROW	14.0		
457	i-5 fwy	spruce,colorado	14	30	15	1	-122.32950504400	47.75526420040	Spruce	WSDOT	0	King	ROW	14.0		
458	i-5 fwy	spruce,colorado	10	20	10	1	-122.32954678800	47.75518558390	Spruce	WSDOT	0	King	ROW	10.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
459	i-5 fwy	mapl,norway	11	15	15	2	-122.32958239300	47.75505994920	Maple	WSDOT	0	King	ROW	11.0		
460	i-5 fwy	poplar,lombardy	52	50	15	4	-122.32959295000	47.75436428840	Poplar	WSDOT	0	King	ROW	52.0	Y	L200
461	i-5 fwy	douglas fir	24	40	26	1	-122.32961907200	47.75420845420	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
462	i-5 fwy	douglas fir	36	45	20	2	-122.32961426200	47.75414612360	Douglas Fir	WSDOT	0	King	ROW	36.0	Y	L200
463	i-5 fwy	douglas fir	16	45	20	1	-122.32966257700	47.75405819720	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
464	i-5 fwy	douglas fir	12	30	15	1	-122.32967953900	47.75401603710	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
465	i-5 fwy	douglas fir	21	50	20	1	-122.32961608100	47.75409049000	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
466	i-5 fwy	douglas fir	15	40	20	1	-122.32961355100	47.75412023070	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
467	i-5 fwy	douglas fir	10	30	15	1	-122.32975798000	47.75355111180	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
468	i-5 fwy	douglas fir	25	45	20	1	-122.32976094000	47.75348784450	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
469	i-5 fwy	mapl,red	16	40	25	1	-122.32976412900	47.75339941050	Maple	WSDOT	0	King	ROW	16.0	Y	L200
470	i-5 fwy	douglas fir	8	25	15	1	-122.32966664700	47.75269859670	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
471	n 175th st	mapl,red	10	30	15	1	-122.32825135400	47.75585098550	Maple	SHORELINE	0	King	ROW	10.0		
472	n 175th st	mapl,red	6	20	15	1	-122.32839870000	47.75585099100	Maple	SHORELINE	0	King	ROW	6.0		
473	n 175th st	mapl,red	6	20	15	1	-122.32854792000	47.75584968080	Maple	SHORELINE	0	King	ROW	6.0		
474	n 175th st	mapl,red	20	35	30	1	-122.32851386100	47.75576693460	Maple	SHORELINE	0	King	ROW	20.0		
475	n 175th st	spruce,white	28	40	25	2	-122.32862054900	47.75571388330	Spruce	SHORELINE	0	King	ROW	28.0	Y	L200
476	n 175th st	mapl,norway	46	40	30	4	-122.32889995000	47.75558182690	Maple	WSDOT	0	King	ROW	46.0	Y	L200
477	n 175th st	cherry,japanese	32	35	25	3	-122.32863859600	47.75554331450	Cherry	RCA	1	King	7305300080	32.0		
478	5th ave ne	mapl,red	14	30	25	1	-122.32344937600	47.73629220450	Maple	SHORELINE	0	King	ROW	14.0		
479	5th ave ne	mapl,red	16	30	25	1	-122.32344586400	47.73660153230	Maple	SHORELINE	0	King	ROW	16.0	Y	L200
480	5th ave ne	mapl,red	10	25	20	1	-122.32345639100	47.73676214090	Maple	SHORELINE	0	King	ROW	10.0		
481	i-5 fwy	madrone,pacific	13	35	15	1	-122.32928311400	47.74335939570	Madrone	WSDOT	0	King	ROW	13.0	Y	L200
482	i-5 fwy	pine,westrn white	14	45	20	1	-122.32929799800	47.74331894600	Pine	WSDOT	0	King	ROW	14.0	Y	L200
483	i-5 fwy	douglas fir	11	35	20	1	-122.32924411300	47.74338228110	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
484	i-5 fwy	douglas fir	11	45	15	1	-122.32925247800	47.74335072760	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
485	i-5 fwy	madrone,pacific	9	35	15	1	-122.32927225100	47.74337924660	Madrone	SHORELINE	0	King	ROW	9.0	Y	L200
486	i-5 fwy	douglas fir	11	45	13	1	-122.32923519200	47.74339492410	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
487	i-5 fwy	madrone,pacific	10	30	20	2	-122.32925875700	47.74340714120	Madrone	SHORELINE	0	King	ROW	10.0	Y	L200
488	i-5 fwy	douglas fir	9	35	15	1	-122.32924700100	47.74342602960	Douglas Fir	SHORELINE	0	King	ROW	9.0	Y	L200
489	i-5 fwy	douglas fir	12	45	14	1	-122.32925680600	47.74344683110	Douglas Fir	SHORELINE	0	King	ROW	12.0	Y	L200
490	i-5 fwy	douglas fir	12	40	14	1	-122.32924544100	47.74347339790	Douglas Fir	SHORELINE	0	King	ROW	12.0	Y	L200
491	i-5 fwy	madrone,pacific	8	25	15	1	-122.32924504300	47.74345959330	Madrone	SHORELINE	0	King	ROW	8.0	Y	L200
492	i-5 fwy	madrone,pacific	13	30	15	1	-122.32925622100	47.74348024100	Madrone	SHORELINE	0	King	ROW	13.0	Y	L200
493	i-5 fwy	madrone,pacific	11	25	15	2	-122.32926477400	47.74351424450	Madrone	SHORELINE	0	King	ROW	11.0	Y	L200
494	i-5 fwy	cedar,western red	32	55	20	3	-122.32953024900	47.74339313100	Cedar	WSDOT	0	King	ROW	32.0	Y	L200
495	i-5 fwy	mapl,red	13	30	25	1	-122.32945307100	47.74318564510	Maple	WSDOT	0	King	ROW	13.0	Y	L200
496	i-5 fwy	cedar,western red	26	25	20	4	-122.32947865400	47.74309671230	Cedar	WSDOT	0	King	ROW	26.0	Y	L200
497	i-5 fwy	douglas fir	14	35	20	1	-122.32941106900	47.74284603660	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
498	i-5 fwy	alder,red	19	30	15	3	-122.32922483600	47.74312751560	Alder	SHORELINE	0	King	ROW	19.0	Y	L200
499	i-5 fwy	maple,bigleaf	12	35	15	1	-122.32923332900	47.74308450940	Maple	SHORELINE	0	King	ROW	12.0	Y	L200
500	n 161st st	alder,red	20	45	24	1	-122.32869189700	47.74595639520	Alder	SHORELINE	0	King	2881700193	20.0	M	

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
501	n 161st st	alder,red	16	45	22	1	-122.32865498500	47.74595563490	Alder	SHORELINE	0	King	2881700193	16.0	M	
502	i-5 fwy	douglas fir	9	25	15	1	-122.32849684700	47.74814573840	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
503	5th ave ne	alder,red	6	0	0	1	-122.32361354000	47.73139606430	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
504	5th ave ne	alder,red	6	0	0	1	-122.32356866800	47.73140602450	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
505	5th ave ne	alder,red	8	0	0	1	-122.32356720000	47.73141541840	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
506	5th ave ne	alder,red	4	0	0	1	-122.32359434100	47.73139279950	Alder	SEATTLE	0	King	ROW	4.0	Y	L200
507	5th ave ne	alder,red	6	0	0	1	-122.32361908500	47.73140770920	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
508	5th ave ne	alder,red	6	15	15	1	-122.32361391000	47.73140894900	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
509	5th ave ne	alder,red	6	0	0	1	-122.32359808200	47.73140212540	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
510	5th ave ne	alder,red	5	0	0	1	-122.32361584800	47.73141595400	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
511	5th ave ne	alder,red	6	15	15	1	-122.32361063900	47.73141602210	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
512	5th ave ne	alder,red	5	0	0	1	-122.32358102300	47.73141289430	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
513	5th ave ne	alder,red	5	0	0	1	-122.32357267800	47.73142472070	Alder	SEATTLE	0	King	ROW	5.0	Y	L200
514	5th ave ne	alder,red	8	0	0	1	-122.32358857300	47.73143388770	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
515	5th ave ne	alder,red	10	0	0	1	-122.32358036300	47.73145039920	Alder	SEATTLE	0	King	ROW	10.0	Y	L200
516	5th ave ne	alder,red	6	0	0	1	-122.32358433900	47.73146792460	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
517	5th ave ne	alder,red	14	0	0	1	-122.32357575900	47.73147155140	Alder	SEATTLE	0	King	ROW	14.0	Y	L200
518	5th ave ne	alder,red	18	0	0	1	-122.32372209100	47.73142628390	Alder	WSDOT	0	King	ROW	18.0	Y	L200
519	5th ave ne	alder,red	6	0	0	1	-122.32360030100	47.73147943330	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
520	5th ave ne	alder,red	8	0	0	1	-122.32367706400	47.73149131980	Alder	WSDOT	0	King	ROW	8.0	Y	L200
521	5th ave ne	alder,red	14	0	0	1	-122.32367923700	47.73150652430	Alder	WSDOT	0	King	ROW	14.0	Y	L200
522	5th ave ne	alder,red	18	0	0	1	-122.32367135400	47.73151870000	Alder	WSDOT	0	King	ROW	18.0	Y	L200
523	5th ave ne	alder,red	6	0	0	1	-122.32359733300	47.73149704850	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
524	5th ave ne	alder,red	6	0	0	1	-122.32358871900	47.73149950450	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
525	5th ave ne	alder,red	6	0	0	1	-122.32358895500	47.73150770400	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
526	5th ave ne	alder,red	8	0	0	1	-122.32359269600	47.73151702990	Alder	SEATTLE	0	King	ROW	8.0	Y	L200
527	5th ave ne	alder,red	8	0	0	1	-122.32366667300	47.73152647970	Alder	WSDOT	0	King	ROW	8.0	Y	L200
528	5th ave ne	alder,red	14	0	0	1	-122.32359483600	47.73153106270	Alder	SEATTLE	0	King	ROW	14.0	Y	L200
529	5th ave ne	alder,red	14	0	0	1	-122.32358812700	47.73153935290	Alder	SEATTLE	0	King	ROW	14.0	Y	L200
531	5th ave ne	alder,red	6	0	0	1	-122.32359857800	47.73154038850	Alder	SEATTLE	0	King	ROW	6.0	Y	L200
532	5th ave ne	alder,red	14	0	0	1	-122.32361045200	47.73156073980	Alder	SEATTLE	0	King	ROW	14.0	Y	L200
533	5th ave ne	alder,red	10	0	0	1	-122.32359465800	47.73155508710	Alder	SEATTLE	0	King	ROW	10.0	Y	L200
534	5th ave ne	alder,red	16	0	0	3	-122.32365790000	47.73158003970	Alder	WSDOT	0	King	ROW	16.0	Y	L200
535	5th ave ne	douglas fir	4	0	0	1	-122.32368901700	47.73157494620	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
536	5th ave ne	birch,eur white	4	0	0	1	-122.32369378900	47.73155965090	Birch	WSDOT	0	King	ROW	4.0	Y	L200
537	5th ave ne	douglas fir	4	0	0	1	-122.32371649500	47.73165485400	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
538	5th ave ne	douglas fir	6	0	0	1	-122.32371560100	47.73168415940	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
539	5th ave ne	alder,red	18	0	0	2	-122.32358177900	47.73165739700	Alder	SEATTLE	0	King	ROW	18.0	Y	L200
540	5th ave ne	alder,red	18	0	0	2	-122.32358201500	47.73166559650	Alder	SEATTLE	0	King	ROW	18.0	Y	L200
541	5th ave ne	alder,red	10	0	0	1	-122.32369693400	47.73151746070	Alder	WSDOT	0	King	ROW	10.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
542	5th ave ne	douglas fir	10	0	0	1	-122.32359779900	47.73163376200	Douglas Fir	SEATTLE	0	King	ROW	10.0	Y	L200
543	5th ave ne	maple,bigleaf	4	0	0	6	-122.32362204400	47.73177395400	Maple	WSDOT	0	King	ROW	4.0	Y	L200
544	5th ave ne	apple	4	0	0	1	-122.32361011100	47.73178093070	Other - Deciduous	SEATTLE	0	King	ROW	4.0	Y	L200
545	5th ave ne	cedar,western red	4	0	0	1	-122.32361244600	47.73179181320	Cedar	SEATTLE	0	King	ROW	4.0	Y	L200
546	5th ave ne	douglas fir	14	0	0	1	-122.32366173900	47.73181845230	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
547	5th ave ne	alder,red	12	0	0	1	-122.32359807900	47.73189542000	Alder	SEATTLE	0	King	ROW	12.0	Y	L200
548	5th ave ne	alder,red	12	0	0	1	-122.32359609900	47.73195091440	Alder	SEATTLE	0	King	ROW	12.0	Y	L200
549	5th ave ne	alder,red	12	0	0	1	-122.32358279800	47.73204949020	Alder	SEATTLE	0	King	ROW	12.0	Y	L200
550	5th ave ne	willow spp	8	0	0	1	-122.32365321600	47.73203567250	Willow	WSDOT	0	King	ROW	8.0	Y	L200
551	5th ave ne	birch,eur white	8	0	0	1	-122.32368589600	47.73204041100	Birch	WSDOT	0	King	ROW	8.0	Y	L200
552	5th ave ne	alder,red	12	0	0	1	-122.32360810300	47.73206467590	Alder	SEATTLE	0	King	ROW	12.0	Y	L200
553	5th ave ne	alder,red	8	0	0	1	-122.32364763700	47.73210807160	Alder	WSDOT	0	King	ROW	8.0	Y	L200
554	5th ave ne	alder,red	8	0	0	1	-122.32366504500	47.73211430230	Alder	WSDOT	0	King	ROW	8.0	Y	L200
555	5th ave ne	alder,red	10	0	0	1	-122.32365419300	47.73213640070	Alder	WSDOT	0	King	ROW	10.0	Y	L200
556	i-5 fwy	douglas fir	8	0	0	1	-122.32375841100	47.73299437590	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
558	i-5 fwy	douglas fir	22	0	0	1	-122.32383507800	47.73336937590	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
559	5th ave ne	douglas fir	18	0	0	1	-122.32383805900	47.73355838550	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
560	i-5 fwy	douglas fir	10	0	0	1	-122.32415916100	47.73382114290	Douglas Fir	WSDOT	0	King	ROW	10.0		
561	i-5 fwy	douglas fir	10	0	0	1	-122.32420075000	47.73389125940	Douglas Fir	WSDOT	0	King	ROW	10.0		
562	i-5 fwy	douglas fir	8	0	0	1	-122.32433543700	47.73419912630	Douglas Fir	WSDOT	0	King	ROW	8.0		
563	i-5 fwy	cottonwood,black	4	0	0	1	-122.32425606200	47.73436117990	Cottonwood	WSDOT	0	King	ROW	4.0	Y	L200
564	i-5 fwy	alder,red	5	0	0	1	-122.32418832200	47.73440219390	Alder	WSDOT	0	King	ROW	5.0	Y	L200
565	i-5 fwy	alder,red	4	0	0	1	-122.32416103000	47.73441933990	Alder	WSDOT	0	King	ROW	4.0	Y	L200
566	i-5 fwy	cottonwood,black	24	0	0	1	-122.32409330300	47.73439908630	Cottonwood	WSDOT	0	King	ROW	24.0	Y	L200
567	i-5 fwy	alder,red	16	0	0	1	-122.32405311600	47.73440263150	Alder	WSDOT	0	King	ROW	16.0	Y	L200
568	i-5 fwy	birch,eur white	10	0	0	3	-122.32396997900	47.73452392630	Birch	WSDOT	0	King	ROW	10.0	Y	L200
569	5th ave ne	douglas fir	16	0	0	1	-122.32387959400	47.73458645940	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
570	i-5 fwy	douglas fir	4	0	0	1	-122.32387709300	47.73462563730	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
571	i-5 fwy	douglas fir	6	0	0	1	-122.32387480100	47.73467215240	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
572	5th ave ne	mapl,silver	18	0	0	3	-122.32398655200	47.73468320990	Maple	WSDOT	0	King	ROW	18.0	Y	L200
573	5th ave ne	douglas fir	4	0	0	1	-122.32387215900	47.73470643920	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
574	5th ave ne	douglas fir	6	0	0	1	-122.32386944700	47.73473828010	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
575	i-5 fwy	douglas fir	6	0	0	1	-122.32388263600	47.73477572100	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
576	5th ave ne	douglas fir	4	0	0	1	-122.32383888100	47.73477629270	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
577	5th ave ne	douglas fir	16	0	0	1	-122.32374309100	47.73479010470	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
578	i-5 fwy	douglas fir	8	0	0	1	-122.32381584700	47.73485951450	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
579	i-5 fwy	douglas fir	5	0	0	1	-122.32381259800	47.73489525400	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
580	i-5 fwy	douglas fir	6	0	0	1	-122.32375581000	47.73495207990	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
581	i-5 fwy	douglas fir	12	0	0	1	-122.32379342900	47.73493188350	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
582	i-5 fwy	douglas fir	26	0	0	1	-122.32383002500	47.73499280660	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
583	i-5 fwy	douglas fir	14	0	0	1	-122.32379936600	47.73502395030	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
584	i-5 fwy	douglas fir	10	0	0	1	-122.32380153600	47.73507097280	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
585	i-5 fwy	douglas fir	28	0	0	1	-122.32387995500	47.73508002810	Douglas Fir	WSDOT	0	King	ROW	28.0	Y	L200
586	i-5 fwy	mapl,silver	20	0	0	1	-122.32398619900	47.73483663430	Maple	WSDOT	0	King	ROW	20.0	Y	L200
587	i-5 fwy	douglas fir	14	0	0	1	-122.32458007700	47.73542437610	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
588	i-5 fwy	douglas fir	16	0	0	1	-122.32448654300	47.73541114680	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
589	i-5 fwy	mapl,rd red nsset	4	0	0	9	-122.32438698000	47.73540173050	Maple	WSDOT	0	King	ROW	4.0	Y	L200
590	i-5 fwy	pine,westrn white	28	0	0	1	-122.32425788600	47.73542370130	Pine	WSDOT	0	King	ROW	28.0	Y	L200
591	i-5 fwy	douglas fir	28	0	0	1	-122.32420243300	47.73542598700	Douglas Fir	WSDOT	0	King	ROW	28.0	Y	L200
592	i-5 fwy	pine,westrn white	28	0	0	1	-122.32404835900	47.73541659740	Pine	WSDOT	0	King	ROW	28.0	Y	L200
593		pine,westrn white	28	0	0	1	-122.32394835100	47.73539887690	Pine	WSDOT	0	King	ROW	28.0	Y	L200
594	i-5 fwy	madrone,pacific	14	0	0	1	-122.32382024200	47.73540809870	Madrone	WSDOT	0	King	ROW	14.0	Y	L200
595	i-5 fwy	madrone,pacific	16	0	0	1	-122.32381706500	47.73540302680	Madrone	WSDOT	0	King	ROW	16.0	Y	L200
596	i-5 fwy	madrone,pacific	4	0	0	1	-122.32376835500	47.73540581790	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
597	i-5 fwy	madrone,pacific	14	0	0	1	-122.32378717200	47.73539013660	Madrone	WSDOT	0	King	ROW	14.0	Y	L200
598	i-5 fwy	madrone,pacific	4	0	0	1	-122.32376941400	47.73543807540	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
599	5th ave ne	madrone,pacific	24	0	0	1	-122.32371489300	47.73541548010	Madrone	WSDOT	0	King	ROW	24.0	Y	L200
600	5th ave ne	cedar,western red	16	0	0	1	-122.32369824000	47.73543947320	Cedar	WSDOT	0	King	ROW	16.0	Y	L200
601	5th ave ne	cedar,western red	14	0	0	1	-122.32371888400	47.73543983590	Cedar	WSDOT	0	King	ROW	14.0	Y	L200
602	5th ave ne	cedar,western red	12	0	0	1	-122.32372753100	47.73545123780	Cedar	SHORELINE	0	King	2881700390	12.0	Y	L200
603	5th ave ne	douglas fir	28	0	0	1	-122.32375409600	47.73546962670	Douglas Fir	SHORELINE	0	King	2881700390	28.0	Y	L200
604	5th ave ne	cedar,western red	8	0	0	1	-122.32379594900	47.73550525370	Cedar	SHORELINE	0	King	2881700390	8.0	Y	L200
605	5th ave ne	pine,westrn white	22	0	0	1	-122.32378036600	47.73550662860	Pine	SHORELINE	0	King	2881700390	22.0	Y	L200
606	5th ave ne	cedar,western red	8	0	0	1	-122.32375120500	47.73551871880	Cedar	SHORELINE	0	King	2881700390	8.0	Y	L200
607	5th ave ne	madrone,pacific	30	0	0	2	-122.32371363600	47.73554028740	Madrone	SHORELINE	0	King	2881700390	30.0	Y	L200
608	5th ave ne	douglas fir	12	0	0	1	-122.32375924400	47.73556784980	Douglas Fir	SHORELINE	0	King	2881700390	12.0	Y	L200
609	5th ave ne	douglas fir	10	0	0	1	-122.32382381500	47.73557988660	Douglas Fir	SHORELINE	0	King	2881700390	10.0	Y	L200
610	5th ave ne	douglas fir	20	0	0	1	-122.32368857400	47.73558516670	Douglas Fir	SHORELINE	0	King	2881700390	20.0	Y	L200
611	5th ave ne	douglas fir	10	0	0	1	-122.32366628700	47.73559482540	Douglas Fir	SHORELINE	0	King	2881700390	10.0	Y	L200
612	5th ave ne	pine,westrn white	20	0	0	1	-122.32367873600	47.73560520160	Pine	SHORELINE	0	King	2881700390	20.0	Y	L200
613	5th ave ne	douglas fir	22	0	0	1	-122.32372618900	47.73562565920	Douglas Fir	SHORELINE	0	King	2881700390	22.0	Y	L200
614	5th ave ne	douglas fir	22	0	0	1	-122.32381011500	47.73564681150	Douglas Fir	SHORELINE	0	King	2881700390	22.0	Y	L200
615	5th ave ne	douglas fir	8	0	0	1	-122.32383460800	47.73565351740	Douglas Fir	SHORELINE	0	King	2881700390	8.0	Y	L200
616	5th ave ne	douglas fir	20	0	0	1	-122.32366426200	47.73564520440	Douglas Fir	SHORELINE	0	King	2881700390	20.0	Y	L200
617	5th ave ne	douglas fir	18	0	0	1	-122.32367114200	47.73566287440	Douglas Fir	SHORELINE	0	King	2881700390	18.0	Y	L200
618	5th ave ne	cedar,western red	20	0	0	1	-122.32365963300	47.73567254440	Cedar	SHORELINE	0	King	2881700390	20.0	Y	L200
619	5th ave ne	douglas fir	16	0	0	1	-122.32375068300	47.73566427300	Douglas Fir	SHORELINE	0	King	2881700390	16.0	Y	L200
620	5th ave ne	douglas fir	10	0	0	1	-122.32378917300	47.73568327250	Douglas Fir	SHORELINE	0	King	2881700390	10.0		
621	5th ave ne	douglas fir	28	0	0	1	-122.32383283500	47.73569367170	Douglas Fir	SHORELINE	0	King	2881700390	28.0		
622	5th ave ne	cedar,western red	6	0	0	1	-122.32375145300	47.73569107920	Cedar	SHORELINE	0	King	2881700390	6.0		
623	5th ave ne	douglas fir	10	0	0	1	-122.32375770300	47.73571532810	Douglas Fir	SHORELINE	0	King	2881700390	10.0		
624	5th ave ne	douglas fir	16	0	0	1	-122.32377700000	47.73572494550	Douglas Fir	SHORELINE	0	King	2881700390	16.0		

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625	5th ave ne	elm spp	22	0	0	1	-122.32370403100	47.73570036200	Other - Deciduous	SHORELINE	0	King	2881700390	22.0		
626	5th ave ne	cedar,western red	20	0	0	1	-122.32366363300	47.73581991420	Cedar	SHORELINE	0	King	2881700390	20.0		
627	5th ave ne	douglas fir	20	0	0	1	-122.32368415400	47.73585544490	Douglas Fir	SHORELINE	0	King	2881700390	20.0		
628	5th ave ne	douglas fir	4	0	0	1	-122.32369299200	47.73585134410	Douglas Fir	SHORELINE	0	King	2881700390	4.0		
629	5th ave ne	douglas fir	8	0	0	1	-122.32370715700	47.73584214690	Douglas Fir	SHORELINE	0	King	2881700390	8.0		
630	5th ave ne	douglas fir	18	0	0	1	-122.32372313100	47.73581841450	Douglas Fir	SHORELINE	0	King	2881700390	18.0		
631	5th ave ne	douglas fir	22	0	0	1	-122.32375440900	47.73582615350	Douglas Fir	SHORELINE	0	King	2881700390	22.0		
632	5th ave ne	douglas fir	6	0	0	1	-122.32379981700	47.73584534590	Douglas Fir	SHORELINE	0	King	2881700390	6.0		
633	5th ave ne	cedar,western red	4	0	0	1	-122.32380701600	47.73585572680	Cedar	SHORELINE	0	King	2881700390	4.0		
634	5th ave ne	douglas fir	12	0	0	1	-122.32380233100	47.73581272410	Douglas Fir	SHORELINE	0	King	2881700390	12.0		
635	5th ave ne	douglas fir	24	0	0	1	-122.32384683800	47.73580050350	Douglas Fir	SHORELINE	0	King	2881700390	24.0		
636	5th ave ne	douglas fir	8	0	0	1	-122.32384203200	47.73581336940	Douglas Fir	SHORELINE	0	King	2881700390	8.0		
637	5th ave ne	douglas fir	6	0	0	1	-122.32386021300	47.73584572080	Douglas Fir	SHORELINE	0	King	2881700390	6.0		
638	5th ave ne	douglas fir	6	0	0	1	-122.32386962600	47.73581300890	Douglas Fir	SHORELINE	0	King	2881700390	6.0		
639	5th ave ne	douglas fir	26	0	0	1	-122.32388382300	47.73582678960	Douglas Fir	SHORELINE	0	King	2881700390	26.0		
640	5th ave ne	douglas fir	14	0	0	1	-122.32392006500	47.73585715890	Douglas Fir	SHORELINE	0	King	2881700390	14.0		
641	5th ave ne	cedar,western red	14	0	0	1	-122.32390963700	47.73579444540	Cedar	SHORELINE	0	King	2881700390	14.0		
642	5th ave ne	cedar,western red	24	0	0	1	-122.32394973900	47.73580905170	Cedar	SHORELINE	0	King	2881700390	24.0		
643	5th ave ne	douglas fir	22	0	0	1	-122.32366109000	47.73588091070	Douglas Fir	SHORELINE	0	King	2881700400	22.0		
644	5th ave ne	douglas fir	8	0	0	1	-122.32373183300	47.73588115050	Douglas Fir	SHORELINE	0	King	2881700400	8.0		
645	5th ave ne	douglas fir	18	0	0	1	-122.32375279700	47.73589018740	Douglas Fir	SHORELINE	0	King	2881700400	18.0		
646	5th ave ne	douglas fir	18	0	0	1	-122.32378380800	47.73588861810	Douglas Fir	SHORELINE	0	King	2881700400	18.0		
647	5th ave ne	douglas fir	18	0	0	1	-122.32380771800	47.73588015890	Douglas Fir	SHORELINE	0	King	2881700400	18.0		
648	5th ave ne	douglas fir	20	0	0	1	-122.32386273900	47.73587362040	Douglas Fir	SHORELINE	0	King	2881700400	20.0		
649	5th ave ne	birch,eur white	10	0	0	1	-122.32395244500	47.73590329100	Birch	SHORELINE	0	King	2881700400	10.0		
650	5th ave ne	douglas fir	26	0	0	1	-122.32400670000	47.73581120310	Douglas Fir	SHORELINE	0	King	2881700390	26.0		
651	5th ave ne	douglas fir	24	0	0	1	-122.32401703600	47.73586016020	Douglas Fir	SHORELINE	0	King	2881700390	24.0		
652	5th ave ne	douglas fir	24	0	0	1	-122.32418050900	47.73588459790	Douglas Fir	SHORELINE	0	King	2881700400	24.0	Y	L200
653	5th ave ne	douglas fir	30	0	0	1	-122.32423702100	47.73586989290	Douglas Fir	SHORELINE	0	King	2881700390	30.0	Y	L200
654	5th ave ne	cedar,western red	10	0	0	1	-122.32406591400	47.73585932620	Cedar	SHORELINE	0	King	2881700390	10.0	Y	L200
655	5th ave ne	douglas fir	10	0	0	1	-122.32411778700	47.73586330370	Douglas Fir	SHORELINE	0	King	2881700390	10.0	Y	L200
656	5th ave ne	douglas fir	18	0	0	1	-122.32409270600	47.73583104340	Douglas Fir	SHORELINE	0	King	2881700390	18.0	Y	L200
657	5th ave ne	douglas fir	30	0	0	1	-122.32417739300	47.73583994370	Douglas Fir	SHORELINE	0	King	2881700390	30.0	Y	L200
658		redbud,eastern	8	0	0	2	-122.32437039600	47.73585961410	Other - Deciduous	SHORELINE	0	King	2881700390	8.0	Y	L200
659	5th ave ne	cedar,western red	16	0	0	1	-122.32455699100	47.73586791690	Cedar	SHORELINE	0	King	2881700390	16.0	Y	L200
660	5th ave ne	douglas fir	28	0	0	1	-122.32459322400	47.73585737850	Douglas Fir	SHORELINE	0	King	2881700390	28.0	Y	L200
661	5th ave ne	cedar,western red	6	0	0	1	-122.32467955500	47.73586886220	Cedar	SHORELINE	0	King	2881700390	6.0	Y	L200
662	5th ave ne	douglas fir	10	0	0	1	-122.32468767400	47.73585588540	Douglas Fir	SHORELINE	0	King	2881700390	10.0	Y	L200
663	5th ave ne	pine,westrn white	26	0	0	1	-122.32471307900	47.73584135840	Pine	SHORELINE	0	King	2881700390	26.0	Y	L200
664	5th ave ne	douglas fir	6	0	0	1	-122.32476016700	47.73584913060	Douglas Fir	SHORELINE	0	King	2881700390	6.0	Y	L200
665	5th ave ne	cedar,western red	16	0	0	1	-122.32467381800	47.73592947500	Cedar	SHORELINE	0	King	8680300055	16.0	Y	L200
666	5th ave ne	douglas fir	46	0	0	1	-122.32480521900	47.73594793670	Douglas Fir	SHORELINE	0	King	8680300050	46.0	Y	L200
667	5th ave ne	douglas fir	24	0	0	1	-122.32486328400	47.73588663880	Douglas Fir	SHORELINE	0	King	8680300050	24.0	Y	L200
668	5th ave ne	cedar,western red	18	0	0	1	-122.32489663500	47.73587611270	Cedar	SHORELINE	0	King	2881700390	18.0	Y	L200
669	5th ave ne	douglas fir	26	0	0	1	-122.32490370500	47.73599205270	Douglas Fir	SHORELINE	0	King	8680300050	26.0	Y	L200
670	5th ave ne	douglas fir	24	0	0	1	-122.32496300200	47.73597362080	Douglas Fir	SHORELINE	0	King	8680300050	24.0	Y	L200
671	5th ave ne	douglas fir	14	0	0	1	-122.32494511000	47.73600160120	Douglas Fir	SHORELINE	0	King	8680300050	14.0	Y	L200

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672	5th ave ne	douglas fir	16	0	0	1	-122.32491756900	47.73595403500	Douglas Fir	SHORELINE	0	King	8680300050	16.0	Y	L200
673	5th ave ne	douglas fir	14	0	0	1	-122.32493509800	47.73591344700	Douglas Fir	SHORELINE	0	King	8680300050	14.0	Y	L200
674	5th ave ne	douglas fir	14	0	0	1	-122.32498112300	47.73591656770	Douglas Fir	SHORELINE	0	King	8680300045	14.0	Y	L200
675	5th ave ne	alder,red	12	0	0	1	-122.32503417300	47.73586554840	Alder	SHORELINE	0	King	2881700390	12.0	Y	L200
676	5th ave ne	cedar,western red	26	0	0	1	-122.32500310200	47.73594918500	Cedar	SHORELINE	0	King	8680300045	26.0	Y	L200
677	5th ave ne	douglas fir	24	0	0	1	-122.32500906300	47.73589039450	Douglas Fir	SHORELINE	0	King	8680300045	24.0	Y	L200
678	5th ave ne	cedar,western red	14	0	0	1	-122.32498466900	47.73590684340	Cedar	SHORELINE	0	King	8680300045	14.0	Y	L200
679	5th ave ne	cedar,western red	28	0	0	1	-122.32490171900	47.73579280610	Cedar	SHORELINE	0	King	2881700390	28.0	Y	L200
680	5th ave ne	madrone,pacific	4	0	0	1	-122.32506432600	47.73585626330	Madrone	SHORELINE	0	King	2881700390	4.0	Y	L200
681	5th ave ne	alder,red	14	0	0	1	-122.32502126600	47.73578248700	Alder	SHORELINE	0	King	2881700390	14.0	Y	L200
682	5th ave ne	alder,red	16	0	0	1	-122.32498975800	47.73573363860	Alder	SHORELINE	0	King	2881700390	16.0	Y	L200
683	5th ave ne	maple,bigleaf	28	0	0	1	-122.32496156900	47.73586843380	Maple	SHORELINE	0	King	2881700390	28.0	Y	L200
684	5th ave ne	cedar,western red	22	0	0	1	-122.32493858900	47.73577466750	Cedar	SHORELINE	0	King	2881700390	22.0	Y	L200
685	5th ave ne	cedar,western red	24	0	0	1	-122.32490629500	47.73569184880	Cedar	SHORELINE	0	King	2881700390	24.0	Y	L200
686	5th ave ne	cedar,western red	24	0	0	1	-122.32486670200	47.73574533780	Cedar	SHORELINE	0	King	2881700390	24.0	Y	L200
687	5th ave ne	cedar,western red	22	0	0	1	-122.32489808600	47.73572280440	Cedar	SHORELINE	0	King	2881700390	22.0	Y	L200
688	5th ave ne	cedar,western red	22	0	0	1	-122.32492018700	47.73572638630	Cedar	SHORELINE	0	King	2881700390	22.0	Y	L200
689	5th ave ne	cedar,western red	35	0	0	1	-122.32478563100	47.73578675670	Cedar	SHORELINE	0	King	2881700390	35.0	Y	L200
690	5th ave ne	cedar,western red	30	0	0	1	-122.32477043400	47.73580705790	Cedar	SHORELINE	0	King	2881700390	30.0	Y	L200
691	5th ave ne	madrone,pacific	26	0	0	1	-122.32481209300	47.73579231920	Madrone	SHORELINE	0	King	2881700390	26.0	Y	L200
692	5th ave ne	mtn ash,american	6	0	0	1	-122.32474939400	47.73577378320	Ash	SHORELINE	0	King	2881700390	6.0	Y	L200
693	5th ave ne	cedar,western red	4	0	0	2	-122.32487882800	47.73564680420	Cedar	SHORELINE	0	King	2881700390	4.0	Y	L200
694	5th ave ne	alder,red	12	0	0	3	-122.32485977700	47.73563444090	Alder	SHORELINE	0	King	2881700390	12.0	Y	L200
695	5th ave ne	cedar,western red	26	0	0	1	-122.32468653600	47.73559130230	Cedar	SHORELINE	0	King	2881700390	26.0	Y	L200
696	5th ave ne	cedar,western red	26	0	0	1	-122.32469760500	47.73558611270	Cedar	SHORELINE	0	King	2881700390	26.0	Y	L200
697	5th ave ne	madrone,pacific	4	0	0	3	-122.32459473100	47.73551935250	Madrone	SHORELINE	0	King	2881700390	4.0	Y	L200
698	5th ave ne	cedar,western red	45	0	0	1	-122.32453615500	47.73552656030	Cedar	SHORELINE	0	King	2881700390	45.0	Y	L200
699	5th ave ne	cedar,western red	26	0	0	1	-122.32453122900	47.73549498930	Cedar	SHORELINE	0	King	2881700390	26.0	Y	L200
700		cedar,western red	28	80	24	1	-122.32450197000	47.73550260280	Cedar	SHORELINE	0	King	2881700390	28.0	Y	L200
701	1st pl ne	pine,lodgepole	4	0	0	1	-122.32905504700	47.70635902370	Pine	WSDOT	0	King	ROW	4.0		
702	1st pl ne	cottonwood,black	6	0	0	1	-122.32905323800	47.70761771010	Cottonwood	WSDOT	0	King	ROW	6.0	Y	L200
703	1st pl ne	douglas fir	4	0	0	1	-122.32927868700	47.70782222310	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
704	1st pl ne	cottonwood,black	4	0	0	1	-122.32921844200	47.70827154800	Cottonwood	WSDOT	0	King	ROW	4.0		
705	1st pl ne	douglas fir	4	0	0	1	-122.32924446900	47.70836209880	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
706	1st pl ne	douglas fir	4	0	0	1	-122.32922896000	47.70843343580	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
707	1st ave ne	pine,lodgepole	4	0	0	2	-122.32883843500	47.71064982570	Pine	WSDOT	0	King	ROW	4.0	Y	L200
708	1st ave ne	mapl,rd red snset	12	0	0	4	-122.32843325000	47.71103800320	Maple	WSDOT	0	King	ROW	12.0	Y	L200
709	1st ave ne	willow spp	4	0	0	4	-122.32821645300	47.71140670930	Willow	WSDOT	0	King	ROW	4.0	Y	L200
710	1st ave ne	madrone,pacific	4	0	0	1	-122.32814937000	47.71146469930	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
711	1st ave ne	cottonwood,black	4	0	0	2	-122.32799371100	47.71170678310	Cottonwood	WSDOT	0	King	ROW	4.0	Y	L200
712	1st ave ne	fir,white	4	0	0	1	-122.32749418900	47.71268566950	Fir	WSDOT	0	King	ROW	4.0		

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713	1st ave ne	fir,white	6	0	0	1	-122.32744149900	47.71276762840	Fir	WSDOT	0	King	ROW	6.0		
714	1st ave ne	cherry	5	0	0	1	-122.32690083700	47.71301910030	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
715	ne 116th st	maple,bigleaf	18	0	0	3	-122.32662973700	47.71347438980	Maple	SEATTLE/PRIVATE	0	King	7810300005	18.0	Y	L200
716	ne 116th st	douglas fir	20	0	0	1	-122.32664049500	47.71353120720	Douglas Fir	SEATTLE/PRIVATE	0	King	7810300005	20.0	Y	L200
717	ne 116th st	douglas fir	20	0	0	1	-122.32667890400	47.71351838860	Douglas Fir	SEATTLE/PRIVATE	0	King	7810300005	20.0	Y	L200
718	ne 116th st	cherry,eur bird	12	0	0	2	-122.32669703200	47.71359358370	Cherry	SEATTLE	0	King	ROW	12.0	Y	L200
719	ne 116th st	pine,ponderosa	10	0	0	1	-122.32654055500	47.71358562690	Pine	SEATTLE/PRIVATE	0	King	7810300005	10.0	Y	L200
720	3rd ave ne	douglas fir	6	0	0	1	-122.32623683400	47.71423877480	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
721	ne 117th st	willow,weeping	10	0	0	2	-122.32588965900	47.71414300270	Willow	SEATTLE	0	King	6411600414	10.0	N	L200
722	ne 117th st	apple	4	0	0	4	-122.32602768900	47.71427821510	Other - Deciduous	SEATTLE/PRIVATE	0	King	ROW	4.0	Y	L200
723	3rd ave ne	locust,black	11	0	0	3	-122.32591500100	47.71445708120	Other - Deciduous	SEATTLE/PRIVATE	0	King	6411600413	11.0	Y	L200
724	ne 120th st	cherry,higan	6	0	0	1	-122.32484484100	47.71534105430	Cherry	SEATTLE/PRIVATE	0	King	6411600430	6.0	Y	L200
725	ne 120th st	jap pagodatree	4	0	0	5	-122.32482992800	47.71527151760	Other - Deciduous	SEATTLE/PRIVATE	0	King	6411600430	4.0	Y	L200
726	ne 120th st	jap pagodatree	4	0	0	5	-122.32483339800	47.71524241770	Other - Deciduous	SEATTLE/PRIVATE	0	King	6411600430	4.0	Y	L200
727	ne 120th st	jap pagodatree	4	0	0	5	-122.32483711700	47.71522203090	Other - Deciduous	SEATTLE/PRIVATE	0	King	6411600430	4.0	Y	L200
728	ne 120th st	douglas fir	11	0	0	1	-122.32543063700	47.71535082230	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
729	ne 120th st	douglas fir	18	0	0	1	-122.32475314100	47.71627055450	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
730	5th ave ne	mapl,silver	11	0	0	1	-122.32438928400	47.71697891560	Maple	WSDOT	0	King	ROW	11.0	Y	L200
731	5th ave ne	douglas fir	10	0	0	1	-122.32434786100	47.71693081760	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
732	5th ave ne	douglas fir	9	0	0	1	-122.32433796300	47.71695796930	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
733	5th ave ne	douglas fir	10	0	0	1	-122.32433970400	47.71697417080	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
734	5th ave ne	douglas fir	9	0	0	1	-122.32433219700	47.71698956940	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
735	5th ave ne	douglas fir	11	0	0	1	-122.32432927600	47.71700277600	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
736	5th ave ne	douglas fir	12	0	0	1	-122.32429199300	47.71706489350	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100080	12.0	Y	L200
737	5th ave ne	cedar,western red	6	0	0	1	-122.32419563800	47.71705007390	Cedar	SEATTLE/PRIVATE	0	King	6412100080	6.0	Y	L200
738		cedar,deodar	14	0	0	5	-122.32417324600	47.71716253540	Cedar	SEATTLE/PRIVATE	0	King	6412100082	14.0	Y	L200
739	ne 123rd st	mapl,silver	18	0	0	2	-122.32416841400	47.71767437690	Maple	WSDOT	0	King	ROW	18.0	Y	L200
740	ne 123rd st	apple	4	0	0	1	-122.32413316400	47.71742098800	Other - Deciduous	SEATTLE/PRIVATE	0	King	6412100081	4.0	Y	L200
741	ne 123rd st	mapl,silver	16	0	0	4	-122.32416555900	47.71747180850	Maple	WSDOT	0	King	ROW	16.0	Y	L200
742	ne 123rd st	poplar,lombardy	18	0	0	1	-122.32416452400	47.71743576060	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
743	ne 123rd st	poplar,lombardy	18	0	0	1	-122.32417274200	47.71742806140	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
744	5th ave ne	douglas fir	8	0	0	1	-122.32402227100	47.71816263140	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
745	5th ave ne	douglas fir	8	0	0	1	-122.32402038500	47.71819492120	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
746	5th ave ne	madrone,pacific	28	0	0	1	-122.32387354000	47.71817406560	Madrone	SEATTLE/PRIVATE	0	King	6412100282	28.0	Y	L200
747	5th ave ne	madrone,pacific	12	0	0	1	-122.32383841400	47.71827937700	Madrone	SEATTLE/PRIVATE	0	King	6412100282	12.0	Y	L200
748		madrone,pacific	26	0	0	1	-122.32390804700	47.71839387760	Madrone	SEATTLE/PRIVATE	0	King	6412100283	26.0	Y	L200
749		cedar,deodar	28	0	0	2	-122.32391874100	47.71844153190	Cedar	WSDOT	0	King	ROW	28.0	Y	L200
750	5th ave ne	douglas fir	14	0	0	1	-122.32386411200	47.71900813440	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
751	5th ave ne	douglas fir	10	0	0	1	-122.32390034300	47.71903967310	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
752	5th ave ne	douglas fir	10	0	0	1	-122.32387894700	47.71906787920	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200

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753	5th ave ne	douglas fir	14	0	0	1	-122.32388705500	47.71939659210	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
754	5th ave ne	madrone,pacific	4	0	0	1	-122.32400331900	47.71939827310	Madrone	WSDOT	0	King	ROW	4.0	M	
755	5th ave ne	birch,eur white	6	0	0	1	-122.32382062400	47.71944081140	Birch	SEATTLE	0	King	ROW	6.0	Y	L200
756	5th ave ne	cedar,port orford	14	0	0	1	-122.32381873200	47.71946785750	Cedar	SEATTLE	0	King	ROW	14.0	Y	L200
757	5th ave ne	cedar,port orford	12	0	0	1	-122.32381288800	47.71949675710	Cedar	SEATTLE	0	King	ROW	12.0	Y	L200
758	5th ave ne	birch,eur white	4	0	0	2	-122.32381406800	47.71953918760	Birch	SEATTLE	0	King	ROW	4.0	Y	L200
759	5th ave ne	douglas fir	24	0	0	1	-122.32377866100	47.71962767650	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
760	5th ave ne	pine,austrian	10	0	0	1	-122.32370475100	47.71961423810	Pine	SEATTLE	0	King	ROW	10.0	Y	L200
761	5th ave ne	douglas fir	6	0	0	1	-122.32370297800	47.71963506730	Douglas Fir	SEATTLE	0	King	ROW	6.0	Y	L200
762	5th ave ne	douglas fir	4	0	0	1	-122.32370585300	47.71965263490	Douglas Fir	SEATTLE	0	King	ROW	4.0	Y	L200
763	5th ave ne	cedar,western red	4	0	0	1	-122.32370654200	47.71967663270	Cedar	SEATTLE	0	King	ROW	4.0	Y	L200
764	5th ave ne	pine,austrian	18	0	0	1	-122.32370772700	47.72000711480	Pine	WSDOT	0	King	ROW	18.0	Y	L200
765	5th ave ne	douglas fir	10	0	0	1	-122.32370878300	47.72004391180	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
766	5th ave ne	douglas fir	12	0	0	1	-122.32370018300	47.72008099600	Douglas Fir	SEATTLE	0	King	ROW	12.0	Y	L200
767	5th ave ne	douglas fir	18	0	0	1	-122.32370678100	47.72018077820	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
768	5th ave ne	pine,scots	8	0	0	1	-122.32370249900	47.72019683900	Pine	SEATTLE	0	King	ROW	8.0	Y	L200
769	5th ave ne	douglas fir	11	0	0	1	-122.32370063400	47.72021446860	Douglas Fir	SEATTLE	0	King	ROW	11.0	Y	L200
770	5th ave ne	pine,scots	8	0	0	1	-122.32370221900	47.72024490030	Pine	SEATTLE	0	King	ROW	8.0	Y	L200
771	5th ave ne	ash spp	5	0	0	1	-122.32369512800	47.72027055700	Ash	SEATTLE	0	King	ROW	5.0	Y	L200
772	5th ave ne	ash spp	4	0	0	1	-122.32370247000	47.72027846300	Ash	SEATTLE	0	King	ROW	4.0	Y	L200
773	5th ave ne	douglas fir	12	0	0	1	-122.32370101800	47.72031049160	Douglas Fir	SEATTLE	0	King	ROW	12.0	Y	L200
774	5th ave ne	douglas fir	11	0	0	1	-122.32370667800	47.72034242720	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
775	5th ave ne	douglas fir	12	0	0	1	-122.32370239500	47.72048358940	Douglas Fir	SEATTLE	0	King	ROW	12.0	Y	L200
776	5th ave ne	douglas fir	12	0	0	1	-122.32369910900	47.72045055760	Douglas Fir	SEATTLE	0	King	ROW	12.0	Y	L200
777	5th ave ne	douglas fir	22	0	0	1	-122.32369963100	47.72055138080	Douglas Fir	SEATTLE	0	King	ROW	22.0	Y	L200
778	5th ave ne	douglas fir	12	0	0	1	-122.32369833300	47.72067143260	Douglas Fir	SEATTLE	0	King	ROW	12.0	Y	L200
779	5th ave ne	douglas fir	24	0	0	1	-122.32369582400	47.72071966340	Douglas Fir	SEATTLE	0	King	ROW	24.0	Y	L200
780		douglas fir	9	30	10	1	-122.32816597900	47.75613765530	Douglas Fir	RCA	1	King	ROW	9.0		
781		pine,westrn white	22	65	25	1	-122.32825508700	47.75611074860	Pine	RCA	1	King	ROW	22.0		
782		pine,white	25	75	25	1	-122.32828945500	47.75610697700	Pine	RCA	1	King	ROW	25.0		
783		pine,westrn white	15	60	18	1	-122.32828759300	47.75612768410	Pine	RCA	1	King	ROW	15.0		
784		pine,westrn white	27	65	25	1	-122.32831440600	47.75611827470	Pine	RCA	1	King	ROW	27.0		
785		douglas fir	29	70	25	1	-122.32814444500	47.75615952510	Douglas Fir	RCA	1	King	ROW	29.0		
786		cedar,western red	32	60	25	1	-122.32809824800	47.75617417490	Cedar	RCA	1	King	ROW	32.0		
787		cedar,western red	22	50	14	1	-122.32812570800	47.75619298300	Cedar	RCA	1	King	ROW	22.0		
788		pine,westrn white	34	70	25	1	-122.32808379400	47.75612736640	Pine	RCA	1	King	ROW	34.0		
789		pine,westrn white	11	55	8	1	-122.32811215600	47.75614998500	Pine	RCA	1	King	ROW	11.0		
790		hemlock,western	11	45	15	1	-122.32817103300	47.75623377270	Hemlock	RCA	1	King	ROW	11.0		
791		douglas fir	18	50	20	1	-122.32820867400	47.75624879860	Douglas Fir	RCA	1	King	ROW	18.0		
792		pine,white	20	65	20	1	-122.32824898600	47.75621797190	Pine	RCA	1	King	ROW	20.0		
793		pine,white	11	45	15	1	-122.32832944400	47.75622473170	Pine	RCA	1	King	ROW	11.0		
794		douglas fir	10	40	15	1	-122.32836618400	47.75619191780	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
795		douglas fir	18	75	18	1	-122.32835441400	47.75613933830	Douglas Fir	RCA	1	King	ROW	18.0		
796		douglas fir	10	60	15	1	-122.32828155500	47.75628398790	Douglas Fir	RCA	1	King	ROW	10.0		

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797		pine,westrn white	20	80	20	1	-122.32837219700	47.75624948100	Pine	RCA	1	King	ROW	20.0	Y	L200
798		pine,white	17	55	20	1	-122.32824330000	47.75629331330	Pine	RCA	1	King	ROW	17.0		
799		cedar,western red	24	55	30	1	-122.32820072400	47.75630350760	Cedar	RCA	1	King	ROW	24.0		
800		douglas fir	35	70	25	1	-122.32819039500	47.75636161860	Douglas Fir	RCA	1	King	ROW	35.0		
801		cedar,western red	17	50	25	1	-122.32823951500	47.75639068530	Cedar	RCA	1	King	ROW	17.0	Y	L200
802		cedar,western red	19	50	25	1	-122.32820209000	47.75640178010	Cedar	RCA	1	King	ROW	19.0		
803		cedar,western red	9	40	15	1	-122.32819259700	47.75639978410	Cedar	RCA	1	King	ROW	9.0		
804		cedar,western red	21	60	25	1	-122.32817630400	47.75640742110	Cedar	RCA	1	King	ROW	21.0		
805		cedar,western red	34	70	30	1	-122.32808487400	47.75638748710	Cedar	RCA	1	King	ROW	34.0		
806		pine,whit columnr	26	65	20	1	-122.32811473600	47.75641869360	Pine	RCA	1	King	ROW	26.0		
807		douglas fir	23	60	20	1	-122.32813036100	47.75646679740	Douglas Fir	RCA	1	King	ROW	23.0		
808		douglas fir	20	55	15	1	-122.32817603200	47.75643320090	Douglas Fir	RCA	1	King	ROW	20.0		
809		alder,red	20	60	25	1	-122.32813137000	47.75651541940	Alder	RCA	1	King	ROW	20.0		
810		cedar,western red	20	55	20	1	-122.32814883300	47.75651341750	Cedar	RCA	1	King	ROW	20.0		
811		douglas fir	36	70	25	1	-122.32809222000	47.75654976620	Douglas Fir	RCA	1	King	ROW	36.0		
812		douglas fir	25	70	18	1	-122.32596752800	47.75944365610	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
813		douglas fir	22	65	17	1	-122.32601174500	47.75942934000	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
814		douglas fir	14	60	15	1	-122.32604527500	47.75935231120	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
815		douglas fir	17	70	15	1	-122.32608766800	47.75932917490	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
816		douglas fir	20	70	17	1	-122.32608946100	47.75929172990	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
817		douglas fir	15	50	17	1	-122.32618238200	47.75918005330	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
818		douglas fir	13	50	18	1	-122.32623510500	47.75913001060	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
819		douglas fir	10	35	15	1	-122.32631205900	47.75905062070	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
820		pine,westrn white	22	70	18	1	-122.32643296200	47.75891566770	Pine	WSDOT	0	King	ROW	22.0	Y	L200
821		pine,westrn white	13	45	2	1	-122.32646474400	47.75890362360	Pine	WSDOT	0	King	ROW	13.0	Y	L200
822		douglas fir	12	35	15	1	-122.32648943800	47.75886002250	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
823		douglas fir	19	65	18	1	-122.32649957700	47.75875357050	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
824		douglas fir	21	65	25	1	-122.32671426400	47.75863109630	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
825		douglas fir	17	65	21	1	-122.32678139000	47.75855931130	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
826		douglas fir	17	60	22	1	-122.32684008500	47.75854589560	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
827		douglas fir	13	50	17	1	-122.32685394000	47.75850587460	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
828		douglas fir	22	60	20	1	-122.32671816100	47.75854559410	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
829		hemlock,western	15	60	17	1	-122.32697589600	47.75834955250	Hemlock	WSDOT	0	King	ROW	15.0	Y	L200
830		hemlock,western	19	65	18	1	-122.32698092900	47.75833274590	Hemlock	WSDOT	0	King	ROW	19.0	Y	L200
831		hemlock,western	14	60	17	1	-122.32698767300	47.75830377960	Hemlock	WSDOT	0	King	ROW	14.0	Y	L200
832		hemlock,western	18	60	18	1	-122.32702568400	47.75827619950	Hemlock	WSDOT	0	King	ROW	18.0	Y	L200
833		douglas fir	9	35	15	1	-122.32702616800	47.75829102040	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
834		hemlock,western	21	30	4	1	-122.32702370600	47.75824073980	Hemlock	WSDOT	0	King	ROW	21.0	Y	L200
835		douglas fir	16	50	14	1	-122.32704378900	47.75821659970	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
836		douglas fir	21	75	25	1	-122.32566171800	47.75978960910	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
837		douglas fir	18	75	25	1	-122.32566251000	47.75982358030	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
838		pine,westrn white	12	40	20	1	-122.32560548200	47.75987360430	Pine	WSDOT	0	King	ROW	12.0	Y	L200
839		douglas fir	12	60	14	1	-122.32556680300	47.75988396520	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200

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840		douglas fir	21	7	17	1	-122.32552771100	47.75992104600	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
841		douglas fir	14	55	16	1	-122.32546246200	47.76001736030	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
842		douglas fir	14	55	16	1	-122.32541446200	47.76001973850	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
843		douglas fir	17	45	20	1	-122.32534524100	47.76006099690	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
844		madrone,pacific	8	20	15	1	-122.32535033000	47.76011552620	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
845		douglas fir	19	55	20	1	-122.32522709600	47.76021052490	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
846		pine,westrn white	11	35	15	1	-122.32518857700	47.76023969060	Pine	WSDOT	0	King	ROW	11.0	Y	L200
847		pine,westrn white	7	25	15	1	-122.32514598400	47.76035573720	Pine	WSDOT	0	King	ROW	7.0	Y	L200
848		douglas fir	15	55	20	1	-122.32508593600	47.76039716970	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
849		douglas fir	17	55	20	1	-122.32504231200	47.76051064880	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
850		douglas fir	24	75	18	1	-122.32496575400	47.76052946070	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
851		douglas fir	24	60	20	1	-122.32491825600	47.76065865770	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
852		douglas fir	16	65	17	1	-122.32484879800	47.76068447910	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
853		douglas fir	18	70	20	1	-122.32482538100	47.76071344640	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
854		douglas fir	16	55	20	1	-122.32485420900	47.76074419940	Douglas Fir	WSDOT	0	King	ROW	16.0		
855		douglas fir	20	70	17	1	-122.32477111400	47.76074541940	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
856		douglas fir	17	55	20	1	-122.32482768900	47.76078362550	Douglas Fir	WSDOT	0	King	ROW	17.0		
857		douglas fir	18	55	20	1	-122.32477235900	47.76081558280	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
858		douglas fir	13	50	20	1	-122.32476715500	47.76086473300	Douglas Fir	WSDOT	0	King	ROW	13.0		
859		douglas fir	22	60	20	1	-122.32471320800	47.76085258900	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
860		douglas fir	21	65	20	1	-122.32468886400	47.76090368330	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
861		douglas fir	17	60	20	1	-122.32464275500	47.76094035170	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
862		douglas fir	22	60	20	1	-122.32458787300	47.76098792000	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
863		douglas fir	16	55	20	1	-122.32462891000	47.76103423490	Douglas Fir	WSDOT	0	King	ROW	16.0		
864		douglas fir	17	55	20	1	-122.32447189400	47.76123878750	Douglas Fir	WSDOT	0	King	ROW	17.0		
865		pine,white	24	35	20	2	-122.32328983200	47.76292721850	Pine	WSDOT	0	King	ROW	24.0	Y	L200
866		mapl,red	28	40	40	1	-122.32347307400	47.76267707090	Maple	WSDOT	0	King	ROW	28.0		
867		mapl,red	15	35	30	1	-122.32349164500	47.76245746190	Maple	WSDOT	0	King	ROW	15.0	Y	L200
868		mapl,red	11	25	15	1	-122.32362142500	47.76237834410	Maple	WSDOT	0	King	ROW	11.0		
873		douglas fir	14	65	16	1	-122.32182523100	47.76804457600	Douglas Fir	WSDOT	0	King	ROW	14.0		
874		douglas fir	14	40	5	1	-122.32172247100	47.76798920890	Douglas Fir	WSDOT	1	King	ROW	14.0		
875		douglas fir	17	50	20	1	-122.32168953900	47.76801692500	Douglas Fir	WSDOT	1	King	ROW	17.0		
876		madrone,pacific	19	35	30	2	-122.32165233300	47.76803169850	Madrone	WSDOT	1	King	ROW	19.0		
877		douglas fir	25	85	25	1	-122.32170865100	47.76805608990	Douglas Fir	WSDOT	1	King	ROW	25.0		
878		madrone,pacific	40	50	30	3	-122.32183582700	47.76813184910	Madrone	WSDOT	0	King	ROW	40.0	Y	L200
879		douglas fir	18	70	16	1	-122.32180500300	47.76816087720	Douglas Fir	WSDOT	0	King	ROW	18.0		
880		douglas fir	18	65	20	1	-122.32171957000	47.76816519570	Douglas Fir	WSDOT	1	King	ROW	18.0		
881		douglas fir	19	85	20	1	-122.32174004600	47.76821620040	Douglas Fir	WSDOT	1	King	ROW	19.0		
882		douglas fir	21	60	20	1	-122.32173229000	47.76827718730	Douglas Fir	WSDOT	1	King	ROW	21.0		
883		douglas fir	8	35	15	1	-122.32166879600	47.76831280190	Douglas Fir	WSDOT	1	King	ROW	8.0		
884		douglas fir	16	55	20	1	-122.32163191900	47.76828144870	Douglas Fir	WSDOT	1	King	ROW	16.0		
885		douglas fir	25	80	25	1	-122.32159907500	47.76819471120	Douglas Fir	WSDOT	1	King	ROW	25.0		
886		madrone,pacific	14	35	30	1	-122.32160270100	47.76816434480	Madrone	WSDOT	1	King	ROW	14.0		
887		madrone,pacific	13	35	30	1	-122.32160542800	47.76818098510	Madrone	WSDOT	1	King	ROW	13.0		
888		douglas fir	6	35	15	1	-122.32159385500	47.76825656100	Douglas Fir	WSDOT	1	King	ROW	6.0		
889		douglas fir	11	40	15	1	-122.32158278600	47.76825398950	Douglas Fir	WSDOT	1	King	ROW	11.0		

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890		douglas fir	18	60	16	1	-122.32157750500	47.76824886590	Douglas Fir	WSDOT	1	King	ROW	18.0		
891		douglas fir	8	35	15	1	-122.32157538500	47.76826447190	Douglas Fir	WSDOT	1	King	ROW	8.0		
892		douglas fir	10	35	15	1	-122.32157306700	47.76827315620	Douglas Fir	WSDOT	1	King	ROW	10.0		
893		cottonwood,black	42	70	45	2	-122.32158634500	47.76828856050	Cottonwood	WSDOT	1	King	ROW	42.0		
894		douglas fir	18	55	25	2	-122.32158437500	47.76830935620	Douglas Fir	WSDOT	1	King	ROW	18.0		
895		madrone,pacific	9	25	25	1	-122.32155541200	47.76840767400	Madrone	WSDOT	1	King	ROW	9.0		
896		douglas fir	26	60	25	1	-122.32153665600	47.76844868480	Douglas Fir	WSDOT	1	King	ROW	26.0		
897		douglas fir	15	50	20	1	-122.32155745200	47.76846812120	Douglas Fir	WSDOT	1	King	ROW	15.0		
898		douglas fir	17	55	20	1	-122.32166516800	47.76846065240	Douglas Fir	WSDOT	1	King	ROW	17.0		
899		douglas fir	20	60	20	1	-122.32159876700	47.76852182110	Douglas Fir	WSDOT	1	King	ROW	20.0		
900		madrone,pacific	17	35	30	1	-122.32161653000	47.76851762760	Madrone	WSDOT	1	King	ROW	17.0		
901		douglas fir	13	60	15	1	-122.32156962100	47.76854829490	Douglas Fir	WSDOT	1	King	ROW	13.0		
902		douglas fir	20	60	20	1	-122.32154520100	47.76854522090	Douglas Fir	WSDOT	1	King	ROW	20.0		
903		douglas fir	11	50	20	1	-122.32153102300	47.76853756400	Douglas Fir	WSDOT	1	King	ROW	11.0		
904		douglas fir	15	55	20	1	-122.32151684400	47.76852990700	Douglas Fir	WSDOT	1	King	ROW	15.0		
905		douglas fir	17	55	20	1	-122.32150772200	47.76853629980	Douglas Fir	WSDOT	1	King	ROW	17.0		
906		douglas fir	16	65	17	1	-122.32158983700	47.76856032340	Douglas Fir	WSDOT	1	King	ROW	16.0		
907		douglas fir	13	60	14	1	-122.32159073700	47.76859167980	Douglas Fir	WSDOT	1	King	ROW	13.0		
908		douglas fir	19	75	17	1	-122.32159479200	47.76861662400	Douglas Fir	WSDOT	1	King	ROW	19.0		
909		douglas fir	11	50	15	1	-122.32158437700	47.76860986890	Douglas Fir	WSDOT	1	King	ROW	11.0		
910		douglas fir	8	40	15	1	-122.32151649800	47.76859892160	Douglas Fir	WSDOT	1	King	ROW	8.0		
911		douglas fir	16	60	20	1	-122.32147839500	47.76861398200	Douglas Fir	WSDOT	1	King	ROW	16.0		
912		douglas fir	28	65	20	1	-122.32150178000	47.76857245030	Douglas Fir	WSDOT	1	King	ROW	28.0		
913		douglas fir	24	65	20	1	-122.32151072300	47.76855978700	Douglas Fir	WSDOT	1	King	ROW	24.0		
914		douglas fir	18	60	20	1	-122.32160854100	47.76863284350	Douglas Fir	WSDOT	1	King	ROW	18.0		
915		douglas fir	12	55	20	1	-122.32159550400	47.76864142030	Douglas Fir	WSDOT	1	King	ROW	12.0		
916		douglas fir	18	75	17	1	-122.32156824700	47.76868990690	Douglas Fir	WSDOT	1	King	ROW	18.0		
917		douglas fir	11	45	15	1	-122.32157645800	47.76871035840	Douglas Fir	WSDOT	1	King	ROW	11.0		
918		douglas fir	8	40	15	1	-122.32155337500	47.76870294980	Douglas Fir	WSDOT	1	King	ROW	8.0		
919		douglas fir	27	80	25	1	-122.32150794300	47.76871382190	Douglas Fir	WSDOT	1	King	ROW	27.0		
920		douglas fir	14	50	20	1	-122.32154385800	47.76876989070	Douglas Fir	WSDOT	1	King	ROW	14.0		
921		douglas fir	17	65	19	1	-122.32157493200	47.76879004500	Douglas Fir	WSDOT	1	King	ROW	17.0		
922		douglas fir	24	85	20	1	-122.32151715900	47.76883577100	Douglas Fir	WSDOT	1	King	ROW	24.0		
923		douglas fir	14	50	15	1	-122.32149107500	47.76885666960	Douglas Fir	WSDOT	1	King	ROW	14.0		
924		douglas fir	29	85	20	1	-122.32144498100	47.76884442170	Douglas Fir	WSDOT	1	King	ROW	29.0		
925		douglas fir	18	75	18	1	-122.32146609600	47.76891610260	Douglas Fir	WSDOT	1	King	ROW	18.0		
926		douglas fir	16	65	20	1	-122.32148318100	47.76898012730	Douglas Fir	WSDOT	1	King	ROW	16.0		
927		douglas fir	12	40	15	1	-122.32145680200	47.76899075100	Douglas Fir	WSDOT	1	King	ROW	12.0		
928		douglas fir	11	60	15	1	-122.32143907700	47.76903723950	Douglas Fir	WSDOT	1	King	ROW	11.0		
929		douglas fir	16	50	20	2	-122.32145498200	47.76906016080	Douglas Fir	WSDOT	1	King	ROW	16.0		
930		douglas fir	20	60	20	1	-122.32141200900	47.76909027470	Douglas Fir	WSDOT	1	King	ROW	20.0		
931		douglas fir	31	65	20	2	-122.32140945100	47.76913399610	Douglas Fir	WSDOT	1	King	ROW	31.0		
932		douglas fir	21	60	20	1	-122.32141758700	47.76915187930	Douglas Fir	WSDOT	1	King	ROW	21.0		
933		douglas fir	24	75	17	1	-122.32138776700	47.76917539680	Douglas Fir	WSDOT	1	King	ROW	24.0		
934		douglas fir	20	60	20	1	-122.32157227100	47.76909589470	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
935		douglas fir	13	35	10	1	-122.32155169300	47.76917582970	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
936	i-5 fwy	douglas fir	11	60	12	1	-122.32155310600	47.76920117360	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
937		douglas fir	20	70	16	1	-122.32151392900	47.76925470320	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
938		douglas fir	10	40	15	1	-122.32159105500	47.76901983880	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
939		douglas fir	15	55	16	1	-122.32155162300	47.76897409460	Douglas Fir	WSDOT	0	King	ROW	15.0	M	
940		douglas fir	24	65	20	1	-122.32155679900	47.76893176670	Douglas Fir	WSDOT	0	King	ROW	24.0		
941		madrone,pacific	7	25	20	1	-122.32156562000	47.76890737960	Madrone	WSDOT	0	King	ROW	7.0		

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942		douglas fir	23	75	18	1	-122.32158814800	47.76885493520	Douglas Fir	WSDOT	0	King	ROW	23.0		
943		madrone,pacific	6	25	20	1	-122.32164264200	47.76878722430	Madrone	WSDOT	0	King	ROW	6.0		
944		madrone,pacific	11	30	25	2	-122.32162970700	47.76875500390	Madrone	WSDOT	0	King	ROW	11.0		
945		douglas fir	12	70	17	1	-122.32171983000	47.76875652740	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
946		douglas fir	15	70	17	1	-122.32170250600	47.76871086930	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
947		douglas fir	19	55	20	1	-122.32173278800	47.76864535790	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
948		douglas fir	13	45	20	1	-122.32167070600	47.76862200600	Douglas Fir	WSDOT	0	King	ROW	13.0		
949		douglas fir	15	60	12	1	-122.32175621700	47.76853197720	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
950		douglas fir	12	70	15	1	-122.32182017700	47.76831292470	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
951		douglas fir	8	35	15	1	-122.32182865200	47.76830307250	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
952		douglas fir	14	45	20	1	-122.32184732400	47.76824825480	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
953		douglas fir	17	75	18	1	-122.32186951300	47.76813601390	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
954		douglas fir	14	65	15	1	-122.32185075300	47.76810856530	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
955		douglas fir	8	35	15	1	-122.32188878900	47.76798631120	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
956		douglas fir	18	60	20	1	-122.32186618800	47.76798058950	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
957		douglas fir	12	50	20	1	-122.32192687900	47.76797461450	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
958		douglas fir	13	65	15	1	-122.32184236700	47.76794749180	Douglas Fir	WSDOT	0	King	ROW	13.0		
959		douglas fir	12	70	14	1	-122.32188752900	47.76790170510	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
960		douglas fir	8	45	15	1	-122.32187385900	47.76786648150	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
961		douglas fir	8	45	15	1	-122.32187809900	47.76784701280	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
962		douglas fir	13	65	15	1	-122.32187503600	47.76782386380	Douglas Fir	WSDOT	0	King	ROW	13.0		
963		douglas fir	9	45	15	1	-122.32190557400	47.76782885860	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
964		douglas fir	10	45	12	1	-122.32191748800	47.76782950300	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
965		douglas fir	8	45	15	1	-122.32192671600	47.76776521510	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
966		douglas fir	20	80	18	1	-122.32192997700	47.76773147180	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
967		douglas fir	11	40	15	1	-122.32193242000	47.76769832300	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
968		douglas fir	12	25	15	1	-122.32199051100	47.76759734010	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
969		douglas fir	17	80	15	1	-122.32197588200	47.76752287770	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
970		douglas fir	16	55	15	1	-122.32199884600	47.76748929660	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
971		douglas fir	12	45	20	1	-122.32198121300	47.76746661570	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
972		douglas fir	16	55	20	1	-122.32202719200	47.76741440050	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
973		douglas fir	13	40	15	1	-122.32200343200	47.76739374440	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
974		douglas fir	18	60	20	1	-122.32205015300	47.76735113900	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
975		douglas fir	20	65	15	1	-122.32178562100	47.76842751380	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
976	i-5 fwy	alder,red	19	60	14	1	-122.31996378700	47.77148264630	Alder	WSDOT	0	King	ROW	19.0	Y	L200
977	10th ave ne	alder,red	11	45	25	1	-122.31992283700	47.77152318210	Alder	WSDOT	0	King	ROW	11.0	Y	L200
978	10th ave ne	alder,red	10	40	25	1	-122.31969597900	47.77175582540	Alder	WSDOT	0	King	ROW	10.0	Y	L200
979		douglas fir	11	40	20	1	-122.31971330500	47.77185947640	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
980		douglas fir	23	55	25	1	-122.31965644100	47.77191247730	Douglas Fir	WSDOT	0	King	ROW	23.0		
981		douglas fir	26	65	25	1	-122.31572512200	47.77875498620	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0		
982		douglas fir	22	60	20	1	-122.31582558400	47.77880611290	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
983		douglas fir	21	60	20	1	-122.31584013000	47.77882022300	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
984		douglas fir	12	50	20	1	-122.31586120000	47.77881518340	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		

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985		douglas fir	6	30	15	1	-122.31591802400	47.77882397840	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
986		douglas fir	16	55	20	1	-122.31596859600	47.77886145370	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
987		douglas fir	18	60	20	1	-122.31589763500	47.77885284230	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
988		douglas fir	8	35	15	1	-122.31596057400	47.77882819190	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
989		douglas fir	8	35	15	1	-122.31598953100	47.77885164880	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
990		douglas fir	10	40	15	1	-122.31594766200	47.77887125770	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
991		douglas fir	13	50	20	1	-122.31596941300	47.77889004130	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
992		douglas fir	17	60	20	1	-122.31600435000	47.77887528850	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
993		douglas fir	13	50	20	1	-122.31599075700	47.77889453110	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
994		douglas fir	7	30	15	1	-122.31602610100	47.77889407200	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
995		douglas fir	19	50	25	1	-122.31676952900	47.77782323210	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
996		cottonwood,black	26	70	35	1	-122.31673840800	47.77800687190	Cottonwood	WSDOT	0	Snohomish	ROW	26.0		
997		douglas fir	17	50	20	1	-122.31622912300	47.77907612220	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
998		hemlock,western	23	60	25	1	-122.31674900500	47.77720604860	Hemlock	WSDOT	0	King	ROW	23.0		
999		douglas fir	32	65	30	1	-122.31680869200	47.77715107680	Douglas Fir	WSDOT	0	King	ROW	32.0		
1000		douglas fir	34	65	30	1	-122.31685126000	47.77726730390	Douglas Fir	WSDOT	0	King	ROW	34.0		
1001		douglas fir	18	55	20	1	-122.31493469500	47.78443382170	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
1002		mapl,norway	7	35	15	1	-122.31492786200	47.78441947990	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
1003		mapl,norway	10	40	15	1	-122.31493434700	47.78440130040	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
1004		douglas fir	19	60	20	1	-122.31492032900	47.78438061700	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
1005		douglas fir	17	55	20	1	-122.31493889000	47.78435584510	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
1006		douglas fir	9	35	15	1	-122.31498039900	47.78431840050	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
1007		douglas fir	15	50	20	1	-122.31496603200	47.78429416560	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
1008		douglas fir	19	60	20	1	-122.31498249400	47.78427086380	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
1009		douglas fir	13	50	20	1	-122.31499575200	47.78424411230	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
1010		douglas fir	13	50	20	1	-122.31498012600	47.78422543970	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
1011		douglas fir	11	45	20	1	-122.31504023200	47.78421586880	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
1012		douglas fir	12	50	20	1	-122.31506803400	47.78418174800	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
1013		douglas fir	10	45	20	1	-122.31510142800	47.78415689230	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
1014		mapl,norway	12	40	30	1	-122.31511585100	47.78413946620	Maple	WSDOT	0	Snohomish	ROW	12.0		
1015		douglas fir	14	50	20	1	-122.31508311700	47.78412738030	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
1016		douglas fir	19	60	20	1	-122.31513529300	47.78411119950	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
1017	i-5 fwy	douglas fir	28	0	0	1	-122.32375341300	47.72139270980	Douglas Fir	WSDOT	0	King	ROW	28.0	Y	L200
1018	i-5 fwy	douglas fir	26	0	0	1	-122.32380352700	47.72126319130	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
1019	i-5 fwy	douglas fir	24	0	0	1	-122.32381566200	47.72112792420	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
1020	i-5 fwy	mapl,silver	11	0	0	1	-122.32385555900	47.72008795760	Maple	WSDOT	0	King	ROW	11.0	Y	L200
1021	i-5 fwy	mapl,rd red snset	12	0	0	1	-122.32386408400	47.71997728410	Maple	WSDOT	0	King	ROW	12.0	Y	L200
1022	i-5 fwy	douglas fir	22	0	0	1	-122.32385023400	47.71990244020	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1023	i-5 fwy	mapl,rd red snset	11	0	0	1	-122.32387777600	47.71985079300	Maple	WSDOT	0	King	ROW	11.0	Y	L200
1024	i-5 fwy	douglas fir	14	0	0	1	-122.32380085900	47.71977523680	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1025	i-5 fwy	douglas fir	6	0	0	1	-122.32384503500	47.71973322640	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1026	i-5 fwy	douglas fir	4	0	0	1	-122.32390600500	47.72298035060	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1027	5th ave ne	douglas fir	10	0	0	1	-122.32390213700	47.72298040110	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1028	5th ave ne	douglas fir	12	0	0	1	-122.32387926500	47.72418053240	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1029	i-5 fwy	douglas fir	12	0	0	2	-122.32372617100	47.72446717630	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200

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1030	i-5 fwy	douglas fir	12	0	0	1	-122.32379539000	47.72445191040	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1031	i-5 fwy	douglas fir	16	0	0	1	-122.32380652300	47.72450268330	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1032	i-5 fwy	mapl,silver	10	0	0	1	-122.32372944200	47.72454742840	Maple	WSDOT	0	King	ROW	10.0	Y	L200
1033	5th ave ne	maple,bigleaf	11	0	0	3	-122.32368750200	47.72463675820	Maple	WSDOT	0	King	ROW	11.0	Y	L200
1034	5th ave ne	douglas fir	18	0	0	1	-122.32373690700	47.72467266970	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1035	i-5 fwy	douglas fir	11	0	0	1	-122.32381444900	47.72461029260	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1036	i-5 fwy	douglas fir	16	0	0	1	-122.32379207700	47.72470719950	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1037	i-5 fwy	douglas fir	18	0	0	1	-122.32382180300	47.72473161750	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1038	i-5 fwy	douglas fir	14	0	0	1	-122.32384849600	47.72475150610	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1039	i-5 fwy	douglas fir	18	0	0	1	-122.32377669200	47.72477790420	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1040		maple,bigleaf	18	0	0	2	-122.32373476200	47.72473275510	Maple	WSDOT	0	King	ROW	18.0	Y	L200
1041	i-5 fwy	cedar,western red	16	0	0	1	-122.32368266400	47.72480524490	Cedar	WSDOT	0	King	ROW	16.0	Y	L200
1042	i-5 fwy	douglas fir	12	0	0	1	-122.32374327600	47.72489453980	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1043	i-5 fwy	douglas fir	16	0	0	1	-122.32382838500	47.72499461190	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1044	i-5 fwy	douglas fir	20	0	0	1	-122.32386158100	47.72507251450	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1045	i-5 fwy	douglas fir	22	0	0	1	-122.32384154100	47.72511586100	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1046	i-5 fwy	douglas fir	16	0	0	1	-122.32384099200	47.72516417590	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1047	i-5 fwy	douglas fir	14	0	0	1	-122.32374804600	47.72502699600	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1048	i-5 fwy	douglas fir	14	0	0	1	-122.32378205200	47.72506572020	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1049	i-5 fwy	douglas fir	12	0	0	1	-122.32379016700	47.72517985460	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1050	i-5 fwy	douglas fir	16	0	0	1	-122.32384988000	47.72523782710	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1051	i-5 fwy	douglas fir	16	0	0	1	-122.32382388700	47.72527602930	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1052	i-5 fwy	douglas fir	14	0	0	1	-122.32382931800	47.72536408690	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1053	i-5 fwy	douglas fir	22	0	0	1	-122.32379200500	47.72534499020	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1054	i-5 fwy	douglas fir	14	0	0	1	-122.32380897700	47.72539699300	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1055	5th ave ne	hawthorn spp	8	0	0	5	-122.32369611400	47.72527378230	Other - Deciduous	WSDOT	0	King	ROW	8.0	Y	L200
1056	5th ave ne	cherry,eur bird	8	0	0	1	-122.32372283200	47.72532826840	Cherry	WSDOT	0	King	ROW	8.0	Y	L200
1057	i-5 fwy	douglas fir	16	0	0	1	-122.32376622300	47.72542431670	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1058	i-5 fwy	douglas fir	18	0	0	1	-122.32372380800	47.72546338570	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1059	i-5 fwy	cherry,eur bird	4	0	0	2	-122.32371718100	47.72543474890	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
1060	i-5 fwy	douglas fir	20	0	0	1	-122.32379017300	47.72548340890	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1061	i-5 fwy	douglas fir	16	0	0	1	-122.32374085500	47.72551799900	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1062	i-5 fwy	douglas fir	16	0	0	1	-122.32380911700	47.72553669120	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1063	i-5 fwy	douglas fir	18	0	0	1	-122.32377155600	47.72557634990	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1064	i-5 fwy	douglas fir	16	0	0	1	-122.32374958100	47.72561972260	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1065	i-5 fwy	douglas fir	14	0	0	1	-122.32377205700	47.72566120810	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1066	i-5 fwy	douglas fir	16	0	0	1	-122.32374314300	47.72569879540	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1067	i-5 fwy	douglas fir	20	0	0	1	-122.32380898400	47.72570054640	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1068	i-5 fwy	douglas fir	10	0	0	1	-122.32374703900	47.72583452760	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1069	5th ave ne	alder,red	16	0	0	1	-122.32371572100	47.72869081310	Alder	WSDOT	0	King	ROW	16.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1070	5th ave ne	alder,red	16	0	0	1	-122.32375655600	47.72872062480	Alder	WSDOT	0	King	ROW	16.0	Y	L200
1071	5th ave ne	hawthorn spp	4	0	0	9	-122.32368979700	47.72887575460	Other - Deciduous	WSDOT	0	King	ROW	4.0	Y	L200
1072	5th ave ne	cherry,eur bird	4	0	0	2	-122.32374200800	47.72886664310	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
1073	5th ave ne	alder,red	4	0	0	3	-122.32371132700	47.72892942150	Alder	WSDOT	0	King	ROW	4.0	Y	L200
1074	5th ave ne	douglas fir	10	0	0	3	-122.32376924700	47.72911916780	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1075	5th ave ne	douglas fir	4	0	0	3	-122.32361419000	47.72911445060	Douglas Fir	SEATTLE	0	King	ROW	4.0	Y	L200
1076	5th ave ne	birch,eur white	8	0	0	1	-122.32377532500	47.72924384240	Birch	WSDOT	0	King	ROW	8.0	Y	L200
1077	5th ave ne	birch,eur white	6	0	0	1	-122.32375687300	47.72921036650	Birch	WSDOT	0	King	ROW	6.0	Y	L200
1078	5th ave ne	mtn ash,european	4	0	0	3	-122.32365014500	47.72923536310	Ash	WSDOT	0	King	ROW	4.0	Y	L200
1079	5th ave ne	douglas fir	14	0	0	1	-122.32369879800	47.72931986380	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1080	5th ave ne	douglas fir	16	0	0	1	-122.32369059600	47.72938234850	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1081	ne 148th st	london plane, bld	32	55	30	1	-122.32529578100	47.73660949600	Other - Deciduous	SHORELINE	0	King	8680300035	32.0	Y	L200
1082	ne 148th st	pine,jeffrey	28	65	30	1	-122.32536704000	47.73673477440	Pine	SHORELINE	0	King	8680300040	28.0	Y	L200
1083	ne 148th st	mtn ash,european	23	0	0	3	-122.32519457800	47.73625546720	Ash	SHORELINE	0	King	ROW	23.0	Y	L200
1084	ne 148th st	cedar,western red	67	0	0	6	-122.32507512700	47.73625300280	Cedar	SHORELINE	0	King	ROW	67.0	Y	L200
1089	3rd ave ne	douglas fir	16	50	25	1	-122.32642038500	47.73787332970	Douglas Fir	SHORELINE	0	King	2881700323	16.0	Y	L200
1090	ne 155th st	douglas fir	13	35	20	1	-122.32865213000	47.74125199780	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
1091	ne 155th st	poplar,lombardy	40	70	20	1	-122.32856189600	47.74149062780	Poplar	SHORELINE	0	King	2241700045	40.0	Y	L200
1092	ne 155th st	poplar,lombardy	19	65	15	2	-122.32856967700	47.74150646230	Poplar	SHORELINE	0	King	2241700045	19.0	Y	L200
1093	ne 155th st	poplar,lombardy	18	60	15	1	-122.32859378300	47.74153746050	Poplar	SHORELINE	0	King	2881700240	18.0	Y	L200
1094	ne 155th st	poplar,lombardy	40	70	15	1	-122.32858115800	47.74152722120	Poplar	SHORELINE	0	King	2241700045	40.0	Y	L200
1095	ne 156th st	alder,red	46	45	40	3	-122.32891565000	47.74221764940	Alder	SHORELINE	0	King	2241700035	46.0	Y	L200
1096	ne 163rd st	douglas fir	31	70	25	1	-122.32826933000	47.74730568970	Douglas Fir	SHORELINE	0	King	7301400220	31.0		
1097	ne 163rd st	hemlock,western	15	55	20	1	-122.32826564800	47.74728322090	Hemlock	SHORELINE	0	King	7301400220	15.0	M	
1098	ne 163rd st	fir,grand	20	65	25	1	-122.32827581000	47.74731993280	Fir	SHORELINE	0	King	7301400220	20.0	M	
1099	ne 163rd st	cedar,western red	18	55	20	1	-122.32826869300	47.74734483790	Cedar	SHORELINE	0	King	7301400220	18.0	M	
1100	ne 163rd st	douglas fir	24	60	25	1	-122.32827162900	47.74738549110	Douglas Fir	SHORELINE	0	King	7301400220	24.0	M	
1101	ne 163rd st	douglas fir	21	65	20	1	-122.32835277300	47.74734273580	Douglas Fir	SHORELINE	0	King	ROW	21.0	Y	L200
1102	ne 163rd st	douglas fir	17	65	20	1	-122.32834436600	47.74735712720	Douglas Fir	SHORELINE	0	King	ROW	17.0	Y	L200
1103	ne 163rd st	douglas fir	13	70	20	1	-122.32834491400	47.74737616180	Douglas Fir	SHORELINE	0	King	ROW	13.0	Y	L200
1104	ne 163rd st	douglas fir	8	55	15	1	-122.32834013600	47.74739407620	Douglas Fir	SHORELINE	0	King	ROW	8.0	Y	L200
1105	ne 163rd st	douglas fir	20	70	25	1	-122.32834414400	47.74741068520	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1106	ne 163rd st	douglas fir	14	55	20	1	-122.32833614600	47.74743935230	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1107	ne 163rd st	douglas fir	11	55	15	1	-122.32832977600	47.74746323740	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
1108	ne 163rd st	douglas fir	17	60	20	1	-122.32833222000	47.74748704490	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
1109	ne 163rd st	douglas fir	22	70	20	1	-122.32832376700	47.74750967270	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1110	ne 163rd st	douglas fir	15	25	20	1	-122.32830816700	47.74757062900	Douglas Fir	SHORELINE	0	King	7301400211	15.0	Y	L200
1111	ne 163rd st	douglas fir	12	45	15	1	-122.32831587300	47.74759314040	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1112	ne 163rd st	douglas fir	17	65	20	1	-122.32830037500	47.74760643450	Douglas Fir	SHORELINE	0	King	7301400211	17.0	Y	L200
1113	ne 163rd st	douglas fir	14	60	20	1	-122.32830261900	47.74762306660	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
1114	ne 164th st	douglas fir	19	65	20	1	-122.32829563500	47.74765769830	Douglas Fir	SHORELINE	0	King	ROW	19.0	Y	L200

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1115	ne 164th st	douglas fir	15	60	20	1	-122.32829637800	47.74768205790	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
1116	ne 164th st	douglas fir	18	60	20	1	-122.32829011000	47.74770951220	Douglas Fir	SHORELINE	0	King	ROW	18.0	Y	L200
1117	ne 164th st	douglas fir	10	55	15	1	-122.32828560600	47.74773694340	Douglas Fir	SHORELINE	0	King	ROW	10.0	Y	L200
1118	ne 164th st	douglas fir	19	70	20	1	-122.32828622300	47.74775835750	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
1119		douglas fir	20	55	25	1	-122.31951481500	47.77207278470	Douglas Fir	WSDOT	0	King	ROW	20.0		
1120		douglas fir	22	55	25	1	-122.31948993200	47.77209528010	Douglas Fir	WSDOT	0	King	ROW	22.0		
1121		douglas fir	13	50	20	1	-122.31947312700	47.77212842420	Douglas Fir	WSDOT	0	King	ROW	13.0		
1122		douglas fir	21	60	20	1	-122.31943148200	47.77212059030	Douglas Fir	WSDOT	0	King	ROW	21.0		
1123		douglas fir	24	65	20	1	-122.31937628700	47.77217146780	Douglas Fir	WSDOT	0	King	ROW	24.0		
1124		douglas fir	19	60	20	1	-122.31933133200	47.77225342170	Douglas Fir	WSDOT	0	King	ROW	19.0		
1125		douglas fir	17	60	20	1	-122.31936974800	47.77228480960	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
1126		douglas fir	17	60	20	1	-122.31931791700	47.77229757950	Douglas Fir	WSDOT	0	King	ROW	17.0		
1127		douglas fir	16	60	20	1	-122.31937548900	47.77231442340	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1128		douglas fir	15	60	20	1	-122.31934804200	47.77235271590	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
1129		douglas fir	17	60	20	1	-122.31929878000	47.77234126210	Douglas Fir	WSDOT	0	King	ROW	17.0		
1130		douglas fir	22	60	20	1	-122.31928552200	47.77239091530	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1131		douglas fir	24	65	20	1	-122.31921841300	47.77246820980	Douglas Fir	WSDOT	0	King	ROW	24.0		
1132		douglas fir	20	60	20	1	-122.31916572700	47.77253652020	Douglas Fir	WSDOT	0	King	ROW	20.0		
1133		douglas fir	22	60	20	1	-122.31915372300	47.77257296170	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1134		mapl,red	25	45	35	2	-122.31915843100	47.77262348120	Maple	WSDOT	0	King	ROW	25.0	Y	L200
1135		douglas fir	25	65	20	1	-122.31909356400	47.77269359920	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
1136		pine,westrn white	32	70	25	1	-122.31898913500	47.77272079840	Pine	WSDOT	0	King	ROW	32.0		
1137		douglas fir	13	50	20	1	-122.31896210700	47.77274534130	Douglas Fir	WSDOT	0	King	ROW	13.0		
1138		pine,westrn white	24	70	20	1	-122.31894960700	47.77273010830	Pine	WSDOT	0	King	ROW	24.0		
1139		douglas fir	14	50	20	1	-122.31901869200	47.77275615030	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1140		douglas fir	19	60	20	1	-122.31900025900	47.77279597520	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
1141		douglas fir	12	50	20	1	-122.31891969600	47.77285915000	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L300
1142		douglas fir	26	70	25	1	-122.31881086600	47.77293203850	Douglas Fir	WSDOT	0	King	ROW	26.0		
1143		douglas fir	8	35	15	1	-122.31886014000	47.77294805780	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L300
1144		douglas fir	14	55	20	1	-122.31875722100	47.77299541250	Douglas Fir	WSDOT	0	King	ROW	14.0	M	
1145		maple,bigleaf	12	45	20	1	-122.31878196300	47.77300498700	Maple	WSDOT	0	King	ROW	12.0	M	
1146		douglas fir	11	50	15	1	-122.31876520500	47.77301784980	Douglas Fir	WSDOT	0	King	ROW	11.0	M	
1147		douglas fir	21	60	20	1	-122.31875234800	47.77302461480	Douglas Fir	WSDOT	0	King	ROW	21.0	M	
1148		douglas fir	23	60	20	1	-122.31871422300	47.77306029780	Douglas Fir	WSDOT	0	King	ROW	23.0	M	
1149		douglas fir	14	50	20	1	-122.31869579100	47.77310012270	Douglas Fir	WSDOT	0	King	ROW	14.0	M	
1150		cedar,western red	11	40	15	1	-122.31868669900	47.77312443110	Cedar	WSDOT	0	King	ROW	11.0	M	
1151		douglas fir	22	60	20	1	-122.31866559700	47.77312800460	Douglas Fir	WSDOT	0	King	ROW	22.0	M	
1152		douglas fir	9	45	15	1	-122.31863289200	47.77312513130	Douglas Fir	WSDOT	0	King	ROW	9.0	M	
1153		douglas fir	13	50	20	1	-122.31862323400	47.77312965510	Douglas Fir	WSDOT	0	King	ROW	13.0	M	
1154		douglas fir	24	70	20	1	-122.31860539300	47.77313318610	Douglas Fir	WSDOT	0	King	ROW	24.0	M	
1155		douglas fir	17	60	20	1	-122.31874049500	47.77315177070	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
1156		alder,red	12	45	15	1	-122.31866483400	47.77318684190	Alder	WSDOT	0	King	ROW	12.0	Y	L300
1157		alder,red	13	65	15	1	-122.31858333900	47.77318900160	Alder	WSDOT	0	King	ROW	13.0	M	
1158		douglas fir	22	65	20	1	-122.31858413200	47.77327365970	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L300
1159		douglas fir	15	60	20	1	-122.31854458400	47.77334509680	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
1160		douglas fir	20	60	20	1	-122.31842340600	47.77335711950	Douglas Fir	WSDOT	0	King	ROW	20.0		
1161		douglas fir	11	45	15	1	-122.31844726900	47.77347023030	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L300

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1162		alder,red	12	45	15	1	-122.31848611600	47.77346791040	Alder	WSDOT	0	King	ROW	12.0	Y	L300
1163		douglas fir	27	70	20	1	-122.31843579500	47.77353344050	Douglas Fir	WSDOT	0	King	ROW	27.0	Y	L300
1164		douglas fir	20	70	20	1	-122.31836937000	47.77357773820	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L300
1165		douglas fir	18	70	20	1	-122.31835553900	47.77354239570	Douglas Fir	WSDOT	0	King	ROW	18.0		
1166		douglas fir	14	60	20	1	-122.31831471200	47.77354876080	Douglas Fir	WSDOT	0	King	ROW	14.0		
1167		douglas fir	24	70	25	1	-122.31832800700	47.77369977960	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
1170		douglas fir	15	65	20	1	-122.31833519600	47.77374633020	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
1171		alder,red	8	45	15	1	-122.31832903600	47.77375963800	Alder	WSDOT	0	King	ROW	8.0	Y	L300
1172		alder,red	9	45	15	1	-122.31827969000	47.77375987880	Alder	WSDOT	0	King	ROW	9.0		
1173		alder,red	8	45	15	1	-122.31826549500	47.77376246810	Alder	WSDOT	0	King	ROW	8.0		
1174		alder,red	10	45	15	1	-122.31825744600	47.77377052070	Alder	WSDOT	0	King	ROW	10.0		
1175		alder,red	10	45	15	1	-122.31827060500	47.77377482770	Alder	WSDOT	0	King	ROW	10.0	Y	L300
1177		douglas fir	10	40	20	1	-122.31845967000	47.77384898680	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L300
1178		douglas fir	14	45	20	1	-122.31848776000	47.77380463820	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
1179		douglas fir	14	50	20	1	-122.31848042000	47.77377614440	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
1180		douglas fir	24	60	25	1	-122.31854951600	47.77371174910	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
1181		douglas fir	18	60	25	1	-122.31862466500	47.77362234530	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
1182		douglas fir	21	60	25	1	-122.31870004200	47.77352227110	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L300
1183		pine,white	11	30	20	1	-122.31901972400	47.77309456650	Pine	WSDOT	0	King	ROW	11.0	Y	L300
1184		douglas fir	26	65	25	1	-122.31830855500	47.77403486470	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L300
1185		douglas fir	21	65	25	1	-122.31827528700	47.77412982280	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L300
1186		douglas fir	15	55	20	1	-122.31824381200	47.77414310630	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
1188	5th ave ne	douglas fir	20	65	20	1	-122.32451788300	47.71631215340	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100087	20.0	Y	L200
1189	5th ave ne	douglas fir	22	65	20	1	-122.32450115500	47.71631162010	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100087	22.0	Y	L200
1190	5th ave ne	douglas fir	24	65	20	1	-122.32441079500	47.71631988880	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100087	24.0	N	L200
1191	5th ave ne	douglas fir	19	85	20	1	-122.32437351700	47.71632352940	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100087	19.0	N	L200
1192	5th ave ne	douglas fir	18	80	20	1	-122.32430077200	47.71639385620	Douglas Fir	SEATTLE	0	King	6412100085	18.0		
1193	5th ave ne	pine,japan red	18	25	25	1	-122.32417836700	47.71691755710	Pine	SEATTLE/PRIVATE	0	King	6412100080	18.0	Y	L200
1194	ne 127th st	douglas fir	25	65	25	1	-122.32336786700	47.72090764350	Douglas Fir	SEATTLE	0	King	6414100035	25.0		
1195	5th ave ne	douglas fir	17	60	20	1	-122.32340834900	47.72260952730	Douglas Fir	SEATTLE	0	King	6414100759	17.0		
1196	5th ave ne	douglas fir	14	60	20	1	-122.32340799700	47.72264375900	Douglas Fir	SEATTLE	0	King	6414100759	14.0		
1197	5th ave ne	douglas fir	16	60	20	1	-122.32340042800	47.72265461990	Douglas Fir	SEATTLE	0	King	6414100759	16.0		
1198	5th ave ne	douglas fir	14	60	20	1	-122.32340084300	47.72267357630	Douglas Fir	SEATTLE	0	King	6414100759	14.0		
1199		mapl,silver	4	0	0	1	-122.32424663200	47.73483929380	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1200		alder,red	4	0	0	1	-122.32417564500	47.73441377550	Alder	WSDOT	0	King	ROW	4.0	Y	L200
1201		cottonwood,black	4	0	0	1	-122.32396844400	47.73439691100	Cottonwood	WSDOT	0	King	ROW	4.0		
1202	i-5 fwy	douglas fir	4	0	0	2	-122.32387274600	47.73468922850	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1203	i-5 fwy	madrone,pacific	4	0	0	3	-122.32380391600	47.73491733120	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
1204	5th ave ne	pine,westrn white	32	0	0	1	-122.32374477600	47.73541328950	Pine	WSDOT	0	King	ROW	32.0	Y	L200
1205	5th ave ne	pine,westrn white	28	0	0	1	-122.32388559000	47.73550291460	Pine	SHORELINE	0	King	2881700390	28.0	Y	L200
1206	5th ave ne	pine,westrn white	6	0	0	1	-122.32389270400	47.73548258240	Pine	SHORELINE	0	King	2881700390	6.0	Y	L200
1207	5th ave ne	madrone,pacific	4	0	0	1	-122.32406674300	47.73544604210	Madrone	SHORELINE	0	King	2881700390	4.0	Y	L200
1208	5th ave ne	madrone,pacific	5	0	0	3	-122.32406507700	47.73544437630	Madrone	SHORELINE	0	King	2881700390	5.0	Y	L200

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1209	5th ave ne	madrone,pacific	6	0	0	2	-122.32412507700	47.73547937550	Madrone	SHORELINE	0	King	2881700390	6.0	Y	L200
1210	5th ave ne	fir,grand	5	0	0	1	-122.32414129200	47.73547356810	Fir	SHORELINE	0	King	2881700390	5.0	Y	L200
1211	5th ave ne	madrone,pacific	12	0	0	2	-122.32417402100	47.73545610270	Madrone	SHORELINE	0	King	2881700390	12.0	Y	L200
1212	5th ave ne	madrone,pacific	12	0	0	1	-122.32426729100	47.73546385090	Madrone	SHORELINE	0	King	2881700390	12.0	Y	L200
1213	5th ave ne	pine,westrn white	28	0	0	1	-122.32431103200	47.73545567210	Pine	SHORELINE	0	King	2881700390	28.0	Y	L200
1214	5th ave ne	pine,westrn white	26	0	0	1	-122.32434396200	47.73547452100	Pine	SHORELINE	0	King	2881700390	26.0	Y	L200
1215	5th ave ne	pine,westrn white	28	0	0	1	-122.32439994900	47.73548675600	Pine	SHORELINE	0	King	2881700390	28.0	Y	L200
1216		pine,westrn white	28	90	20	1	-122.32439922500	47.73546154600	Pine	SHORELINE	0	King	2881700390	28.0	Y	L200
1217	5th ave ne	madrone,pacific	6	0	0	1	-122.32443149700	47.73547080560	Madrone	SHORELINE	0	King	2881700390	6.0	Y	L200
1218	5th ave ne	douglas fir	14	0	0	1	-122.32490130000	47.73597363780	Douglas Fir	SHORELINE	0	King	8680300050	14.0	Y	L200
1219		douglas fir	10	0	0	1	-122.32568348100	47.71494962610	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1220		maple,bigleaf	4	0	0	5	-122.32477441600	47.71482659960	Maple	SEATTLE/PRIVATE	0	King	6411600464	4.0	N	L200
1221	3rd ave ne	cherry,eur bird	4	0	0	2	-122.32493174800	47.71455937730	Cherry	SEATTLE	0	King	6411600420	4.0		
1222		cedar,western red	11	0	0	1	-122.32473381700	47.71445940100	Cedar	SEATTLE	0	King	6411600471	11.0		
1223		cedar,western red	12	0	0	1	-122.32474849300	47.71437896090	Cedar	SEATTLE/PRIVATE	0	King	6411600471	12.0	N	L200
1224		pine,westrn white	30	0	0	1	-122.32476335600	47.71435054780	Pine	SEATTLE/PRIVATE	0	King	6411600471	30.0	N	L200
1225		pine,westrn white	35	0	0	1	-122.32476018800	47.71433118840	Pine	SEATTLE/PRIVATE	0	King	6411600471	35.0	N	L200
1226		aspen,quaking	8	0	0	1	-122.32333174400	47.73424270910	Other - Deciduous	SHORELINE	0	King	7568700780	8.0		
1227		aspen,quaking	10	0	0	1	-122.32332982300	47.73420527480	Other - Deciduous	SHORELINE	0	King	7568700780	10.0		
1228		aspen,quaking	11	0	0	1	-122.32330373200	47.73415140930	Other - Deciduous	SHORELINE	0	King	7568700780	11.0	Y	L200
1229		aspen,quaking	11	0	0	1	-122.32314158600	47.73415671370	Other - Deciduous	SHORELINE	0	King	7568700780	11.0	Y	L200
1230		pine,westrn white	26	0	0	8	-122.32291674400	47.73416604280	Pine	SHORELINE	0	King	7568700775	26.0		
1231		cedar,port orford	12	0	0	2	-122.32293872800	47.73419287600	Cedar	SHORELINE	0	King	7568700775	12.0		
1232		spruce,colorado	13	40	20	1	-122.32622877900	47.73779583330	Spruce	SHORELINE	0	King	3222200030	13.0	Y	L200
1233	ne 164th st	cottonwood,black	17	60	20	1	-122.32833187900	47.74775061820	Cottonwood	WSDOT	0	King	ROW	17.0	Y	L200
1234	ne 164th st	douglas fir	20	70	20	1	-122.32828005900	47.74778938090	Douglas Fir	SHORELINE	0	King	ROW	20.0	Y	L200
1235	ne 164th st	douglas fir	14	60	20	1	-122.32827555500	47.74781681210	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
1236	ne 164th st	douglas fir	30	70	20	1	-122.32826569100	47.74784193320	Douglas Fir	SHORELINE	0	King	ROW	30.0	Y	L200
1237	ne 164th st	douglas fir	19	70	18	1	-122.32825961400	47.74799557570	Douglas Fir	SHORELINE	0	King	ROW	19.0	Y	L200
1238	ne 164th st	douglas fir	24	70	20	1	-122.32826043200	47.74802398250	Douglas Fir	SHORELINE	0	King	7301400070	24.0	Y	L200
1239	ne 164th st	douglas fir	16	65	17	1	-122.32826092300	47.74804102710	Douglas Fir	WSDOT	0	King	7301400070	16.0	Y	L200
1240	ne 164th st	douglas fir	17	65	18	1	-122.32825877300	47.74807175240	Douglas Fir	WSDOT	0	King	7301400070	17.0	Y	L200
1241	ne 164th st	douglas fir	21	70	20	1	-122.32825810200	47.74808937450	Douglas Fir	WSDOT	0	King	7301400070	21.0	Y	L200
1242	ne 164th st	douglas fir	19	65	20	1	-122.32825851200	47.74810357740	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
1243	ne 164th st	douglas fir	15	60	20	1	-122.32825544000	47.74812212160	Douglas Fir	WSDOT	0	King	7301400070	15.0	Y	L200
1244	ne 164th st	douglas fir	20	70	20	1	-122.32825824700	47.74816752100	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1245	ne 164th st	douglas fir	24	70	20	1	-122.32825768800	47.74820016140	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
1246	ne 164th st	douglas fir	10	45	15	1	-122.32825559000	47.74822154990	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1247	ne 165th st	douglas fir	27	55	20	1	-122.32819792000	47.74828816080	Douglas Fir	SHORELINE	0	King	7301400050	27.0	M	
1248	ne 165th st	douglas fir	17	55	17	1	-122.32825399700	47.74831250790	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
1249	ne 165th st	douglas fir	18	65	20	1	-122.32825919600	47.74837989190	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1250	ne 165th st	douglas fir	13	60	20	1	-122.32825606600	47.74839337740	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200

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1251	ne 165th st	douglas fir	19	60	20	1	-122.32824793500	47.74845715060	Douglas Fir	SHORELINE	0	King	7301400050	19.0	Y	L200
1252	ne 165th st	douglas fir	18	60	20	1	-122.32825631200	47.74850370220	Douglas Fir	WSDOT	0	King	7301400050	18.0	Y	L200
1253	ne 165th st	douglas fir	7	40	15	1	-122.32825794000	47.74851949860	Douglas Fir	WSDOT	0	King	7301400050	7.0	Y	L200
1254	ne 165th st	douglas fir	19	60	20	1	-122.32825862300	47.74854321660	Douglas Fir	WSDOT	0	King	7301400050	19.0	Y	L200
1255	ne 165th st	douglas fir	18	60	20	1	-122.32825786100	47.74855746190	Douglas Fir	SHORELINE	0	King	7301400050	18.0	Y	L200
1256	ne 165th pl	tuliptree	24	55	20	1	-122.32811448000	47.74902762180	Other - Deciduous	SHORELINE	0	King	7307000050	24.0	N	L200
1257	ne 165th pl	douglas fir	25	60	20	1	-122.32828717300	47.74902535910	Douglas Fir	SHORELINE	0	King	7307000050	25.0	M	
1258	ne 165th pl	fir,grand	24	70	20	1	-122.32834087000	47.74928041580	Fir	SHORELINE	0	King	7307000050	24.0		
1259	ne 165th pl	douglas fir	20	60	20	1	-122.32828108500	47.74934443400	Douglas Fir	SHORELINE	0	King	7307000050	20.0		
1260		cypress,leyland	11	25	15	1	-122.32881440100	47.75045675420	Other - Deciduous	WSDOT	0	King	ROW	11.0	Y	L200
1261		cypress,leyland	11	25	15	1	-122.32883631800	47.75050928880	Other - Deciduous	SHORELINE	0	King	ROW	11.0	Y	L200
1262		cedar,deodar	32	60	40	1	-122.32886448300	47.75056999720	Cedar	SHORELINE	0	King	5727500086	32.0	Y	L200
1263		pine,westrn white	41	65	40	1	-122.32893798600	47.75063265530	Pine	WSDOT	0	King	ROW	41.0	Y	L200
1264	ne 167th st	douglas fir	18	60	20	1	-122.32894003900	47.75070388490	Douglas Fir	SHORELINE	0	King	5727500086	18.0	Y	L200
1265	ne 167th st	douglas fir	12	50	20	1	-122.32894787500	47.75071396120	Douglas Fir	SHORELINE	0	King	5727500086	12.0	Y	L200
1266	ne 167th st	locust,black	37	50	35	4	-122.32896917100	47.75073276890	Other - Deciduous	WSDOT	0	King	5727500086	37.0	Y	L200
1267	2nd ave ne	douglas fir	27	65	25	1	-122.32893860300	47.75078200360	Douglas Fir	SHORELINE	0	King	5727500103	27.0	Y	L200
1268	2nd ave ne	maple,bigleaf	26	50	40	1	-122.32896204300	47.75080969010	Maple	SHORELINE	0	King	5727500103	26.0	Y	L200
1269		walnut,black	26	45	40	2	-122.32903510700	47.75087721720	Other - Deciduous	WSDOT	0	King	5727500103	26.0	Y	L200
1270		cedar,deodar	41	60	45	2	-122.32904071100	47.75092063410	Cedar	SHORELINE	0	King	5727500103	41.0	Y	L200
1271	2nd ave ne	douglas fir	29	65	25	1	-122.32911664400	47.75117214150	Douglas Fir	SHORELINE	0	King	5727500102	29.0	Y	L200
1272	2nd ave ne	douglas fir	19	60	25	1	-122.32919110100	47.75126787070	Douglas Fir	SHORELINE	0	King	5727500102	19.0	Y	L200
1273	2nd ave ne	pine,white	12	45	15	1	-122.32920494800	47.75129307770	Pine	SHORELINE	0	King	5727500111	12.0	Y	L200
1274	2nd ave ne	douglas fir	20	60	20	1	-122.32920372000	47.75130096080	Douglas Fir	SHORELINE	0	King	5727500111	20.0	Y	L200
1275	2nd ave ne	mapl,silver	24	50	40	1	-122.32922299300	47.75142123500	Maple	SHORELINE	0	King	5727500111	24.0	Y	L200
1276	2nd ave ne	birch,eur white	24	40	30	2	-122.32926211300	47.75148395150	Birch	SHORELINE	0	King	5727500110	24.0	Y	L200
1277	2nd pl ne	cedar,western red	17	45	20	1	-122.32770023400	47.75685197460	Cedar	SHORELINE	0	King	7772400150	17.0		
1278	2nd pl ne	pine,westrn white	26	80	20	1	-122.32774931900	47.75686229790	Pine	SHORELINE	0	King	7772400150	26.0		
1279	2nd pl ne	douglas fir	14	70	20	1	-122.32783052700	47.75684557140	Douglas Fir	SHORELINE	0	King	7772400150	14.0		
1280	2nd pl ne	douglas fir	18	60	20	1	-122.32774403100	47.75699159940	Douglas Fir	SHORELINE	0	King	7772400160	18.0		
1281	2nd pl ne	douglas fir	25	70	20	1	-122.32779646900	47.75701709640	Douglas Fir	SHORELINE	0	King	7772400160	25.0	Y	L200
1282	2nd pl ne	pine,westrn white	19	65	20	1	-122.32778949300	47.75702020590	Pine	SHORELINE	0	King	7772400160	19.0	Y	L200
1283	2nd pl ne	douglas fir	11	55	15	1	-122.32779318300	47.75709421090	Douglas Fir	SHORELINE	0	King	7772400160	11.0	Y	L200
1284	2nd pl ne	pine,westrn white	21	70	20	1	-122.32767905300	47.75719044620	Pine	SHORELINE	0	King	7772400160	21.0	Y	L200
1285	2nd pl ne	douglas fir	11	50	15	1	-122.32768955800	47.75721813320	Douglas Fir	SHORELINE	0	King	7772400160	11.0	Y	L200
1286	2nd pl ne	pine,westrn white	21	76	20	1	-122.32765733800	47.75721819530	Pine	SHORELINE	0	King	7772400160	21.0	Y	L200
1287	2nd pl ne	pine,westrn white	25	70	25	1	-122.32764765200	47.75719576740	Pine	SHORELINE	0	King	7772400160	25.0	Y	L200
1288	ne 178th st	hemlock,western	24	65	25	1	-122.32711453800	47.75782167460	Hemlock	SHORELINE	0	King	ROW	24.0	Y	L200
1289	ne 178th st	douglas fir	16	65	20	1	-122.32727131100	47.75800071100	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1290	ne 178th st	pine,westrn white	26	70	20	1	-122.32722481400	47.75805266890	Pine	WSDOT	0	King	ROW	26.0	Y	L200
1291	ne 178th st	douglas fir	12	45	15	1	-122.32690120500	47.75810685170	Douglas Fir	SHORELINE	0	King	1115100070	12.0	Y	L200
1292	ne 178th st	pine,westrn white	38	70	25	1	-122.32684957900	47.75814029710	Pine	SHORELINE	0	King	1115100070	38.0	Y	L200

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1293	ne 178th st	douglas fir	12	45	15	1	-122.32684895500	47.75815077750	Douglas Fir	SHORELINE	0	King	1115100070	12.0	Y	L200
1294	ne 180th st	maple,bigleaf	20	40	20	1	-122.32582309800	47.75923634770	Maple	WSDOT	1	King	ROW	20.0	Y	L200
1295	ne 180th st	douglas fir	18	55	20	1	-122.32586060300	47.75919002970	Douglas Fir	RCA	1	King	ROW	18.0	Y	L200
1296	ne 180th st	hemlock,western	22	85	20	1	-122.32588742100	47.75913379670	Hemlock	RCA	1	King	ROW	22.0	Y	L200
1297	ne 180th st	pine,westrn white	19	80	10	1	-122.32592320400	47.75908929500	Pine	RCA	1	King	ROW	19.0		
1298	ne 180th st	douglas fir	16	85	20	1	-122.32596779000	47.75910537330	Douglas Fir	RCA	1	King	ROW	16.0	Y	L200
1299	ne 180th st	pine,westrn white	20	85	12	1	-122.32598695800	47.75909679140	Pine	RCA	1	King	ROW	20.0	Y	L200
1300	ne 180th st	pine,white	18	85	20	2	-122.32599774900	47.75910379130	Pine	RCA	1	King	ROW	18.0	Y	L200
1301	ne 180th st	pine,westrn white	21	75	20	1	-122.32596688400	47.75904542680	Pine	RCA	1	King	ROW	21.0	Y	L200
1302	ne 180th st	pine,westrn white	22	75	10	1	-122.32594813100	47.75904260530	Pine	RCA	1	King	ROW	22.0		
1303	ne 180th st	pine,westrn white	11	55	10	1	-122.32600973700	47.75901374550	Pine	RCA	1	King	ROW	11.0	Y	L200
1304	ne 180th st	pine,westrn white	18	75	10	1	-122.32595725100	47.75896371790	Pine	RCA	1	King	ROW	18.0		
1305	ne 180th st	pine,westrn white	24	75	20	1	-122.32612037600	47.75890291760	Pine	RCA	1	King	ROW	24.0	Y	L200
1306	ne 180th st	douglas fir	19	75	20	1	-122.32615608400	47.75891447090	Douglas Fir	RCA	1	King	ROW	19.0	Y	L200
1307	ne 180th st	pine,westrn white	22	75	20	1	-122.32610593100	47.75894295080	Pine	RCA	1	King	ROW	22.0	Y	L200
1308	ne 180th st	pine,westrn white	27	65	18	1	-122.32515588500	47.75997127610	Pine	SHORELINE	0	King	6084100117	27.0		
1309	ne 180th st	hemlock,western	10	35	14	1	-122.32512158600	47.75998707800	Hemlock	SHORELINE	0	King	6084100117	10.0		
1310	ne 180th st	pine,westrn white	21	65	16	1	-122.32510013900	47.75999139840	Pine	SHORELINE	0	King	6084100117	21.0		
1311	ne 180th st	pine,westrn white	21	65	20	1	-122.32507009700	47.75998855890	Pine	SHORELINE	0	King	6084100117	21.0		
1312	ne 180th st	pine,white	11	40	14	2	-122.32517264500	47.76001511310	Pine	SHORELINE	0	King	6084100117	11.0	Y	L200
1313	ne 180th st	pine,westrn white	27	70	18	1	-122.32522824400	47.75992273050	Pine	SHORELINE	0	King	6084100117	27.0	Y	L200
1314	ne 180th st	madrone,pacific	11	40	25	3	-122.32518535900	47.75991271100	Madrone	SHORELINE	0	King	6084100117	11.0	M	
1315	5th ave ne	pine,westrn white	24	60	18	1	-122.32509380800	47.76007014670	Pine	SHORELINE	0	King	6084100113	24.0	Y	L200
1316	5th ave ne	pine,white	7	35	15	1	-122.32509689900	47.76016153720	Pine	SHORELINE	0	King	6084100113	7.0	Y	L200
1317	5th ave ne	cedar,western red	13	45	20	1	-122.32510045200	47.76017616230	Cedar	SHORELINE	0	King	6084100113	13.0	Y	L200
1318	5th ave ne	madrone,pacific	14	45	20	1	-122.32504549200	47.76015990080	Madrone	SHORELINE	0	King	6084100113	14.0	Y	L200
1319	5th ave ne	madrone,pacific	11	40	20	1	-122.32499564800	47.76008611040	Madrone	SHORELINE	0	King	6084100113	11.0	Y	L200
1320	5th ave ne	pine,westrn white	8	35	11	1	-122.32500096700	47.76009294980	Pine	SHORELINE	0	King	6084100113	8.0	Y	L200
1321	5th ave ne	madrone,pacific	14	50	20	1	-122.32496425100	47.76006320410	Madrone	SHORELINE	0	King	6084100113	14.0	Y	L200
1322	5th ave ne	madrone,pacific	19	40	30	1	-122.32502378900	47.76023868180	Madrone	SHORELINE	0	King	6084100113	19.0	Y	L200
1323	5th ave ne	cedar,western red	12	35	20	1	-122.32498775700	47.76026918050	Cedar	SHORELINE	0	King	6084100105	12.0	Y	L200
1324	5th ave ne	pine,westrn white	24	60	20	1	-122.32497544200	47.76027053170	Pine	SHORELINE	0	King	6084100105	24.0	Y	L200
1325	5th ave ne	spruce,norway	22	50	25	1	-122.32471784000	47.76051201820	Spruce	SHORELINE	0	King	6084100100	22.0	Y	L200
1326	8th ave ne	mapl,norway	19	30	25	1	-122.32131335400	47.76325627130	Maple	SHORELINE	0	King	ROW	19.0		
1327	7th ave ne	maple,bigleaf	22	50	40	1	-122.32284048400	47.76231885830	Maple	SHORELINE	0	King	5662100075	22.0	Y	L200
1328	8th ave ne	pine,westrn white	30	70	25	1	-122.32205780700	47.76658089160	Pine	SHORELINE	0	King	3971702215	30.0		
1329	8th ave ne	douglas fir	29	70	25	1	-122.32201779800	47.76657742730	Douglas Fir	SHORELINE	0	King	3971702215	29.0		
1330	8th ave ne	pine,westrn white	23	70	25	1	-122.32200257300	47.76661350190	Pine	SHORELINE	0	King	3971702215	23.0		
1331	8th ave ne	pine,westrn white	19	80	20	1	-122.32193005500	47.76695486230	Pine	WSDOT	1	King	ROW	19.0		
1332	8th ave ne	douglas fir	32	70	25	1	-122.32199488900	47.76662904920	Douglas Fir	SHORELINE	0	King	3971702215	32.0		
1333		crabapple spp	10	0	0	5	-122.32488159800	47.73624318030	Other - Deciduous	SHORELINE	0	King	8680300050	10.0	Y	L200
1334		pine,mugo	4	0	0	1	-122.32493795400	47.73640163770	Pine	SHORELINE	0	King	ROW	4.0	Y	L200
1335	ne 148th st	cedar,western red	67	0	0	6	-122.32507156500	47.73623291630	Cedar	SHORELINE	0	King	8680300045	67.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1336	ne 148th st	apple	4	0	0	1	-122.32567480400	47.73669140780	Other - Deciduous	SHORELINE	0	King	ROW	4.0	Y	L200
1337	ne 148th st	apple	6	0	0	1	-122.32570625900	47.73675422560	Other - Deciduous	SHORELINE	0	King	ROW	6.0	Y	L200
1338	ne 149th st	douglas fir	12	0	0	1	-122.32600229400	47.73720392580	Douglas Fir	SHORELINE	0	King	2004100052	12.0	Y	L200
1339	ne 149th st	cedar,western red	12	0	0	3	-122.32581659000	47.73726506830	Cedar	SHORELINE	0	King	ROW	12.0	Y	L200
1340	ne 149th st	cedar,western red	12	0	0	3	-122.32587235800	47.73727081120	Cedar	SHORELINE	0	King	2004100045	12.0	Y	L200
1341	ne 149th st	cedar,western red	11	0	0	3	-122.32590699200	47.73727424070	Cedar	SHORELINE	0	King	2004100045	11.0	Y	L200
1342	ne 149th st	pine,austrian	12	0	0	1	-122.32604246500	47.73733695590	Pine	SHORELINE	0	King	2004100045	12.0	Y	L200
1343		holly,american	6	0	0	3	-122.32606617100	47.73736309840	Other - Deciduous	SHORELINE	0	King	2004100045	6.0	Y	L200
1344	ne 149th st	pine,austrian	14	0	0	1	-122.32606805400	47.73739533350	Pine	SHORELINE	0	King	2004100045	14.0	Y	L200
1345	ne 149th st	spruce,colorado	11	0	0	2	-122.32578104900	47.73739819660	Spruce	SHORELINE	0	King	2004100045	11.0	Y	L200
1346	ne 149th st	pine,westrn white	14	0	0	1	-122.32619480900	47.73757527460	Pine	SHORELINE	0	King	2004100045	14.0	Y	L200
1347	ne 149th st	cherry,yoshino	10	0	0	1	-122.32613819000	47.73748850230	Cherry	SHORELINE	0	King	2004100045	10.0	Y	L200
1348	ne 149th st	apple	6	0	0	1	-122.32619782300	47.73768007110	Other - Deciduous	SHORELINE	0	King	2004100045	6.0	Y	L200
1349	ne 149th st	birch,eur white	11	0	0	1	-122.32608727400	47.73763880660	Birch	SHORELINE	0	King	2004100045	11.0	Y	L200
1350	ne 149th st	pine,westrn white	14	0	0	1	-122.32611151700	47.73768120060	Pine	SHORELINE	0	King	2004100045	14.0	Y	L200
1351	ne 149th st	pear,common	5	0	0	1	-122.32621385700	47.73763714990	Other - Deciduous	SHORELINE	0	King	2004100045	5.0	Y	L200
1352	ne 149th st	hazelnut,american	6	0	0	2	-122.32626619800	47.73765587920	Other - Deciduous	SHORELINE	0	King	2004100045	6.0	Y	L200
1353	ne 149th st	pear,common	4	0	0	1	-122.32625547300	47.73768319930	Other - Deciduous	SHORELINE	0	King	2004100045	4.0	Y	L200
1354	ne 149th st	birch,eur white	20	0	0	1	-122.32588338200	47.73769196030	Birch	SHORELINE	0	King	2004100045	20.0	N	L200
1355	ne 149th st	cedar,western red	14	0	0	1	-122.32584230700	47.73769378780	Cedar	SHORELINE	0	King	2004100045	14.0	N	L200
1356	ne 149th st	cedar,western red	12	0	0	3	-122.32581254500	47.73769287820	Cedar	SHORELINE	0	King	2004100045	12.0	N	L200
1357	ne 149th st	cedar,western red	8	0	0	3	-122.32575674200	47.73767937570	Cedar	SHORELINE	0	King	2004100045	8.0	N	L200
1358	ne 149th st	cedar,western red	6	0	0	1	-122.32621886200	47.73770226240	Cedar	SHORELINE	0	King	2004100045	6.0	Y	L200
1359	ne 149th st	douglas fir	10	0	0	1	-122.32623394300	47.73770206500	Douglas Fir	SHORELINE	0	King	2004100045	10.0	Y	L200
1360	ne 150th st	spruce,colorado	11	0	0	1	-122.32624784600	47.73772719240	Spruce	SHORELINE	0	King	3222200030	11.0	Y	L200
1361	ne 150th st	pine,scots	8	0	0	1	-122.32629007600	47.73802104250	Pine	SHORELINE	0	King	ROW	8.0	Y	L200
1362	ne 150th st	douglas fir	20	0	0	1	-122.32628306700	47.73798739100	Douglas Fir	SHORELINE	0	King	3222200030	20.0	Y	L200
1363	ne 150th st	cedar,western red	11	0	0	1	-122.32628920200	47.73796795490	Cedar	SHORELINE	0	King	3222200030	11.0	Y	L200
1364	ne 150th st	cedar,western red	24	0	0	1	-122.32629003900	47.73793052230	Cedar	SHORELINE	0	King	3222200030	24.0	Y	L200
1365	3rd ave ne	plum,cher thndrcl	4	0	0	4	-122.32636951000	47.73789417100	Plum	SHORELINE	0	King	2881700323	4.0	Y	L200
1366		mtn ash,eur crdro	5	0	0	3	-122.32638840900	47.73780104240	Ash	SHORELINE	0	King	2881700323	5.0	Y	L200
1367	3rd ave ne	maple,bigleaf	6	0	0	2	-122.32646341000	47.73790604280	Maple	SHORELINE	0	King	2881700323	6.0	Y	L200
1368	3rd ave ne	mapl,red	8	0	0	2	-122.32641840900	47.73796604240	Maple	SHORELINE	0	King	2881700323	8.0	Y	L200
1369	3rd ave ne	pine,westrn white	28	0	0	1	-122.32673557300	47.73832342240	Pine	WSDOT	0	King	ROW	28.0	Y	L200
1370	3rd ave ne	pear,common	5	0	0	1	-122.32655079900	47.73823862050	Other - Deciduous	SHORELINE	0	King	2881700322	5.0	Y	L200
1371	3rd ave ne	cherry,yoshino	6	0	0	1	-122.32661409500	47.73825733120	Cherry	SHORELINE	0	King	2881700322	6.0	Y	L200
1372	3rd ave ne	willow,weeping	6	0	0	1	-122.32680822700	47.73855264330	Willow	SHORELINE	0	King	2881700321	6.0	Y	L200
1373	ne 153rd st	willow,weeping	6	0	0	1	-122.32691069200	47.73864117010	Willow	WSDOT	0	King	2881700310	6.0	Y	L200
1374	ne 153rd st	douglas fir	16	0	0	1	-122.32704592600	47.73885564560	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1375	ne 153rd st	douglas fir	14	0	0	1	-122.32720647500	47.73900940820	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200

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1376	ne 153rd st	poplar,lombardy	12	0	0	1	-122.32719722100	47.73912186530	Poplar	SHORELINE	0	King	2881700310	12.0	Y	L200
1377	ne 153rd st	poplar,lombardy	12	0	0	1	-122.32720211000	47.73914707650	Poplar	SHORELINE	0	King	2881700310	12.0	Y	L200
1378	ne 153rd st	poplar,lombardy	11	0	0	3	-122.32725887800	47.73923901010	Poplar	SHORELINE	0	King	2881700310	11.0	Y	L200
1379	ne 153rd st	poplar,lombardy	10	0	0	4	-122.32728954600	47.73929196740	Poplar	SHORELINE	0	King	2881700310	10.0	Y	L200
1380	ne 153rd st	poplar,lombardy	10	0	0	2	-122.32720724100	47.73918071020	Poplar	SHORELINE	0	King	2881700310	10.0	Y	L200
1381	i-5 fwy	alder,red	10	0	0	1	-122.32790908800	47.74013198560	Alder	WSDOT	0	King	ROW	10.0	Y	L200
1382		douglas fir	6	15	15	1	-122.32801293400	47.74026823620	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1383	i-5 fwy	douglas fir	7	0	0	1	-122.32801725800	47.74027379570	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
1384	i-5 fwy	douglas fir	5	0	0	1	-122.32803463200	47.74029884420	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
1385	i-5 fwy	douglas fir	5	0	0	1	-122.32806049300	47.74032939770	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
1386	i-5 fwy	douglas fir	12	0	0	1	-122.32818628000	47.74050467770	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1387	i-5 fwy	douglas fir	10	0	0	1	-122.32823685100	47.74056904450	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1388	i-5 fwy	douglas fir	11	0	0	1	-122.32810794000	47.74064299610	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1389	i-5 fwy	douglas fir	11	0	0	1	-122.32833326200	47.74076533540	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1390	i-5 fwy	douglas fir	11	0	0	1	-122.32836497800	47.74083318700	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1391	i-5 fwy	douglas fir	14	0	0	1	-122.32837787200	47.74086866200	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1392	i-5 fwy	cedar,western red	6	0	0	1	-122.32834146700	47.74090564770	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
1393	i-5 fwy	douglas fir	14	0	0	1	-122.32843635800	47.74095354840	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1394	i-5 fwy	douglas fir	16	0	0	1	-122.32846184900	47.74097515110	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1395	i-5 fwy	douglas fir	18	0	0	1	-122.32847237600	47.74100856280	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1396	i-5 fwy	maple,bigleaf	4	0	0	5	-122.32852707800	47.74106188950	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1397	i-5 fwy	douglas fir	14	0	0	1	-122.32855831400	47.74113449800	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1398	i-5 fwy	douglas fir	14	0	0	1	-122.32859406300	47.74124827170	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1399	i-5 fwy	mtn ash,european	8	0	0	2	-122.32853772400	47.74125159110	Ash	WSDOT	0	King	ROW	8.0	Y	L200
1400	i-5 fwy	hawthorn spp	5	0	0	2	-122.32869821000	47.74151413870	Other - Deciduous	WSDOT	0	King	ROW	5.0	Y	L200
1401		douglas fir	18	0	0	2	-122.32878478800	47.74153802080	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1402	i-5 fwy	hawthorn spp	6	0	0	1	-122.32870655800	47.74158330130	Other - Deciduous	WSDOT	0	King	ROW	6.0	Y	L200
1403	i-5 fwy	alder,red	22	0	0	1	-122.32872571200	47.74167011010	Alder	WSDOT	0	King	ROW	22.0	Y	L200
1416		douglas fir	8	40	15	1	-122.31767353800	47.77437927040	Douglas Fir	WSDOT	0	King	ROW	8.0		
1417		douglas fir	14	50	20	1	-122.31764888800	47.77438677510	Douglas Fir	WSDOT	0	King	ROW	14.0		
1418		douglas fir	12	45	20	1	-122.31764154600	47.77441237060	Douglas Fir	WSDOT	0	King	ROW	12.0		
1419		douglas fir	8	30	15	1	-122.31764107000	47.77442915160	Douglas Fir	WSDOT	0	King	ROW	8.0		
1421		douglas fir	27	80	18	1	-122.31769625300	47.77449031910	Douglas Fir	WSDOT	0	King	ROW	27.0		
1422		douglas fir	25	75	18	1	-122.31772985500	47.77454735020	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L300
1423		douglas fir	21	65	20	1	-122.31761506300	47.77450813700	Douglas Fir	WSDOT	0	King	ROW	21.0		
1424		douglas fir	9	30	15	1	-122.31760530200	47.77453939180	Douglas Fir	WSDOT	0	King	ROW	9.0		
1425		alder,red	8	30	15	1	-122.31756341400	47.77452500500	Alder	WSDOT	0	King	ROW	8.0		
1426		douglas fir	25	80	19	1	-122.31766927400	47.77461202020	Douglas Fir	WSDOT	0	King	ROW	25.0		
1427		alder,red	24	35	15	4	-122.31762517800	47.77461336280	Alder	WSDOT	0	King	ROW	24.0		
1428		douglas fir	21	65	25	1	-122.31763170400	47.77465518210	Douglas Fir	WSDOT	0	King	ROW	21.0		
1429		douglas fir	21	75	18	1	-122.31760159500	47.77472022500	Douglas Fir	WSDOT	0	King	ROW	21.0		
1430		douglas fir	19	75	17	1	-122.31755960100	47.77474232090	Douglas Fir	WSDOT	0	King	ROW	19.0		
1431		douglas fir	16	75	15	1	-122.31758569100	47.77478508310	Douglas Fir	WSDOT	0	King	ROW	16.0		
1432		alder,red	16	50	20	3	-122.3175552700	47.77481802550	Alder	WSDOT	0	King	ROW	16.0		

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1433		douglas fir	23	65	25	1	-122.31753271700	47.77483368270	Douglas Fir	WSDOT	0	King	ROW	23.0		
1434		cherry,japanese	8	25	15	1	-122.31750832400	47.77481242840	Cherry	WSDOT	0	King	ROW	8.0		
1435		cherry,japanese	8	30	15	1	-122.31747066600	47.77479590210	Cherry	WSDOT	0	King	ROW	8.0		
1436		douglas fir	19	65	20	1	-122.31751351900	47.77486982890	Douglas Fir	WSDOT	0	King	ROW	19.0		
1437		douglas fir	30	85	21	1	-122.31783015900	47.77469691820	Douglas Fir	WSDOT	0	King	ROW	30.0	Y	L300
1438		douglas fir	21	70	20	1	-122.31743546900	47.77487323760	Douglas Fir	WSDOT	0	King	ROW	21.0		
1439		douglas fir	22	70	20	1	-122.31747965500	47.77492773640	Douglas Fir	WSDOT	0	King	ROW	22.0		
1440		douglas fir	26	70	25	1	-122.31749154000	47.77497068340	Douglas Fir	WSDOT	0	King	ROW	26.0		
1441		douglas fir	21	75	18	1	-122.31751694400	47.77498950910	Douglas Fir	WSDOT	0	King	ROW	21.0		
1442		douglas fir	18	65	25	1	-122.31748044800	47.77501752030	Douglas Fir	WSDOT	0	King	ROW	18.0		
1443		douglas fir	18	65	25	1	-122.31746358300	47.77504886750	Douglas Fir	WSDOT	0	King	ROW	18.0		
1444		douglas fir	13	50	20	1	-122.31741052600	47.77505674150	Douglas Fir	WSDOT	0	King	ROW	13.0		
1445		douglas fir	18	70	20	1	-122.31741263900	47.77500642920	Douglas Fir	WSDOT	0	King	ROW	18.0		
1446		douglas fir	25	70	20	1	-122.31736278900	47.77500228790	Douglas Fir	WSDOT	0	King	ROW	25.0		
1447		douglas fir	22	70	20	1	-122.31741175900	47.77509982610	Douglas Fir	WSDOT	0	King	ROW	22.0		
1448		douglas fir	16	65	20	1	-122.31735084500	47.77508146200	Douglas Fir	WSDOT	0	King	ROW	16.0		
1449		cherry,japanese	13	40	15	2	-122.31736163600	47.77508611020	Cherry	WSDOT	0	King	ROW	13.0		
1450		douglas fir	19	70	20	1	-122.31737352100	47.77512905720	Douglas Fir	WSDOT	0	King	ROW	19.0		
1451		douglas fir	11	55	20	1	-122.31721270300	47.77509523060	Douglas Fir	WSDOT	0	King	ROW	11.0		
1452		cherry,japanese	9	35	15	1	-122.31727622400	47.77505844340	Cherry	WSDOT	0	King	ROW	9.0		
1453		cherry,japanese	15	35	15	2	-122.31727306900	47.77509444580	Cherry	WSDOT	0	King	ROW	15.0		
1454		alder,red	8	35	15	1	-122.31718866900	47.77512427700	Alder	WSDOT	0	King	ROW	8.0		
1455		douglas fir	21	70	25	1	-122.31738615300	47.77518734350	Douglas Fir	WSDOT	0	King	ROW	21.0		
1456		douglas fir	17	55	20	1	-122.31732135400	47.77516804750	Douglas Fir	WSDOT	0	King	ROW	17.0		
1457		douglas fir	8	35	15	1	-122.31732572500	47.77519672380	Douglas Fir	WSDOT	0	King	ROW	8.0		
1458		douglas fir	14	55	20	1	-122.31730442100	47.77519700080	Douglas Fir	WSDOT	0	King	ROW	14.0		
1459		douglas fir	10	40	15	1	-122.31729827700	47.77523060410	Douglas Fir	WSDOT	0	King	ROW	10.0		
1460		douglas fir	18	65	20	1	-122.31723715900	47.77520505930	Douglas Fir	WSDOT	0	King	ROW	18.0		
1461		douglas fir	18	70	20	1	-122.31721093400	47.77515751020	Douglas Fir	WSDOT	0	King	ROW	18.0		
1462		alder,red	14	40	30	1	-122.31723252200	47.77529132080	Alder	WSDOT	0	King	ROW	14.0		
1463		douglas fir	10	40	15	1	-122.31720377200	47.77527972270	Douglas Fir	WSDOT	0	King	ROW	10.0		
1464		douglas fir	26	85	25	1	-122.31701575100	47.77535040930	Douglas Fir	WSDOT	0	King	ROW	26.0		
1465		douglas fir	22	70	25	1	-122.31699909300	47.77538893780	Douglas Fir	WSDOT	0	King	ROW	22.0		
1466		douglas fir	22	70	25	1	-122.31697888200	47.77542751260	Douglas Fir	WSDOT	0	King	ROW	22.0		
1467		douglas fir	29	70	25	1	-122.31693558700	47.77540413070	Douglas Fir	WSDOT	0	King	ROW	29.0		
1468		douglas fir	20	65	25	1	-122.31699104100	47.77548003320	Douglas Fir	WSDOT	0	King	ROW	20.0		
1469		douglas fir	16	55	20	1	-122.31704747100	47.77552639900	Douglas Fir	WSDOT	0	King	ROW	16.0		
1470		mapl,red	19	40	30	1	-122.31713558000	47.77556223260	Maple	WSDOT	0	King	ROW	19.0		
1471		douglas fir	32	85	25	1	-122.31697718000	47.77556808600	Douglas Fir	WSDOT	0	King	ROW	32.0		
1472		douglas fir	22	65	25	1	-122.31688511200	47.77561746860	Douglas Fir	WSDOT	0	King	ROW	22.0		
1473		douglas fir	16	60	20	1	-122.31687813800	47.77566203980	Douglas Fir	WSDOT	0	King	ROW	16.0		
1474		douglas fir	24	70	25	1	-122.31677808300	47.77562442000	Douglas Fir	WSDOT	0	King	ROW	24.0		
1475		douglas fir	16	60	20	1	-122.31688189300	47.77569720400	Douglas Fir	WSDOT	0	King	ROW	16.0		
1476		douglas fir	21	65	20	1	-122.31685110800	47.77572633000	Douglas Fir	WSDOT	0	King	ROW	21.0		
1477		douglas fir	17	65	16	1	-122.31687124800	47.77575757480	Douglas Fir	WSDOT	0	King	ROW	17.0		
1478		douglas fir	28	85	18	1	-122.31694724800	47.77572322730	Douglas Fir	WSDOT	0	King	ROW	28.0		
1479		douglas fir	17	70	16	1	-122.31693171200	47.77575678900	Douglas Fir	WSDOT	0	King	ROW	17.0		
1480		douglas fir	18	70	17	1	-122.31697024300	47.77575814230	Douglas Fir	WSDOT	0	King	ROW	18.0		
1481		douglas fir	20	80	18	1	-122.31689667200	47.77578133830	Douglas Fir	WSDOT	0	King	ROW	20.0		
1482		douglas fir	10	40	15	1	-122.31682759200	47.77576926210	Douglas Fir	WSDOT	0	King	ROW	10.0		
1483		douglas fir	18	60	20	1	-122.31677769700	47.77575508430	Douglas Fir	WSDOT	0	King	ROW	18.0		
1484		douglas fir	18	60	20	1	-122.31674286900	47.77578704350	Douglas Fir	WSDOT	0	King	ROW	18.0		
1485		douglas fir	22	75	18	1	-122.31671982100	47.77575027690	Douglas Fir	WSDOT	0	King	ROW	22.0		

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1486		douglas fir	28	85	25	1	-122.31666865400	47.77569163490	Douglas Fir	WSDOT	0	King	ROW	28.0		
1487		douglas fir	26	65	20	1	-122.31677415900	47.77582370290	Douglas Fir	WSDOT	0	King	ROW	26.0		
1488		douglas fir	24	55	20	1	-122.31677802200	47.77586257290	Douglas Fir	WSDOT	0	King	ROW	24.0		
1489		douglas fir	17	65	20	1	-122.31670383700	47.77581627750	Douglas Fir	WSDOT	0	King	ROW	17.0		
1490		douglas fir	13	60	15	1	-122.31667514100	47.77587039690	Douglas Fir	WSDOT	0	King	ROW	13.0		
1491		douglas fir	18	70	19	1	-122.31658967600	47.77586224060	Douglas Fir	WSDOT	0	King	ROW	18.0		
1492		douglas fir	18	70	17	1	-122.31663819400	47.77582825040	Douglas Fir	WSDOT	0	King	ROW	18.0		
1493		alder,red	24	50	25	2	-122.31666245900	47.77590762780	Alder	WSDOT	0	King	ROW	24.0		
1494		douglas fir	22	75	18	1	-122.31665527400	47.77594478720	Douglas Fir	WSDOT	0	King	ROW	22.0		
1495		douglas fir	24	55	20	1	-122.31673138200	47.77591414570	Douglas Fir	WSDOT	0	King	ROW	24.0		
1496		douglas fir	15	60	20	1	-122.31671879800	47.77585870960	Douglas Fir	WSDOT	0	King	ROW	15.0		
1497		douglas fir	20	65	20	1	-122.31656027200	47.77597667360	Douglas Fir	WSDOT	0	King	ROW	20.0		
1498		douglas fir	20	75	17	1	-122.31653134900	47.77602135820	Douglas Fir	WSDOT	0	King	ROW	20.0		
1499		douglas fir	18	65	25	1	-122.31633032700	47.77592676940	Douglas Fir	WSDOT	0	King	ROW	18.0		
1500		douglas fir	24	70	20	1	-122.31648292500	47.77606749350	Douglas Fir	WSDOT	0	King	ROW	24.0		
1501		douglas fir	19	65	20	1	-122.31652261000	47.77608853310	Douglas Fir	WSDOT	0	King	ROW	19.0		
1502		douglas fir	26	65	20	1	-122.31643415800	47.77610165780	Douglas Fir	WSDOT	0	King	ROW	26.0		
1503		douglas fir	22	65	18	1	-122.31640014600	47.77615479090	Douglas Fir	WSDOT	0	King	ROW	22.0		
1504	3rd ave ne	pine,austrian	13	0	0	2	-122.32894059500	47.74238637290	Pine	SHORELINE	0	King	2881700230	13.0	Y	L200
1505	3rd ave ne	hemlock,mountain	6	0	0	1	-122.32887328000	47.74238523940	Hemlock	SHORELINE	0	King	2881700230	6.0	Y	L200
1506	3rd ave ne	cherry	8	0	0	1	-122.32900382300	47.74237249070	Cherry	SHORELINE	0	King	2881700230	8.0	Y	L200
1507	3rd ave ne	cherry	10	0	0	1	-122.32898218500	47.74233138280	Cherry	SHORELINE	0	King	2881700230	10.0	Y	L200
1508	3rd ave ne	cedar,western red	10	0	0	1	-122.32897785600	47.74232316140	Cedar	SHORELINE	0	King	2881700230	10.0	Y	L200
1509	3rd ave ne	alder,red	14	0	0	1	-122.32908136500	47.74236595500	Alder	SHORELINE	0	King	ROW	14.0	Y	L200
1510	3rd ave ne	douglas fir	21	0	0	1	-122.32914199500	47.74237147430	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
1511	3rd ave ne	douglas fir	11	0	0	1	-122.32912346400	47.74232590770	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1512	3rd ave ne	alder,red	12	0	0	1	-122.32921087800	47.74231634570	Alder	WSDOT	0	King	ROW	12.0	Y	L200
1513	3rd ave ne	alder,red	12	0	0	1	-122.32909180500	47.74222309170	Alder	WSDOT	0	King	ROW	12.0	Y	L200
1514	3rd ave ne	alder,red	10	0	0	1	-122.32911304000	47.74228709700	Alder	WSDOT	0	King	ROW	10.0	Y	L200
1515	3rd ave ne	alder,red	10	0	0	1	-122.32909998600	47.74228290600	Alder	WSDOT	0	King	ROW	10.0	Y	L200
1516	i-5 fwy	douglas fir	20	0	0	1	-122.32923260500	47.74229608790	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1517	i-5 fwy	douglas fir	16	0	0	1	-122.32920650000	47.74225320250	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1518	i-5 fwy	douglas fir	14	0	0	1	-122.32919777200	47.74221589530	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1519	3rd ave ne	birch,eur white	10	0	0	1	-122.32902261400	47.74251508850	Birch	SHORELINE	0	King	2881700223	10.0	Y	L200
1520	3rd ave ne	hawthorn spp	6	0	0	1	-122.32903517000	47.74258127310	Other - Deciduous	SHORELINE	0	King	2881700223	6.0	Y	L200
1521	3rd ave ne	maple,bigleaf	20	0	0	3	-122.32905845700	47.74272549250	Maple	SHORELINE	0	King	ROW	20.0	Y	L200
1522	3rd ave ne	maple,bigleaf	18	0	0	1	-122.32901229700	47.74271804090	Maple	SHORELINE	0	King	2881700223	18.0	Y	L200
1523	3rd ave ne	maple,bigleaf	8	0	0	4	-122.32904417700	47.74270235660	Maple	SHORELINE	0	King	2881700223	8.0	Y	L200
1524	ne 157th st	cherry,eur bird	7	0	0	2	-122.32885880300	47.74272321980	Cherry	SHORELINE	0	King	2881700223	7.0	Y	L200
1525	i-5 fwy	douglas fir	18	0	0	1	-122.32927975200	47.74273796140	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1526	i-5 fwy	douglas fir	18	0	0	1	-122.32927233700	47.74281172520	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1527	i-5 fwy	douglas fir	18	0	0	1	-122.32928588300	47.74285025930	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1528	i-5 fwy	douglas fir	12	0	0	1	-122.32930392100	47.74288172020	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1529	i-5 fwy	douglas fir	11	0	0	1	-122.32931953800	47.74292272530	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200

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1530	i-5 fwy	cedar,western red	16	0	0	1	-122.32932668800	47.74297166610	Cedar	WSDOT	0	King	ROW	16.0	Y	L200
1531	i-5 fwy	douglas fir	18	0	0	1	-122.32926997500	47.74296208690	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1532	i-5 fwy	douglas fir	12	0	0	1	-122.32927550200	47.74299577740	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1533	i-5 fwy	douglas fir	18	0	0	1	-122.32930301700	47.74301326920	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1534	i-5 fwy	douglas fir	16	0	0	1	-122.32928375400	47.74304191050	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1535	i-5 fwy	mapl,silv cutleaf	4	0	0	1	-122.32927768500	47.74309683160	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1536	i-5 fwy	douglas fir	4	0	0	1	-122.32929430400	47.74314242330	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1537	i-5 fwy	douglas fir	6	0	0	1	-122.32929947500	47.74315590430	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1538	i-5 fwy	mapl,red	10	0	0	4	-122.32934902100	47.74318235240	Maple	WSDOT	0	King	ROW	10.0	Y	L200
1539	i-5 fwy	douglas fir	8	0	0	1	-122.32928760800	47.74324212220	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1540	i-5 fwy	mapl,red	8	0	0	1	-122.32939809500	47.74325417990	Maple	WSDOT	0	King	ROW	8.0	Y	L200
1541	i-5 fwy	pine,scots	11	0	0	1	-122.32925079500	47.74334566060	Pine	SHORELINE	0	King	ROW	11.0	Y	L200
1542	i-5 fwy	madrone,pacific	10	0	0	1	-122.32932023000	47.74333174190	Madrone	WSDOT	0	King	ROW	10.0	Y	L200
1543	i-5 fwy	madrone,pacific	12	0	0	2	-122.32935143000	47.74337408900	Madrone	WSDOT	0	King	ROW	12.0	Y	L200
1544	i-5 fwy	douglas fir	11	0	0	1	-122.32938851100	47.74338487470	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1545	i-5 fwy	madrone,pacific	8	0	0	1	-122.32933571600	47.74340582700	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
1546	i-5 fwy	douglas fir	12	0	0	1	-122.32936467100	47.74343080350	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1547	i-5 fwy	douglas fir	11	0	0	1	-122.32939603000	47.74344500540	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1548	i-5 fwy	douglas fir	6	0	0	1	-122.32932262000	47.74347519440	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1549	i-5 fwy	douglas fir	8	0	0	1	-122.32932301100	47.74348875880	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1550	i-5 fwy	douglas fir	6	0	0	1	-122.32939662100	47.74350626230	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1551	i-5 fwy	douglas fir	6	0	0	1	-122.32946699900	47.74352534110	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1552	i-5 fwy	douglas fir	8	0	0	1	-122.32947691400	47.74355705520	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1553	i-5 fwy	douglas fir	10	0	0	1	-122.32944585500	47.74358820190	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1554	i-5 fwy	douglas fir	16	0	0	1	-122.32915161200	47.74217121910	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1555	i-5 fwy	alder,red	10	0	0	1	-122.32909797400	47.74216291830	Alder	WSDOT	0	King	ROW	10.0	Y	L200
1556	i-5 fwy	douglas fir	22	0	0	1	-122.32914736800	47.74213975810	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1557	3rd ave ne	cedar,western red	14	0	0	1	-122.32896636400	47.74205246890	Cedar	SHORELINE	0	King	2241700040	14.0	Y	L200
1558	i-5 fwy	douglas fir	14	0	0	1	-122.32909427800	47.74203464930	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1559	i-5 fwy	douglas fir	18	0	0	1	-122.32898089100	47.74199227500	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1560	3rd ave ne	hawthorn spp	12	0	0	1	-122.32889896100	47.74197417680	Other - Deciduous	SHORELINE	0	King	2241700040	12.0	Y	L200
1561	3rd ave ne	dogwood,flowering	10	0	0	1	-122.32890171500	47.74195388080	Other - Deciduous	SHORELINE	0	King	2241700040	10.0	Y	L200
1562	3rd ave ne	willow spp	10	0	0	4	-122.32887157300	47.74189236800	Willow	SHORELINE	0	King	2241700040	10.0	Y	L200
1563	3rd ave ne	plum spp	6	0	0	2	-122.32884666400	47.74183866630	Plum	SHORELINE	0	King	2881700240	6.0	Y	L200
1564	3rd ave ne	cherry,eur bird	11	0	0	1	-122.32880970700	47.74183014660	Cherry	SHORELINE	0	King	2881700240	11.0	Y	L200
1565	i-5 fwy	douglas fir	16	0	0	1	-122.32895546100	47.74179221660	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1566	i-5 fwy	douglas fir	18	0	0	1	-122.32889987900	47.74171640540	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1567	i-5 fwy	douglas fir	20	0	0	1	-122.32887888800	47.74168291310	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1568	i-5 fwy	alder,red	4	0	0	1	-122.32942053900	47.74360595470	Alder	WSDOT	0	King	ROW	4.0	Y	L200
1569	i-5 fwy	douglas fir	10	0	0	1	-122.32932780400	47.74365293180	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200

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1570	i-5 fwy	madrone,pacific	8	0	0	1	-122.32935290000	47.74364877940	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
1571	i-5 fwy	douglas fir	11	0	0	1	-122.32937298100	47.74364851610	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
1572	i-5 fwy	douglas fir	5	0	0	1	-122.32942001500	47.74366389780	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
1573	i-5 fwy	douglas fir	8	0	0	1	-122.32941589100	47.74367698710	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1574	i-5 fwy	douglas fir	12	0	0	1	-122.32943425400	47.74370245060	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1575	i-5 fwy	douglas fir	5	0	0	1	-122.32941614600	47.74370047420	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
1576	i-5 fwy	douglas fir	8	0	0	1	-122.32946123400	47.74372755370	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1577	i-5 fwy	douglas fir	12	0	0	1	-122.32942385700	47.74374021910	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1578	i-5 fwy	douglas fir	12	0	0	1	-122.32937873700	47.74371203260	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1579	i-5 fwy	douglas fir	6	0	0	1	-122.32937572300	47.74380670660	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1580	i-5 fwy	douglas fir	8	0	0	1	-122.32942198600	47.74382207690	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1581	i-5 fwy	madrone,pacific	10	0	0	2	-122.32934420900	47.74390894760	Madrone	WSDOT	0	King	ROW	10.0	Y	L200
1582	i-5 fwy	douglas fir	8	0	0	1	-122.32942892000	47.74394436240	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1583		douglas fir	18	0	0	1	-122.32936728500	47.74401506250	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1584		douglas fir	12	0	0	1	-122.32935437300	47.74406491240	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1585	i-5 fwy	mapl,silv cutleaf	4	0	0	1	-122.32932187900	47.74407360490	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1586	i-5 fwy	douglas fir	4	0	0	1	-122.32935148400	47.74423012080	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1587	i-5 fwy	douglas fir	6	0	0	1	-122.32938830200	47.74418618360	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1588	i-5 fwy	mapl,silv cutleaf	34	0	0	1	-122.32934530200	47.74417457230	Maple	WSDOT	0	King	ROW	34.0	Y	L200
1589	i-5 fwy	mapl,silv cutleaf	20	0	0	2	-122.32930763800	47.74426876240	Maple	WSDOT	0	King	ROW	20.0	Y	L200
1590	i-5 fwy	douglas fir	4	0	0	1	-122.32934670400	47.74429663890	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1591	i-5 fwy	crabapple spp	4	0	0	3	-122.32930473700	47.74433282780	Other - Deciduous	WSDOT	0	King	ROW	4.0	Y	L200
1592	i-5 fwy	douglas fir	24	0	0	1	-122.32931472200	47.74453690660	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
1593	i-5 fwy	cottonwood,black	24	0	0	1	-122.32937577300	47.74457498230	Cottonwood	WSDOT	0	King	ROW	24.0	Y	L200
1594	i-5 fwy	douglas fir	22	0	0	1	-122.32931444700	47.74463772590	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1595	i-5 fwy	mapl,red	6	0	0	1	-122.32932047300	47.74468087450	Maple	WSDOT	0	King	ROW	6.0	Y	L200
1596	i-5 fwy	mapl,red	4	0	0	1	-122.32928496500	47.74497555040	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1597	i-5 fwy	mapl,red	5	0	0	1	-122.32925003100	47.74511563750	Maple	WSDOT	0	King	ROW	5.0	Y	L200
1598	i-5 fwy	mapl,red	4	0	0	1	-122.32922194600	47.74513140520	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1599	i-5 fwy	cottonwood,black	5	0	0	1	-122.32919026300	47.74522036750	Cottonwood	WSDOT	0	King	ROW	5.0	Y	L200
1600	i-5 fwy	cottonwood,black	5	0	0	1	-122.32917962800	47.74524745550	Cottonwood	WSDOT	0	King	ROW	5.0	Y	L200
1601	i-5 fwy	cottonwood,black	5	0	0	1	-122.32915824700	47.74529778330	Cottonwood	WSDOT	0	King	ROW	5.0	Y	L200
1602	i-5 fwy	cottonwood,black	36	0	0	2	-122.32917614100	47.74532449810	Cottonwood	WSDOT	0	King	ROW	36.0	Y	L200
1603	ne 161st st	poplar,lombardy	5	0	0	1	-122.32904685600	47.74559183210	Poplar	SHORELINE	0	King	2111600045	5.0	Y	L200
1604	i-5 fwy	douglas fir	6	0	0	1	-122.32892485100	47.74670603480	Douglas Fir	WSDOT	0	King	ROW	6.0		
1605	i-5 fwy	cedar,western red	24	0	0	3	-122.32886811100	47.74541458790	Cedar	SHORELINE	0	King	ROW	24.0	Y	L200
1606	1st ave ne	cedar,western red	26	0	0	1	-122.32895502800	47.74534697600	Cedar	SHORELINE	0	King	2111600095	26.0	Y	L200
1607	i-5 fwy	cherry,kwanzan	14	0	0	1	-122.32905369200	47.74511349350	Cherry	SHORELINE	0	King	2111600100	14.0	Y	L200
1608	i-5 fwy	cedar,western red	6	0	0	1	-122.32907077000	47.74509911160	Cedar	SHORELINE	0	King	2111600100	6.0	Y	L200
1609	i-5 fwy	plum,cher thndrcl	11	0	0	3	-122.32900586700	47.74497136530	Plum	SHORELINE	0	King	6159400045	11.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1610	i-5 fwy	plum,cher thndrcl	11	0	0	4	-122.32902446900	47.74488853620	Plum	SHORELINE	0	King	6159400045	11.0	Y	L200
1611	i-5 fwy	cedar,western red	20	0	0	1	-122.32891601200	47.74498554980	Cedar	SHORELINE	0	King	6159400045	20.0	Y	L200
1612	i-5 fwy	mapl,silv cutleaf	40	0	0	2	-122.32886026200	47.74494305210	Maple	SHORELINE	0	King	6159400045	40.0	Y	L200
1613	i-5 fwy	cedar,western red	20	0	0	1	-122.32885716900	47.74486889520	Cedar	SHORELINE	0	King	6159400045	20.0	Y	L200
1614	i-5 fwy	cedar,western red	11	0	0	4	-122.32906157200	47.74472556190	Cedar	SHORELINE	0	King	6159400045	11.0	Y	L200
1615	1st ave ne	spruce,norway	12	0	0	1	-122.32903414500	47.74486009440	Spruce	SHORELINE	0	King	6159400045	12.0	Y	L200
1616	ne 159th st	pine,scots	11	0	0	1	-122.32879063500	47.74461814070	Pine	SHORELINE	0	King	ROW	11.0	Y	L200
1617	ne 159th st	pine,scots	10	0	0	1	-122.32879496500	47.74463317110	Pine	SHORELINE	0	King	ROW	10.0	Y	L200
1618	ne 159th st	cedar,western red	11	0	0	3	-122.32883996000	47.74463684990	Cedar	SHORELINE	0	King	6159400045	11.0	Y	L200
1619	ne 159th st	spruce,norway	11	40	0	1	-122.32882857200	47.74444085900	Spruce	SHORELINE	0	King	6159400090	11.0		
1620	1st ave ne	cedar,deodar	6	0	0	1	-122.32899664100	47.74236390370	Cedar	SHORELINE	0	King	2881700230	6.0	Y	L200
1621	1st ave ne	cedar,deodar	26	0	0	1	-122.32907349100	47.74444595680	Cedar	SHORELINE	0	King	ROW	26.0	Y	L200
1622	1st ave ne	hemlock,western	22	0	0	1	-122.32880440400	47.74539477720	Hemlock	SHORELINE	0	King	ROW	22.0	Y	L200
1623	1st ave ne	mapl,norway	11	0	0	1	-122.32866595800	47.74553659960	Maple	SHORELINE	0	King	ROW	11.0	Y	L200
1624	1st ave ne	mapl,norway	8	0	0	1	-122.32891006200	47.74554077210	Maple	SHORELINE	0	King	ROW	8.0	Y	L200
1625	1st ave ne	mapl,norway	8	0	0	1	-122.32894102100	47.74558783550	Maple	SHORELINE	0	King	2111600045	8.0	Y	L200
1626	1st ave ne	poplar,lombardy	22	0	0	1	-122.32896515200	47.74561473480	Poplar	SHORELINE	0	King	2111600045	22.0	Y	L200
1627	1st ave ne	poplar,lombardy	18	0	0	1	-122.32895730400	47.74567653420	Poplar	SHORELINE	0	King	2111600045	18.0	Y	L200
1628	1st ave ne	douglas fir	6	0	0	1	-122.32901551800	47.74571654370	Douglas Fir	SHORELINE	0	King	2111600045	6.0	Y	L200
1629	1st ave ne	poplar,lombardy	10	0	0	1	-122.32894861500	47.74570912010	Poplar	SHORELINE	0	King	2111600045	10.0	Y	L200
1630	1st ave ne	poplar,lombardy	16	0	0	1	-122.32893693100	47.74574467170	Poplar	SHORELINE	0	King	2111600045	16.0	Y	L200
1631	1st ave ne	poplar,lombardy	6	0	0	1	-122.32893278900	47.74577938410	Poplar	SHORELINE	0	King	2111600045	6.0	Y	L200
1632	1st ave ne	poplar,lombardy	16	0	0	1	-122.32892170800	47.74581390760	Poplar	SHORELINE	0	King	2111600045	16.0	Y	L200
1633	1st ave ne	cedar,western red	5	0	0	1	-122.32896816400	47.74583265440	Cedar	SHORELINE	0	King	2111600045	5.0	Y	L200
1634	1st ave ne	cedar,western red	5	0	0	2	-122.32893746400	47.74586273660	Cedar	SHORELINE	0	King	2111600045	5.0	Y	L200
1635	1st ave ne	douglas fir	8	0	0	1	-122.32897258400	47.74585324330	Douglas Fir	SHORELINE	0	King	2111600045	8.0	Y	L200
1636	1st ave ne	cedar,western red	4	0	0	2	-122.32895812100	47.74588246660	Cedar	SHORELINE	0	King	2111600045	4.0	Y	L200
1637	1st ave ne	douglas fir	8	0	0	1	-122.32895033200	47.74591095750	Douglas Fir	SHORELINE	0	King	2111600045	8.0	Y	L200
1638	1st ave ne	poplar,lombardy	18	0	0	1	-122.32890834200	47.74588118330	Poplar	SHORELINE	0	King	2111600045	18.0	Y	L200
1639	1st ave ne	poplar,lombardy	16	0	0	1	-122.32890072000	47.74591547880	Poplar	SHORELINE	0	King	2881700193	16.0	Y	L200
1640	1st ave ne	douglas fir	8	0	0	1	-122.32893380900	47.74593504590	Douglas Fir	SHORELINE	0	King	2881700193	8.0	Y	L200
1641	1st ave ne	poplar,lombardy	8	0	0	1	-122.32889097600	47.74594113820	Poplar	SHORELINE	0	King	2881700193	8.0	Y	L200
1642	1st ave ne	poplar,lombardy	12	0	0	1	-122.32887873400	47.74597712260	Poplar	SHORELINE	0	King	2881700193	12.0	Y	L200
1643	1st ave ne	cedar,western red	6	0	0	1	-122.32893596500	47.74600986090	Cedar	SHORELINE	0	King	2881700193	6.0	Y	L200
1644	1st ave ne	poplar,lombardy	14	0	0	1	-122.32886433800	47.74601402590	Poplar	SHORELINE	0	King	2881700193	14.0	Y	L200
1645	1st ave ne	poplar,lombardy	5	0	0	1	-122.32885274500	47.74604321160	Poplar	SHORELINE	0	King	2881700193	5.0	Y	L200
1646	1st ave ne	poplar,lombardy	6	0	0	1	-122.32883739800	47.74607502750	Poplar	SHORELINE	0	King	2881700193	6.0	Y	L200
1647	1st ave ne	douglas fir	8	0	0	1	-122.32889812500	47.74609100630	Douglas Fir	SHORELINE	0	King	2881700193	8.0	Y	L200
1648	1st ave ne	poplar,lombardy	7	0	0	1	-122.32882392800	47.74610552780	Poplar	SHORELINE	0	King	2881700193	7.0	Y	L200
1649	1st ave ne	cedar,western red	4	0	0	1	-122.32888546200	47.74611633500	Cedar	SHORELINE	0	King	2881700193	4.0	Y	L200

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1650	1st ave ne	poplar,lombardy	4	0	0	1	-122.32881870200	47.74614023550	Poplar	SHORELINE	0	King	2881700193	4.0	Y	L200
1651	1st ave ne	poplar,lombardy	22	0	0	1	-122.32880850100	47.74616766940	Poplar	SHORELINE	0	King	2881700193	22.0	Y	L200
1652	1st ave ne	douglas fir	8	0	0	1	-122.32888062800	47.74618091780	Douglas Fir	SHORELINE	0	King	2881700193	8.0	Y	L200
1653	1st ave ne	poplar,lombardy	12	0	0	2	-122.32878146200	47.74623028260	Poplar	SHORELINE	0	King	2881700193	12.0	Y	L200
1654	1st ave ne	poplar,lombardy	12	0	0	2	-122.32874599500	47.74628914060	Poplar	SHORELINE	0	King	2881700193	12.0	Y	L200
1655	1st ave ne	douglas fir	8	0	0	1	-122.32880832900	47.74632768020	Douglas Fir	SHORELINE	0	King	2881700193	8.0	Y	L200
1656	1st ave ne	poplar,lombardy	20	0	0	1	-122.32870844200	47.74634705530	Poplar	SHORELINE	0	King	2881700193	20.0	Y	L200
1657	1st ave ne	poplar,lombardy	18	0	0	1	-122.32866566000	47.74641651570	Poplar	SHORELINE	0	King	2881700193	18.0	Y	L200
1658	1st ave ne	poplar,lombardy	18	0	0	1	-122.32862087900	47.74647531590	Poplar	SHORELINE	0	King	2881700193	18.0	Y	L200
1659	1st ave ne	poplar,lombardy	10	0	0	5	-122.32857819200	47.74654103080	Poplar	SHORELINE	0	King	2881700193	10.0	Y	L200
1660	1st ave ne	poplar,lombardy	6	0	0	1	-122.32859111300	47.74659437150	Poplar	SHORELINE	0	King	2881700193	6.0	Y	L200
1661		poplar,lombardy	22	0	0	1	-122.32853659400	47.74660323470	Poplar	SHORELINE	0	King	2881700193	22.0	Y	L200
1662	i-5 fwy	douglas fir	8	0	0	1	-122.32873167600	47.74655579480	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1663	i-5 fwy	douglas fir	6	0	0	1	-122.32874319800	47.74659048450	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1664	i-5 fwy	douglas fir	8	0	0	1	-122.32872483500	47.74661717800	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1665	i-5 fwy	douglas fir	4	0	0	1	-122.32866236600	47.74673993870	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1666	i-5 fwy	douglas fir	8	0	0	1	-122.32861983200	47.74685381720	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1667	i-5 fwy	douglas fir	8	0	0	1	-122.32857795800	47.74688673100	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1668	ne 163rd st	douglas fir	24	0	0	1	-122.32842872100	47.74721008120	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
1669	ne 163rd st	douglas fir	24	0	0	1	-122.32840657400	47.74713219690	Douglas Fir	WSDOT	0	King	7301400120	24.0	Y	L200
1670		pine,austrian	10	0	0	1	-122.32843023300	47.74706492320	Pine	WSDOT	0	King	ROW	10.0	Y	L200
1671	i-5 fwy	douglas fir	10	0	0	1	-122.32850597900	47.74749888530	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1672	i-5 fwy	douglas fir	6	0	0	1	-122.32837771100	47.74759590060	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1673	i-5 fwy	douglas fir	6	0	0	1	-122.32843611400	47.74765263150	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1674	i-5 fwy	douglas fir	10	0	0	1	-122.32840564400	47.74764670840	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1675	i-5 fwy	cottonwood,black	10	0	0	1	-122.32836696500	47.74766317330	Cottonwood	WSDOT	0	King	ROW	10.0	Y	L200
1676		douglas fir	8	0	0	1	-122.32844593000	47.74777174230	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1677	i-5 fwy	douglas fir	8	0	0	1	-122.32846831600	47.74790706210	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1678	i-5 fwy	douglas fir	10	0	0	1	-122.32845793400	47.74781235500	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1679	i-5 fwy	douglas fir	10	0	0	1	-122.32845879900	47.74787557210	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1680	ne 164th st	douglas fir	14	0	0	1	-122.32828603000	47.74795526030	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1681	i-5 fwy	douglas fir	4	0	0	1	-122.32849600800	47.74802050240	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1682	i-5 fwy	douglas fir	4	0	0	1	-122.32844746300	47.74804139490	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1683	i-5 fwy	douglas fir	4	0	0	1	-122.32841714400	47.74805677330	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1684	i-5 fwy	douglas fir	10	0	0	1	-122.32843530100	47.74809311580	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1685	i-5 fwy	douglas fir	10	0	0	1	-122.32845400300	47.74807435610	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1686	i-5 fwy	douglas fir	4	0	0	1	-122.32848572700	47.74807974730	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1687		douglas fir	15	50	20	1	-122.31394237500	47.78631402750	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1688		pine,austrian	8	25	15	1	-122.31395318300	47.78632924350	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1689		douglas fir	14	50	20	1	-122.31401962300	47.78639012470	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1690		douglas fir	8	40	15	1	-122.31397316500	47.78639072720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		

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1691		pine,austrian	9	35	15	1	-122.31392718900	47.78640818810	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1692		douglas fir	8	35	15	1	-122.31389275900	47.78645441150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1693		alder,red	13	40	20	2	-122.31407996500	47.78650017060	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1694		alder,red	10	35	20	1	-122.31412930800	47.78647543760	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1695		pine,austrian	10	35	15	1	-122.31405563400	47.78639929420	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1696		pine,austrian	9	35	15	1	-122.31408807200	47.78640851090	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1697		alder,red	10	30	20	1	-122.31415247700	47.78640214660	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1698		pine,austrian	9	35	15	1	-122.31425067900	47.78638796910	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1699		madrone,pacific	19	30	20	2	-122.31428750900	47.78638183120	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
1700		madrone,pacific	14	25	20	2	-122.31432396100	47.78637282390	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1701		madrone,pacific	13	25	20	2	-122.31434591600	47.78637715850	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1702		madrone,pacific	22	30	20	2	-122.31445346800	47.78638780990	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	22.0		
1703		madrone,pacific	8	25	15	1	-122.31455683000	47.78637683160	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1704		madrone,pacific	6	20	15	1	-122.31456741300	47.78637187600	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
1705		pine,austrian	14	30	15	1	-122.31462095900	47.78638058480	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1706		pine,austrian	13	30	15	1	-122.31468932900	47.78638474990	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	Y	L300
1707		douglas fir	16	60	20	1	-122.31471139600	47.78642973670	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
1708		douglas fir	11	45	20	1	-122.31473166700	47.78649021080	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
1709		douglas fir	23	65	20	1	-122.31469595800	47.78652607050	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	23.0	Y	L300
1710		douglas fir	23	65	20	1	-122.31472239100	47.78654092720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	23.0	Y	L300
1711		madrone,pacific	15	55	20	1	-122.31467883400	47.78657669440	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1712		douglas fir	22	65	20	1	-122.31462748000	47.78647228780	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	22.0		
1713		madrone,pacific	12	35	20	1	-122.31463634400	47.78640712120	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1714		douglas fir	18	65	20	1	-122.31464376600	47.78641666230	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1715		madrone,pacific	12	35	15	1	-122.31459260000	47.78639321160	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1716		douglas fir	32	60	20	2	-122.31443127400	47.78648687970	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	32.0		
1717		madrone,pacific	10	40	20	1	-122.31439918000	47.78648970520	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1718		douglas fir	16	55	20	1	-122.31439155000	47.78647293940	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1719		madrone,pacific	25	50	20	1	-122.31441264900	47.78646061920	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	25.0		
1720		douglas fir	16	55	20	1	-122.31445127100	47.78643602520	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1721		madrone,pacific	10	30	20	1	-122.31431540400	47.78643537760	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1722		madrone,pacific	15	45	20	1	-122.31436907700	47.78643709140	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1723		madrone,pacific	11	35	20	1	-122.31429114400	47.78646219530	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
1724		douglas fir	19	65	20	1	-122.31432337600	47.78646418630	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
1725		madrone,pacific	15	30	5	1	-122.31428468500	47.78648637210	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1726		douglas fir	10	30	15	1	-122.31427915200	47.78651341190	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1727		madrone,pacific	16	45	20	1	-122.31427346600	47.78654897200	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1728		douglas fir	26	65	20	1	-122.31424564100	47.78658030150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	26.0		
1729		douglas fir	8	35	15	1	-122.31422657400	47.78661668020	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1730		madrone,pacific	13	35	15	1	-122.31421706300	47.78662217060	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1731		douglas fir	13	50	20	1	-122.31421836700	47.78659743100	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1732		maple,bigleaf	18	50	20	1	-122.31418483100	47.78662017950	Maple	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1733		douglas fir	19	65	20	1	-122.31419142900	47.78660081920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
1734		madrone,pacific	14	50	20	1	-122.31417988200	47.78657205770	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1735		cedar,western red	8	30	15	1	-122.31411002500	47.78656694010	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1736		madrone,pacific	11	35	15	1	-122.31407023200	47.78655059140	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
1737		madrone,pacific	20	50	15	1	-122.31403813800	47.78655341680	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	20.0		
1738		madrone,pacific	12	40	15	1	-122.31409689900	47.78660806890	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1739		madrone,pacific	16	50	15	1	-122.31409291300	47.78659366500	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1740		douglas fir	32	70	25	1	-122.31406824100	47.78660603140	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	32.0		
1741		douglas fir	34	75	25	1	-122.31402659400	47.78664993930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	34.0		
1742		douglas fir	26	70	25	1	-122.31403429200	47.78666911420	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	26.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1743		alder,red	18	60	25	1	-122.31395587800	47.78667735840	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1744		alder,red	15	55	25	1	-122.31393794100	47.78667518190	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1745		madrone,pacific	12	45	15	1	-122.31400629900	47.78654663020	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1746		madrone,pacific	12	45	15	1	-122.31399044300	47.78651066760	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1747		douglas fir	26	70	20	1	-122.31397992900	47.78651803220	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	26.0		
1748		madrone,pacific	14	45	15	1	-122.31394412200	47.78651608650	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1749		madrone,pacific	18	45	15	1	-122.31396144200	47.78649658810	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1750		madrone,pacific	10	30	15	1	-122.31396480900	47.78648931610	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1751		douglas fir	32	75	20	1	-122.31537670600	47.78847152610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	32.0	Y	L300
1752		alder,red	15	55	22	1	-122.31540908000	47.78849884850	Alder	WSDOT	0	Snohomish	00522000302300	15.0	Y	L300
1753		douglas fir	23	95	20	1	-122.31571762600	47.78844129280	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
1754		pine,westrn white	15	65	20	1	-122.31575778700	47.78847303090	Pine	WSDOT	0	Snohomish	ROW	15.0		
1755		douglas fir	23	65	20	1	-122.31584381800	47.78853653100	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
1756		douglas fir	13	50	20	1	-122.31578371400	47.78840882030	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
1757		douglas fir	16	60	20	1	-122.31577950200	47.78839022540	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
1758		douglas fir	20	65	20	2	-122.31584677300	47.78837347140	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
1759		douglas fir	19	90	20	1	-122.31581098400	47.78835805460	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
1760		douglas fir	23	90	20	1	-122.31576805900	47.78829905960	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
1761		douglas fir	17	55	20	1	-122.31581778900	47.78829624590	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
1762		douglas fir	17	60	20	1	-122.31574633000	47.78830671930	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
1763		douglas fir	19	75	18	1	-122.31565577100	47.78820209260	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
1764		douglas fir	11	55	15	1	-122.31573584700	47.78819719190	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
1765		sequoia,giant	20	45	20	1	-122.31579190900	47.78812611920	Sequoia	WSDOT	0	Snohomish	ROW	20.0		
1766		douglas fir	36	75	25	1	-122.31560073500	47.78796923860	Douglas Fir	WSDOT	0	Snohomish	ROW	36.0		
1767		madrone,pacific	28	35	25	2	-122.31561678600	47.78794724110	Madrone	WSDOT	0	Snohomish	ROW	28.0		
1768		sequoia,giant	13	30	15	1	-122.31570319800	47.78797917140	Sequoia	WSDOT	0	Snohomish	ROW	13.0		
1769		douglas fir	18	85	20	1	-122.31552792500	47.78775189410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
1770		douglas fir	23	85	20	1	-122.31547478600	47.78777233190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	23.0		
1771		douglas fir	17	70	20	1	-122.31542781900	47.78776029050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
1772		douglas fir	17	70	20	1	-122.31538862400	47.78774286940	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
1773		douglas fir	18	85	20	1	-122.31541507900	47.78773763580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
1774		douglas fir	10	60	20	1	-122.31538295000	47.78771360280	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1775		douglas fir	10	60	20	1	-122.31538485500	47.78769564820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1776		douglas fir	10	60	20	1	-122.31537960000	47.78768104670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1777		douglas fir	10	60	20	1	-122.31540108100	47.78767098830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1778		douglas fir	11	70	20	1	-122.31541526200	47.78765939380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
1779		douglas fir	10	60	20	1	-122.31541936700	47.78765286700	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1780		douglas fir	15	65	20	1	-122.31544418200	47.78765575820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	M	L300
1781		douglas fir	13	75	20	1	-122.31540919000	47.78757389850	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	M	L300
1782		douglas fir	11	70	20	1	-122.31538998800	47.78757903800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	M	L300
1783		douglas fir	26	90	20	1	-122.31537338900	47.78759066300	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0	Y	L300
1784		douglas fir	10	65	20	1	-122.31531331400	47.78728734870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
1785		douglas fir	14	70	20	1	-122.31518000500	47.78752796490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1786		douglas fir	14	80	20	1	-122.31518147200	47.78753245730	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1787		douglas fir	22	90	20	1	-122.31514050800	47.78741765080	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
1788		douglas fir	10	60	12	1	-122.31509640400	47.78729142960	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1789		douglas fir	10	60	11	1	-122.31510681200	47.78724636600	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
1790		douglas fir	11	70	20	1	-122.31532410500	47.78723185380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		

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1792		douglas fir	15	70	20	1	-122.31497904200	47.78709208010	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
1793		douglas fir	7	70	10	1	-122.31505802600	47.78701616100	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
1794		douglas fir	13	70	15	1	-122.31494702700	47.78702979820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
1795		douglas fir	14	75	15	1	-122.31492307500	47.78703943870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1796		douglas fir	9	55	11	1	-122.31493887700	47.78704739750	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
1797		douglas fir	8	55	20	1	-122.31496224000	47.78700314810	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
1798		douglas fir	8	60	20	1	-122.31493444300	47.78694994150	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
1799		douglas fir	14	65	15	1	-122.31490590700	47.78694457330	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1800		douglas fir	19	70	20	1	-122.31483677500	47.78685939510	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
1801		douglas fir	13	70	20	1	-122.31476941900	47.78685223030	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	13.0		
1802		douglas fir	18	85	20	1	-122.31477781100	47.78684437950	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	18.0		
1803		douglas fir	23	85	20	1	-122.31473344600	47.78676200070	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	23.0		
1804		douglas fir	14	75	16	1	-122.31474316000	47.78673854990	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	14.0		
1805		douglas fir	16	75	18	1	-122.31471806000	47.78673829270	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	16.0		
1806		madrone,pacific	27	65	35	2	-122.31471902000	47.78672057350	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800001400	27.0		
1807		douglas fir	13	35	20	1	-122.31402491900	47.78625992320	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	M	L300
1808		douglas fir	7	25	15	1	-122.31403204200	47.78630822010	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
1809		douglas fir	14	35	20	1	-122.31407039500	47.78631030360	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1810		douglas fir	16	40	20	1	-122.31409531700	47.78632602830	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1811		douglas fir	14	35	20	1	-122.31411186900	47.78634470600	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1812		pine,austrian	15	30	15	1	-122.31413254500	47.78635553530	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1813		pine,austrian	12	30	15	1	-122.31409938300	47.78638670550	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1814		pine,austrian	11	25	15	1	-122.31415810900	47.78639874060	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
1815		pine,austrian	12	25	15	1	-122.31423969100	47.78633843150	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1816		pine,austrian	14	30	15	1	-122.31431072600	47.78630799070	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1817		pine,austrian	13	30	15	1	-122.31433240300	47.78630318640	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1818		douglas fir	11	25	15	1	-122.31428959800	47.78627320930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
1819		madrone,pacific	9	30	15	1	-122.31443334900	47.78634202140	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1820		pine,austrian	17	35	15	1	-122.31447499100	47.78633130410	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0		
1821		pine,austrian	14	30	15	1	-122.31447965100	47.78628883760	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1822		douglas fir	14	35	15	1	-122.31454216100	47.78624505470	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
1823		pine,austrian	16	30	15	1	-122.31448471400	47.78623109880	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1824		pine,austrian	14	35	15	1	-122.31462607700	47.78627506420	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
1825		douglas fir	19	40	20	1	-122.31463949300	47.78615728320	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
1826		douglas fir	18	65	25	1	-122.31467782600	47.78644340800	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
1827		douglas fir	14	55	20	1	-122.31472260500	47.78645346300	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
1828		madrone,pacific	19	45	25	1	-122.31476544800	47.78659758010	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
1829		douglas fir	32	75	21	1	-122.31471659200	47.78662635250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	32.0	Y	L300
1830		douglas fir	19	70	18	1	-122.31470506000	47.78666846830	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	M	L300
1831		douglas fir	19	45	30	1	-122.31464252400	47.78641205000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
1832		douglas fir	18	65	30	1	-122.31461954800	47.78638972510	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1833		madrone,pacific	16	35	25	1	-122.31447543400	47.78640482770	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1834		douglas fir	13	40	20	1	-122.31446107900	47.78640037650	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1835		douglas fir	18	50	20	1	-122.31444483900	47.78640723340	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1836		madrone,pacific	21	30	15	3	-122.31445254900	47.78638941140	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	21.0		
1837		madrone,pacific	10	35	20	1	-122.31442348200	47.78640751050	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1838		douglas fir	8	30	15	1	-122.31433253700	47.78641699700	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1839		madrone,pacific	8	25	15	1	-122.31432147900	47.78643264770	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1840		madrone,pacific	16	35	25	1	-122.31438526900	47.78657526450	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		

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1841		douglas fir	23	65	30	1	-122.31421162900	47.78654866220	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	23.0		
1842		madrone,pacific	16	45	25	1	-122.31421249700	47.78652963620	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1843		madrone,pacific	16	45	25	1	-122.31419291700	47.78653559450	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1844		douglas fir	9	25	15	1	-122.31420916100	47.78651161560	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1845		madrone,pacific	12	25	20	1	-122.31420175700	47.78649935290	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1846		madrone,pacific	16	40	20	1	-122.31417255000	47.78651399210	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1847		cedar,western red	8	25	10	1	-122.31413691000	47.78651431590	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
1848		douglas fir	6	25	10	1	-122.31415128900	47.78650323530	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
1849		madrone,pacific	10	25	15	1	-122.31412411500	47.78652933680	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0		
1850		cedar,western red	9	20	15	1	-122.31410016100	47.78650457310	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
1851		madrone,pacific	16	40	25	1	-122.31410340200	47.78652285220	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1852		madrone,pacific	15	40	25	1	-122.31408947500	47.78651112400	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		
1853		madrone,pacific	16	25	35	1	-122.31407701000	47.78650304170	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
1854		madrone,pacific	12	35	20	1	-122.31408635800	47.78649481330	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
1855		madrone,pacific	18	35	20	1	-122.31407168400	47.78649500360	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0		
1856		madrone,pacific	13	30	20	1	-122.31412487800	47.78647287820	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1857		douglas fir	13	40	20	1	-122.31420730500	47.78644625070	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1858		douglas fir	13	35	20	1	-122.31423903000	47.78644336620	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0		
1859		douglas fir	26	70	22	1	-122.31547927500	47.78849030340	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0	Y	L300
1860		douglas fir	28	95	30	1	-122.31557849800	47.78849700190	Douglas Fir	WSDOT	0	Snohomish	ROW	28.0	Y	L300
1861		douglas fir	14	75	25	1	-122.31559774600	47.78849438520	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
1862		pine,westrn white	20	85	25	1	-122.31577809200	47.78850447360	Pine	WSDOT	0	Snohomish	ROW	20.0		
1863		pine,westrn white	23	35	10	1	-122.31577792300	47.78849855640	Pine	WSDOT	0	Snohomish	ROW	23.0		
1864		douglas fir	15	80	20	1	-122.31576405800	47.78839100980	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
1865		douglas fir	15	50	20	1	-122.31577000200	47.78836448000	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
1866		douglas fir	15	50	20	1	-122.31569114400	47.78832033150	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
1867		douglas fir	18	75	18	1	-122.31559022900	47.78823619530	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
1868		hemlock,western	14	65	18	1	-122.31563704900	47.78826336970	Hemlock	WSDOT	0	Snohomish	ROW	14.0		
1869		pine,westrn white	13	50	20	1	-122.31560321800	47.78829051250	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
1870		douglas fir	9	45	15	1	-122.31568277200	47.78820174210	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
1871		douglas fir	11	55	15	1	-122.31569894200	47.78819970950	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
1872		douglas fir	22	70	20	1	-122.31566883800	47.78810771540	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
1873		douglas fir	19	90	30	1	-122.31561291200	47.78806615060	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
1874		madrone,pacific	11	20	15	1	-122.31564575700	47.78807059460	Madrone	WSDOT	0	Snohomish	ROW	11.0		
1875		douglas fir	19	75	30	1	-122.31562259100	47.78802313760	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
1876		douglas fir	18	50	20	1	-122.31562294200	47.78803538640	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
1877		cedar,western red	24	45	15	2	-122.31559510000	47.78798367030	Cedar	WSDOT	0	Snohomish	ROW	24.0		
1878		douglas fir	16	50	25	1	-122.31568686600	47.78791814790	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
1879		cedar,western red	21	30	20	2	-122.31570077700	47.78789591100	Cedar	WSDOT	0	Snohomish	ROW	21.0		
1880		douglas fir	32	70	30	1	-122.31556160700	47.78777696490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	32.0		
1881		douglas fir	14	60	25	1	-122.31546558400	47.78774941180	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
1882		douglas fir	14	60	25	1	-122.31547595700	47.78777326570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
1883		douglas fir	9	70	20	1	-122.31571095600	47.78761810940	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
1884		douglas fir	16	85	25	1	-122.31546164300	47.78771665640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
1885		douglas fir	20	80	30	1	-122.31548261100	47.78768867490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
1886		douglas fir	11	45	15	1	-122.31546736700	47.78763932120	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
1887		douglas fir	20	80	25	1	-122.31540374900	47.78755277920	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
1888		douglas fir	12	80	20	1	-122.31537659500	47.78753357170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
1889		douglas fir	14	80	20	1	-122.31535920600	47.78751749760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1890		douglas fir	20	70	30	1	-122.31519810200	47.78741425220	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
1891		douglas fir	18	75	30	1	-122.31527357500	47.78740748560	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300

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1892		douglas fir	13	60	20	1	-122.31529137600	47.78741902840	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
1893		douglas fir	17	70	18	1	-122.31514834800	47.78726218250	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
1894		douglas fir	16	85	25	1	-122.31529271800	47.78719662100	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
1895		douglas fir	20	90	25	1	-122.31507710500	47.78719610520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
1896		douglas fir	21	60	20	1	-122.31501773000	47.78711381690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
1897		douglas fir	9	55	10	1	-122.31515596500	47.78697849230	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
1898		douglas fir	9	65	15	1	-122.31499979800	47.78707935670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
1899		douglas fir	8	50	10	1	-122.31500513700	47.78702999310	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
1900		hemlock,western	8	35	10	1	-122.31498795500	47.78702692450	Hemlock	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
1901		douglas fir	20	90	25	1	-122.31499492600	47.78701449160	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
1902		madrone,pacific	12	30	20	1	-122.31501328100	47.78701589870	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
1903		douglas fir	18	75	19	1	-122.31493187000	47.78700957670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
1904		hemlock,eastern	12	55	14	1	-122.31487179400	47.78699103470	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
1905		douglas fir	26	80	27	1	-122.31488941600	47.78696454780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0	Y	L300
1906		douglas fir	12	70	15	1	-122.31481042100	47.78681298690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
1907		douglas fir	8	35	15	1	-122.31483835600	47.78681538080	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
1908		douglas fir	13	50	15	1	-122.31484997900	47.78682479450	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
1909		douglas fir	10	60	15	1	-122.31479323200	47.78681450000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	10.0	Y	L300
1910		douglas fir	14	80	25	1	-122.31502669800	47.78670953000	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
1911		madrone,pacific	16	55	25	1	-122.31477929400	47.78676384190	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800001400	16.0		
1912		douglas fir	18	75	19	1	-122.31480419300	47.78670902130	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
1913		douglas fir	9	40	15	1	-122.31482344800	47.78673281410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
1914		madrone,pacific	12	45	20	1	-122.31477044600	47.78671144100	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800001400	12.0	Y	L300
1915	i-5 fwy	douglas fir	10	0	0	1	-122.32836051600	47.74841559990	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1916	i-5 fwy	douglas fir	4	0	0	1	-122.32839777400	47.74841382080	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1917	i-5 fwy	douglas fir	14	0	0	1	-122.32835742500	47.74856499320	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1918	i-5 fwy	douglas fir	10	0	0	1	-122.32839283200	47.74861602780	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1919	i-5 fwy	douglas fir	12	0	0	1	-122.32840993600	47.74886917100	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1920	i-5 fwy	douglas fir	12	0	0	1	-122.32841621300	47.74888779960	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1921	i-5 fwy	douglas fir	10	0	0	1	-122.32842426300	47.74893479280	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1922	i-5 fwy	douglas fir	10	0	0	1	-122.32846279500	47.74901042110	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1923	i-5 fwy	douglas fir	12	0	0	1	-122.32843530500	47.74898597030	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1924	i-5 fwy	douglas fir	12	0	0	1	-122.32843948200	47.74903137330	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1925	i-5 fwy	douglas fir	10	0	0	1	-122.32846696600	47.74905421930	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1926	i-5 fwy	douglas fir	14	0	0	1	-122.32842614100	47.74906638880	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1927	i-5 fwy	douglas fir	16	0	0	1	-122.32847602700	47.74910444680	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1928	i-5 fwy	douglas fir	12	0	0	1	-122.32848293500	47.74914500380	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1929	i-5 fwy	douglas fir	10	0	0	1	-122.32851956400	47.74918775150	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1930	i-5 fwy	douglas fir	12	0	0	1	-122.32845179600	47.74919315650	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1931	i-5 fwy	douglas fir	12	0	0	1	-122.32848870800	47.74921987220	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200

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1932	i-5 fwy	douglas fir	10	0	0	1	-122.32853815200	47.74923525240	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1933	i-5 fwy	cottonwood,black	6	0	0	1	-122.32842967000	47.74923208970	Cottonwood	WSDOT	0	King	ROW	6.0	Y	L200
1934	i-5 fwy	douglas fir	14	0	0	1	-122.32849825900	47.74925694010	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1935	i-5 fwy	douglas fir	12	0	0	1	-122.32856103000	47.74929882700	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1936	i-5 fwy	douglas fir	10	0	0	1	-122.32859591300	47.74934740530	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1937	i-5 fwy	douglas fir	10	0	0	1	-122.32858573900	47.74945915760	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1938	i-5 fwy	douglas fir	10	0	0	1	-122.32856910300	47.74947937650	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1939	i-5 fwy	douglas fir	10	0	0	1	-122.32865989600	47.74947625150	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1940	ne 174th st	poplar,lombardy	16	0	0	1	-122.32909662300	47.75523290700	Poplar	WSDOT	0	King	ROW	16.0	Y	L200
1941	ne 174th st	poplar,lombardy	16	0	0	1	-122.32906803900	47.75523604350	Poplar	SHORELINE	0	King	7305300010	16.0	Y	L200
1942	ne 174th st	poplar,lombardy	16	0	0	3	-122.32909197100	47.75521363110	Poplar	WSDOT	0	King	ROW	16.0	Y	L200
1943	ne 174th st	poplar,lombardy	16	0	0	1	-122.32908739900	47.75519711680	Poplar	SHORELINE	0	King	7305300010	16.0	Y	L200
1944	ne 174th st	poplar,lombardy	18	0	0	1	-122.32911172900	47.75518851160	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
1945	ne 174th st	poplar,lombardy	18	0	0	3	-122.32913212300	47.75518548160	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
1946	ne 174th st	locust,black	14	0	0	1	-122.32924736800	47.75506242740	Other - Deciduous	SHORELINE	0	King	ROW	14.0	Y	L200
1947	1st ave ne	madrone,pacific	4	0	0	1	-122.32934673800	47.75486937550	Madrone	SHORELINE	0	King	ROW	4.0	Y	L200
1948	i-5 fwy	douglas fir	22	0	0	1	-122.32960791400	47.75405375300	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1949	i-5 fwy	douglas fir	22	0	0	1	-122.32961822500	47.75400781820	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1950	i-5 fwy	douglas fir	18	0	0	1	-122.32961497500	47.75393365360	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1951	i-5 fwy	douglas fir	18	0	0	1	-122.32964525400	47.75388068470	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1952	i-5 fwy	poplar,lombardy	18	0	0	1	-122.32960195600	47.75396448990	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
1953	i-5 fwy	poplar,lombardy	20	0	0	1	-122.32956253500	47.75394496820	Poplar	WSDOT	0	King	ROW	20.0	Y	L200
1954	i-5 fwy	poplar,lombardy	14	0	0	1	-122.32958203300	47.75390771820	Poplar	WSDOT	0	King	ROW	14.0	Y	L200
1955	i-5 fwy	cherry,eur bird	6	0	0	1	-122.32958794500	47.75389207040	Cherry	WSDOT	0	King	ROW	6.0	Y	L200
1956	i-5 fwy	douglas fir	12	0	0	1	-122.32962689200	47.75381607140	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1957	i-5 fwy	mtn ash,european	10	0	0	3	-122.32965577500	47.75372278450	Ash	WSDOT	0	King	ROW	10.0	Y	L200
1958	i-5 fwy	douglas fir	4	0	0	1	-122.32969579000	47.75368956190	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
1959		mapl,red	11	0	0	1	-122.32964882800	47.75368093800	Maple	WSDOT	0	King	ROW	11.0	Y	L200
1960	i-5 fwy	cherry,eur bird	8	0	0	1	-122.32968373900	47.75363079970	Cherry	WSDOT	0	King	ROW	8.0	Y	L200
1961	i-5 fwy	douglas fir	26	0	0	1	-122.32963447900	47.75361467080	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
1962	i-5 fwy	madrone,pacific	16	0	0	1	-122.32966034700	47.75358271690	Madrone	WSDOT	0	King	ROW	16.0	Y	L200
1963	i-5 fwy	cedar,western red	30	0	0	1	-122.32968728700	47.75356345220	Cedar	WSDOT	0	King	ROW	30.0	Y	L200
1964	i-5 fwy	douglas fir	12	0	0	1	-122.32969107900	47.75352037450	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1965	i-5 fwy	douglas fir	16	0	0	1	-122.32959403800	47.75350616310	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1966	i-5 fwy	pine,westrn white	14	0	0	1	-122.32957056400	47.75348840510	Pine	WSDOT	0	King	ROW	14.0	Y	L200
1967	i-5 fwy	cherry,bitter	10	0	0	1	-122.32955223400	47.75345309500	Cherry	WSDOT	0	King	ROW	10.0	Y	L200
1968	i-5 fwy	hemlock,western	26	0	0	1	-122.32967275900	47.75345731430	Hemlock	WSDOT	0	King	ROW	26.0	Y	L200
1969	i-5 fwy	douglas fir	20	0	0	1	-122.32961488900	47.75343874070	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
1970	i-5 fwy	douglas fir	26	0	0	1	-122.32958631700	47.75340432330	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
1971	i-5 fwy	douglas fir	28	0	0	1	-122.32963703900	47.75333849280	Douglas Fir	WSDOT	0	King	ROW	28.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
1972	i-5 fwy	douglas fir	6	0	0	1	-122.32965437400	47.75326713130	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
1973	i-5 fwy	douglas fir	26	0	0	1	-122.32957391300	47.75326045350	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
1974	i-5 fwy	douglas fir	14	0	0	1	-122.32962103700	47.75321482480	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1975	i-5 fwy	douglas fir	8	0	0	1	-122.32972442200	47.75311733490	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1976	i-5 fwy	douglas fir	18	0	0	1	-122.32956826100	47.75316386540	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1977	i-5 fwy	douglas fir	16	0	0	1	-122.32958428500	47.75312305720	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
1978	i-5 fwy	mapl,norway	4	0	0	1	-122.32956528300	47.75307296730	Maple	WSDOT	0	King	ROW	4.0	Y	L200
1979	i-5 fwy	pine,westrn white	26	0	0	1	-122.32953450900	47.75300110950	Pine	WSDOT	0	King	ROW	26.0	Y	L200
1980	i-5 fwy	douglas fir	18	0	0	1	-122.32958395500	47.75286304070	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1981	i-5 fwy	mapl,red	6	0	0	1	-122.32965123300	47.75280214780	Maple	WSDOT	0	King	ROW	6.0	Y	L200
1982	i-5 fwy	douglas fir	22	0	0	1	-122.32960559000	47.75264596380	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
1983	i-5 fwy	douglas fir	18	0	0	1	-122.32958434800	47.75262814590	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
1984	i-5 fwy	douglas fir	8	0	0	1	-122.32961546400	47.75205935070	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1985	i-5 fwy	douglas fir	14	0	0	1	-122.32956917500	47.75195324880	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1986	i-5 fwy	douglas fir	14	0	0	1	-122.32952866700	47.75180305530	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1987	i-5 fwy	alder,red	12	0	0	1	-122.32937105400	47.75161698390	Alder	SHORELINE	0	King	5727500113	12.0	Y	L200
1988	i-5 fwy	alder,red	12	0	0	1	-122.32944350500	47.75164023850	Alder	WSDOT	0	King	ROW	12.0	Y	L200
1989	i-5 fwy	poplar,lombardy	12	0	0	1	-122.32903798900	47.75080142310	Poplar	WSDOT	0	King	ROW	12.0	Y	L200
1990	i-5 fwy	poplar,lombardy	10	0	0	1	-122.32908370600	47.75083107910	Poplar	WSDOT	0	King	ROW	10.0	Y	L200
1991	i-5 fwy	douglas fir	14	0	0	1	-122.32890241400	47.75038925220	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
1992	i-5 fwy	douglas fir	12	0	0	1	-122.32890387400	47.75031318610	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1993	i-5 fwy	douglas fir	12	0	0	1	-122.32885731300	47.75026431390	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1994	i-5 fwy	douglas fir	10	0	0	1	-122.32886706300	47.75021089730	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1995	i-5 fwy	douglas fir	8	0	0	1	-122.32888256200	47.75016121150	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1996	i-5 fwy	douglas fir	8	0	0	1	-122.32891904500	47.75025208610	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
1997	i-5 fwy	douglas fir	10	0	0	1	-122.32882050200	47.75016202500	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
1998	i-5 fwy	douglas fir	12	0	0	1	-122.32886443100	47.75011958000	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
1999	i-5 fwy	douglas fir	10	0	0	1	-122.32875668800	47.75010196020	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2000	i-5 fwy	douglas fir	12	0	0	1	-122.32879152600	47.75013576040	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2001	i-5 fwy	douglas fir	10	0	0	1	-122.32883036100	47.75011241320	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2002	i-5 fwy	douglas fir	10	0	0	1	-122.32881644500	47.75002124380	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2003	i-5 fwy	douglas fir	12	0	0	1	-122.32872584700	47.75001101170	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2004	i-5 fwy	douglas fir	12	0	0	1	-122.32871823200	47.74994259690	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2005	i-5 fwy	douglas fir	12	0	0	1	-122.32868870700	47.74989730750	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2006	i-5 fwy	douglas fir	12	0	0	1	-122.32875673800	47.74990783540	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2007	i-5 fwy	douglas fir	12	0	0	1	-122.32874468700	47.74988134900	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2008	i-5 fwy	douglas fir	12	0	0	1	-122.32873142900	47.74981300820	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2009	i-5 fwy	douglas fir	12	0	0	1	-122.32861815500	47.74979926700	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2010	i-5 fwy	douglas fir	14	0	0	1	-122.32862812400	47.74975346090	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2011	i-5 fwy	douglas fir	14	0	0	1	-122.32871883000	47.74976749700	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200

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2012	i-5 fwy	douglas fir	10	0	0	1	-122.32871762400	47.74972564350	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2013	i-5 fwy	douglas fir	12	0	0	1	-122.32869269000	47.74964852270	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2014	i-5 fwy	douglas fir	12	0	0	1	-122.32862139700	47.74962901370	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2015	i-5 fwy	douglas fir	14	0	0	1	-122.32868056100	47.74957826450	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2016	i-5 fwy	douglas fir	10	0	0	1	-122.32867958000	47.74954420400	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2017	i-5 fwy	douglas fir	10	0	0	1	-122.32864208600	47.74952879500	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2018	i-5 fwy	douglas fir	4	0	0	1	-122.32867542800	47.74951700050	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2019	ne 174th st	poplar,lombardy	22	0	0	1	-122.32876186400	47.7548888100	Poplar	SHORELINE	0	King	7305300350	22.0	M	
2020	ne 174th st	poplar,lombardy	22	0	0	1	-122.32878403300	47.75483070020	Poplar	SHORELINE	0	King	7305300275	22.0	Y	L200
2021	ne 174th st	douglas fir	14	0	0	1	-122.32877815800	47.75480854260	Douglas Fir	SHORELINE	0	King	7305300275	14.0	Y	L200
2022	ne 174th st	locust,black	18	0	0	1	-122.32884003900	47.75480477370	Other - Deciduous	SHORELINE	0	King	7305300275	18.0	Y	L200
2023	ne 174th st	douglas fir	12	0	0	1	-122.32893314500	47.75476983730	Douglas Fir	SHORELINE	0	King	7305300275	12.0	Y	L200
2024	ne 174th st	poplar,lombardy	12	0	0	2	-122.32913810000	47.75489110580	Poplar	SHORELINE	0	King	7305300275	12.0	Y	L200
2025	ne 174th st	pine,scots	12	0	0	1	-122.32912842300	47.75486148380	Pine	SHORELINE	0	King	7305300275	12.0	Y	L200
2026		poplar,lombardy	14	0	0	3	-122.32914326300	47.75476410800	Poplar	SHORELINE	0	King	7305300275	14.0	Y	L200
2027	1st ave ne	pine,westrn white	26	0	0	1	-122.32896721700	47.75469573580	Pine	SHORELINE	0	King	7305300270	26.0	Y	L200
2028	1st ave ne	pine,westrn white	22	0	0	1	-122.32883470500	47.75471231250	Pine	SHORELINE	0	King	7305300270	22.0	Y	L200
2029	1st ave ne	douglas fir	26	0	0	1	-122.32886125400	47.75457146030	Douglas Fir	SHORELINE	0	King	7305300265	26.0	Y	L200
2030	1st ave ne	douglas fir	24	0	0	1	-122.32885508900	47.75456162390	Douglas Fir	SHORELINE	0	King	7305300265	24.0	Y	L200
2031	1st ave ne	oak,red	18	0	0	1	-122.32934257900	47.75437466910	Oak	SHORELINE	0	King	ROW	18.0	Y	L200
2032	1st ave ne	maple,japanese	10	0	0	3	-122.32922154500	47.75439109480	Maple	SHORELINE	0	King	7305300260	10.0	Y	L200
2033	1st ave ne	douglas fir	6	0	0	1	-122.32885806800	47.75440986440	Douglas Fir	SHORELINE	0	King	7305300260	6.0	Y	L200
2034	1st ave ne	plum,cher thndrcl	4	0	0	1	-122.32927776000	47.75448171050	Plum	SHORELINE	0	King	7305300265	4.0	Y	L200
2035	1st ave ne	birch,eur white	10	0	0	1	-122.32934044900	47.75426759410	Birch	SHORELINE	0	King	ROW	10.0	Y	L200
2036	1st ave ne	cedar,western red	26	0	0	1	-122.32926936000	47.75425755810	Cedar	SHORELINE	0	King	7305300260	26.0	Y	L200
2037		plum spp	6	0	0	9	-122.32906689500	47.75425738940	Plum	SHORELINE	0	King	7305300260	6.0	Y	L200
2038	1st ave ne	mapl,norway	12	0	0	1	-122.32915622800	47.75409160570	Maple	SHORELINE	0	King	7305300255	12.0	Y	L200
2039	1st ave ne	cedar,western red	22	0	0	1	-122.32913709000	47.75409086520	Cedar	SHORELINE	0	King	7305300255	22.0	Y	L200
2040	1st ave ne	plum,cher thndrcl	5	0	0	3	-122.32933873400	47.75407534830	Plum	SHORELINE	0	King	ROW	5.0	Y	L200
2041	1st ave ne	plum,cher thndrcl	6	0	0	1	-122.32933113500	47.75401092770	Plum	SHORELINE	0	King	ROW	6.0	Y	L200
2042	1st ave ne	plum,cher thndrcl	6	0	0	1	-122.32932786300	47.75397531750	Plum	SHORELINE	0	King	ROW	6.0	Y	L200
2043	1st ave ne	plum,cher thndrcl	6	0	0	1	-122.32933100300	47.75393995800	Plum	SHORELINE	0	King	ROW	6.0	Y	L200
2044	1st ave ne	hawthorn spp	4	0	0	7	-122.32933360900	47.75386443560	Other - Deciduous	SHORELINE	0	King	ROW	4.0	Y	L200
2045	ne 175th st	willow spp	4	0	0	9	-122.32852777500	47.75610136880	Willow	SHORELINE	0	King	ROW	4.0	Y	L200
2046	ne 175th st	douglas fir	6	0	0	1	-122.32848055400	47.75612434180	Douglas Fir	RCA	1	King	ROW	6.0	Y	L200
2047	ramp	douglas fir	6	0	0	1	-122.32843279800	47.75625660970	Douglas Fir	RCA	1	King	ROW	6.0	Y	L200
2048	ne 175th st	douglas fir	8	0	0	1	-122.32843712400	47.75627890720	Douglas Fir	RCA	1	King	ROW	8.0	Y	L200
2049	ne 175th st	pine,westrn white	24	0	0	1	-122.32841757400	47.75630994500	Pine	RCA	1	King	ROW	24.0	Y	L200
2050	ne 175th st	pine,westrn white	20	0	0	1	-122.32838481600	47.75629893940	Pine	RCA	1	King	ROW	20.0	Y	L200
2051	ne 175th st	pine,westrn white	18	0	0	1	-122.32838667700	47.75634329060	Pine	RCA	1	King	ROW	18.0	Y	L200

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2052	ne 175th st	douglas fir	24	0	0	1	-122.32848121300	47.75635703390	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
2053	ne 175th st	cedar,western red	16	0	0	1	-122.32845399600	47.75637545630	Cedar	RCA	1	King	ROW	16.0	Y	L200
2054	ne 175th st	douglas fir	10	0	0	1	-122.32831485500	47.75639364210	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
2055	ne 175th st	pine,westrn white	28	0	0	1	-122.32832247100	47.75653842670	Pine	RCA	1	King	ROW	28.0	Y	L200
2056	ne 175th st	douglas fir	14	0	0	1	-122.32828966800	47.75655151390	Douglas Fir	RCA	1	King	ROW	14.0	Y	L200
2057		pine,westrn white	34	100	35	1	-122.31554256200	47.78844597290	Pine	WSDOT	0	Snohomish	ROW	34.0	Y	L300
2058		alder,red	18	45	30	1	-122.31534438200	47.78836359920	Alder	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2059		douglas fir	20	60	25	1	-122.31527523700	47.78838573340	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
2060		douglas fir	17	80	15	1	-122.31559825600	47.78819557140	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
2061		douglas fir	11	50	20	1	-122.31561350300	47.78810666250	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
2062		douglas fir	19	75	18	1	-122.31543312000	47.78814042790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2063		douglas fir	16	75	17	1	-122.31552503500	47.78809379350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2064		douglas fir	12	50	20	1	-122.31568745900	47.78784949020	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
2065		hemlock,western	12	65	15	1	-122.31551576700	47.78804453860	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2066		douglas fir	11	45	15	1	-122.31547321000	47.78801519470	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2067		douglas fir	24	90	30	1	-122.31570455900	47.78782941770	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
2068		douglas fir	13	45	15	1	-122.31573994900	47.78783094360	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
2070		douglas fir	8	40	15	1	-122.31575270600	47.78775637510	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
2071		douglas fir	21	80	25	1	-122.31557495800	47.78795758710	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0		
2072		hemlock,western	12	40	15	1	-122.31555060800	47.78795381810	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0		
2073		douglas fir	11	85	15	1	-122.31554279200	47.78790433650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
2074		douglas fir	13	50	15	1	-122.31554233400	47.78788833050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
2075		douglas fir	11	50	15	1	-122.31556060400	47.78788097760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
2076		douglas fir	14	55	20	1	-122.31556253000	47.78785604450	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
2077		douglas fir	12	50	15	1	-122.31557522200	47.78791773690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
2078		douglas fir	10	45	15	1	-122.31554299100	47.78781893710	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
2079		douglas fir	11	55	15	1	-122.31556120900	47.78780980540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
2080		douglas fir	18	80	16	1	-122.31533039900	47.78766521190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2081		douglas fir	10	55	12	1	-122.31536103400	47.78762882860	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2082		douglas fir	8	50	10	1	-122.31528618200	47.78761347250	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2083		douglas fir	17	75	18	1	-122.31527287300	47.78757166110	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2084		alder,red	8	60	15	1	-122.31549897600	47.78752380040	Alder	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2085		douglas fir	12	60	20	1	-122.31523704300	47.78752897520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2086		douglas fir	14	75	15	1	-122.31521878600	47.78754612280	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2087		douglas fir	28	90	30	1	-122.31522306700	47.78749318440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	28.0	Y	L300
2088		douglas fir	12	70	20	1	-122.31515600900	47.78755251230	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2089		douglas fir	14	75	15	1	-122.31519371600	47.78739840340	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2090		douglas fir	18	75	17	1	-122.31509717300	47.78737888830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2091		douglas fir	20	75	18	1	-122.31509114900	47.78734981050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2092		douglas fir	12	55	13	1	-122.31507674400	47.78733017130	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2093		douglas fir	25	75	21	1	-122.31504637000	47.78729674430	Douglas Fir	WSDOT	0	Snohomish	27043200100500	25.0	Y	L300
2094		douglas fir	13	65	15	1	-122.31504868700	47.78724941340	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2095		douglas fir	12	45	20	1	-122.31502308200	47.78726351760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2096		douglas fir	26	80	24	1	-122.31504415100	47.78722067620	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2097		douglas fir	16	70	18	1	-122.31499691700	47.78723149330	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2098		douglas fir	21	65	25	1	-122.31498049000	47.78717079570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
2099		douglas fir	16	75	18	1	-122.31494127400	47.78709868830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2100		douglas fir	14	70	16	1	-122.31494654900	47.78707265300	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2101		hemlock,western	14	70	20	1	-122.31497965200	47.78711342230	Hemlock	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2102		douglas fir	11	50	20	1	-122.31503405800	47.78746410120	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2103		douglas fir	14	50	15	1	-122.31496872200	47.78745587210	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001200	14.0		
2104		douglas fir	25	60	25	1	-122.31493459000	47.78751834220	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	25.0		
2105		douglas fir	22	60	25	1	-122.31499673300	47.78757199820	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	22.0		
2106		douglas fir	36	70	25	1	-122.31499095200	47.78760535560	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	36.0		
2107		douglas fir	15	50	20	1	-122.31500854900	47.78761561650	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	15.0		
2108		douglas fir	19	60	20	1	-122.31513832400	47.78765639240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2109		douglas fir	16	60	20	1	-122.31517759600	47.78769521670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2110		hemlock,western	15	55	20	1	-122.31516920500	47.78775508300	Hemlock	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
2111		douglas fir	9	45	15	1	-122.31520252000	47.78774254840	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2112		douglas fir	12	65	14	1	-122.31524154400	47.78779825770	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2113		douglas fir	25	65	25	1	-122.31525931500	47.78784468460	Douglas Fir	WSDOT	0	Snohomish	27043200100500	25.0	Y	L300
2114		douglas fir	9	50	15	1	-122.31527826000	47.78787923420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2115		douglas fir	20	60	25	1	-122.31529906100	47.78790014430	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2116		douglas fir	18	60	25	1	-122.31534394100	47.78789956170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2117		douglas fir	8	40	15	1	-122.31537404700	47.78789009670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2118		mapl,silver	21	35	30	3	-122.31522012600	47.78843607580	Maple	MONTLAKE TERRACE	0	Snohomish	ROW	21.0		
2119		douglas fir	26	60	25	1	-122.31522891700	47.78839576240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0		
2120		douglas fir	28	56	25	1	-122.31522600100	47.78838072570	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000100	28.0		
2121		douglas fir	20	60	25	1	-122.31522580300	47.78835025260	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000100	20.0		
2122		douglas fir	23	65	30	2	-122.31517911000	47.78833799350	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000100	23.0		
2123		madrone,pacific	20	35	25	1	-122.31521539400	47.78821608520	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000100	20.0		
2124		douglas fir	9	40	15	1	-122.31525029500	47.78828608680	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
2125		madrone,pacific	11	25	15	1	-122.31521749500	47.78820265850	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000100	11.0		
2126		madrone,pacific	13	35	15	1	-122.31522286400	47.78819539650	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000100	13.0		
2127		madrone,pacific	15	35	20	1	-122.31520461200	47.78817826130	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000100	15.0		
2128		madrone,pacific	19	35	20	1	-122.31519061400	47.78814804650	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000100	19.0		
2129		cedar,western red	16	30	15	1	-122.31517689500	47.78813434290	Cedar	MONTLAKE TERRACE	0	Snohomish	00524800000100	16.0		
2130		pine,westrn white	16	50	20	1	-122.31525921100	47.78817410270	Pine	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2131		douglas fir	18	60	20	1	-122.31525923700	47.78818013330	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2132		douglas fir	18	60	25	1	-122.31526037800	47.78821491570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2133		madrone,pacific	13	30	20	1	-122.31518580300	47.78812810370	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000700	13.0	M	L300
2134		douglas fir	26	65	30	1	-122.31517889700	47.78811961930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	26.0	M	L300
2135		madrone,pacific	14	40	25	1	-122.31517363500	47.78809930460	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000700	14.0		
2136		madrone,pacific	11	25	15	1	-122.31507457700	47.78807330990	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000700	11.0		
2137		madrone,pacific	13	25	15	1	-122.31508128200	47.78808372830	Madrone	MONTLAKE TERRACE	0	Snohomish	00524800000700	13.0		
2138		douglas fir	24	65	25	1	-122.31508037400	47.78804470930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	24.0		
2139		douglas fir	18	55	25	1	-122.31513318700	47.78804135030	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	18.0		
2140		douglas fir	9	50	15	1	-122.31516944700	47.78806049010	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	9.0		
2141		douglas fir	22	70	25	1	-122.31504717600	47.78797070760	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	22.0		
2142		douglas fir	20	65	25	1	-122.31502217800	47.78792913600	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	20.0		
2143		douglas fir	24	65	25	1	-122.31503926600	47.78792534830	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	24.0		

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2144		douglas fir	24	65	25	1	-122.31502055000	47.78791846000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	24.0		
2145		douglas fir	15	50	20	1	-122.31501984200	47.78791032340	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000700	15.0		
2146		douglas fir	11	50	15	1	-122.31526117500	47.78810050560	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2147		douglas fir	21	70	25	1	-122.31529761900	47.78811178400	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
2148		douglas fir	21	70	25	1	-122.31531306200	47.78808556180	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
2149		douglas fir	16	60	20	1	-122.31523861700	47.78800846290	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2150		douglas fir	8	45	10	1	-122.31523155100	47.78797917560	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2151		douglas fir	11	50	15	1	-122.31523082800	47.78786670400	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2152		douglas fir	29	65	25	1	-122.31521922500	47.78784276340	Douglas Fir	WSDOT	0	Snohomish	27043200100500	29.0	Y	L300
2153		douglas fir	18	60	20	1	-122.31506719500	47.78777344250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	18.0		
2154		douglas fir	13	45	15	1	-122.31506250500	47.78776040800	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	13.0		
2155		douglas fir	12	45	15	1	-122.31508798800	47.78774552810	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	12.0		
2156		hemlock,western	13	60	15	1	-122.31511658300	47.78776407100	Hemlock	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2157		douglas fir	20	60	25	1	-122.31501025100	47.78774508140	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	20.0		
2158		douglas fir	27	70	30	1	-122.31498764800	47.78775524960	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	27.0		
2159		douglas fir	47	70	35	2	-122.31498402400	47.78779594400	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	47.0		
2160		douglas fir	27	70	30	1	-122.31500314700	47.78782860030	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	27.0		
2161		douglas fir	28	65	25	1	-122.31497536600	47.78769533750	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	28.0		
2162		douglas fir	31	65	30	1	-122.31496781200	47.78765760570	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	31.0		
2163		douglas fir	10	50	15	1	-122.31534133000	47.78794149880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2164		douglas fir	9	40	15	1	-122.31537184500	47.78791760530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2165		douglas fir	11	40	15	1	-122.31535269600	47.78808233870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2166		hemlock,western	19	50	25	1	-122.31540772800	47.78831701540	Hemlock	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2167		douglas fir	24	70	30	1	-122.31541372700	47.78829297230	Douglas Fir	WSDOT	0	Snohomish	27043200100500	24.0	Y	L300
2168		hemlock,western	12	20	15	1	-122.31543852800	47.78829848420	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2169		douglas fir	10	45	15	1	-122.31527848500	47.78839145950	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
2170		douglas fir	18	65	20	1	-122.31527840700	47.78838872930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
2171		douglas fir	9	50	15	1	-122.31529779900	47.78835844190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	M	L300
2172		douglas fir	14	65	20	1	-122.31535061000	47.78836321790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2173		douglas fir	12	65	20	1	-122.31550422200	47.78831050830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2174		hemlock,western	11	60	14	1	-122.31550162000	47.78826080430	Hemlock	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2175		douglas fir	19	85	18	1	-122.31550702600	47.78824370930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2176		hemlock,western	12	70	21	1	-122.31546480200	47.78824621400	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2177		douglas fir	10	60	16	1	-122.31546154200	47.78824625630	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2178		hemlock,western	18	80	17	1	-122.31549630600	47.78819277210	Hemlock	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2179		douglas fir	15	80	18	1	-122.31545885400	47.78815799220	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
2180		douglas fir	21	75	20	1	-122.31548006000	47.78792998960	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
2181		douglas fir	13	70	15	1	-122.31544676100	47.78789237790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2182		douglas fir	10	60	15	1	-122.31544598600	47.78788169450	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2183		douglas fir	16	65	20	1	-122.31544833100	47.78785356790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2184		douglas fir	9	55	6	1	-122.31545016000	47.78784557640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2185		douglas fir	11	70	14	1	-122.31546975800	47.78785122520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2186		douglas fir	10	60	11	1	-122.31546370100	47.78782729270	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2187		douglas fir	11	60	12	1	-122.31546778200	47.78781963450	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2188		douglas fir	11	60	15	1	-122.31545267700	47.78779882500	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2189		douglas fir	19	75	21	1	-122.31538835800	47.78784496990	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2190		douglas fir	9	60	15	1	-122.31536013900	47.78782464090	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2191		douglas fir	17	70	20	1	-122.31536802900	47.78781419140	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2192		douglas fir	12	70	14	1	-122.31533859100	47.78778698020	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2193		douglas fir	27	70	20	1	-122.31531348700	47.78772859740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	27.0	Y	L300
2194		douglas fir	12	60	14	1	-122.31530381300	47.78768204390	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2195		douglas fir	20	75	18	1	-122.31528157000	47.78768689260	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2196		douglas fir	9	55	11	1	-122.31529009500	47.78765508200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2197		douglas fir	22	75	18	1	-122.31526466000	47.78764757310	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
2198		douglas fir	20	70	17	1	-122.31523751200	47.78760594130	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2199		douglas fir	12	60	13	1	-122.31524203500	47.78758255690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2200		douglas fir	26	80	20	1	-122.31519359900	47.78758318560	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0	Y	L300
2201		douglas fir	8	55	10	1	-122.31518099000	47.78756585570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2202		madrone,pacific	11	45	10	1	-122.31517404000	47.78758169870	Madrone	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2203		douglas fir	22	75	18	1	-122.31518232900	47.78754771320	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
2204		douglas fir	19	70	20	1	-122.31517294300	47.78751639510	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2205		douglas fir	20	70	20	1	-122.31511028400	47.78746798240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2206		douglas fir	9	55	15	1	-122.31509025600	47.78743962250	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2207		douglas fir	11	55	15	1	-122.31509816900	47.78739850990	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2208		douglas fir	11	60	15	1	-122.31507212400	47.78741070190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2209		douglas fir	14	65	15	1	-122.31505681500	47.78739497950	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2210		douglas fir	12	60	15	1	-122.31500222900	47.78738711750	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2211		douglas fir	22	70	20	1	-122.31500851600	47.78736487700	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
2212		douglas fir	27	75	20	1	-122.31499362600	47.78729801170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	27.0	Y	L300
2213		douglas fir	18	70	20	1	-122.31497196800	47.78726680410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2214		douglas fir	12	60	14	1	-122.31496957300	47.78724351050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2215		douglas fir	17	75	18	1	-122.31494358900	47.78718203640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2216		douglas fir	12	65	14	1	-122.31491659100	47.78711532820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2217		douglas fir	18	75	17	1	-122.31490398200	47.78709799830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2218		douglas fir	17	70	20	1	-122.31489636400	47.78707360650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2219		douglas fir	20	70	20	1	-122.31503188900	47.78748947900	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2220		douglas fir	27	70	25	1	-122.31506148800	47.78753278380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	27.0	Y	L300
2221		douglas fir	14	60	20	1	-122.31508236400	47.78755435690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2222		douglas fir	16	70	20	1	-122.31517700100	47.78760500930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2223		douglas fir	9	50	15	1	-122.31518954100	47.78761849970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2224		douglas fir	10	55	15	1	-122.31515653700	47.78763498760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2225		douglas fir	24	70	20	1	-122.31520107400	47.78773849470	Douglas Fir	WSDOT	0	Snohomish	27043200100500	24.0	Y	L300
2226		douglas fir	19	75	20	1	-122.31525626000	47.78775552660	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2227		douglas fir	24	75	21	1	-122.31528173100	47.78777711820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	24.0	Y	L300

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2228		douglas fir	9	55	15	1	-122.31523819200	47.78783221680	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2229		douglas fir	8	50	15	1	-122.31521396800	47.78783526240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2230		douglas fir	9	55	15	1	-122.31523858200	47.78784586490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2231		douglas fir	9	55	15	1	-122.31522689900	47.78786240000	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2232		madrone,pacific	22	50	20	1	-122.31526101300	47.78840979870	Madrone	WSDOT	0	Snohomish	27043200100500	22.0		
2233		douglas fir	13	60	20	1	-122.31524415500	47.78838939420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
2234		madrone,pacific	12	55	20	1	-122.31527790300	47.78833854650	Madrone	WSDOT	0	Snohomish	27043200100500	12.0		
2235		douglas fir	13	60	20	1	-122.31526935900	47.78834755350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
2236		madrone,pacific	15	55	20	1	-122.31529972500	47.78833233220	Madrone	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
2237		madrone,pacific	12	45	20	1	-122.31534371100	47.78833176130	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2238		douglas fir	13	60	15	1	-122.31528492000	47.78827618360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2239		alder,red	10	45	15	1	-122.31536328100	47.78830330490	Alder	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2240		douglas fir	18	70	20	1	-122.31534184700	47.78826654860	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2241		douglas fir	11	60	15	1	-122.31533668600	47.78823992810	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
2242		douglas fir	20	70	20	1	-122.31535808500	47.78821889310	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2243		douglas fir	18	70	20	1	-122.31536206000	47.78820401440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2244		madrone,pacific	12	45	20	1	-122.31530014300	47.78819295680	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2245		douglas fir	15	65	20	1	-122.31531088100	47.78810682330	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
2246		douglas fir	13	65	20	1	-122.31531147400	47.78812757290	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2247		douglas fir	16	65	20	1	-122.31528948200	47.78812785830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2248		madrone,pacific	12	50	15	1	-122.31532323000	47.78807701050	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2249		douglas fir	9	55	15	1	-122.31530098400	47.78806840320	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2250		douglas fir	10	55	15	1	-122.31531384000	47.78805637510	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2251		douglas fir	8	60	11	1	-122.31543533800	47.78793872140	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2252		douglas fir	15	65	20	1	-122.31536926400	47.78794320890	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
2253		douglas fir	13	60	20	1	-122.31533451600	47.78793304560	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2254		hemlock,western	10	45	15	1	-122.31529510000	47.78793948820	Hemlock	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2255		madrone,pacific	12	45	15	1	-122.31529374400	47.78789206110	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2256		douglas fir	13	55	15	1	-122.31536659500	47.78800374320	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
2257		douglas fir	18	70	20	1	-122.31537517900	47.78798191010	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2258		douglas fir	18	70	20	1	-122.31534974400	47.78800401590	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2259		douglas fir	22	70	20	1	-122.31533390200	47.78798761770	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
2260		pine,westrn white	18	65	20	1	-122.31529577700	47.78796320180	Pine	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
2261		douglas fir	12	60	15	1	-122.31526257700	47.78795621910	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2262		douglas fir	14	65	15	1	-122.31530834000	47.78801789700	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2263		madrone,pacific	19	60	20	1	-122.31523720200	47.78799213290	Madrone	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2264		douglas fir	14	65	20	1	-122.31528579500	47.78799599930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2265		douglas fir	16	70	20	1	-122.31549535600	47.78794133650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2266		douglas fir	17	70	20	1	-122.31526173000	47.78792657760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2267		douglas fir	17	70	20	1	-122.31523043200	47.78790919160	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300
2268		douglas fir	12	60	15	1	-122.31520776200	47.78788576350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300

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2269		douglas fir	14	65	15	1	-122.31519033700	47.78789191980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2270		douglas fir	19	70	20	1	-122.31516673600	47.78783588530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
2271		douglas fir	21	70	20	1	-122.31517764500	47.78775568060	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
2272		douglas fir	10	60	15	1	-122.31516698400	47.78769058200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
2273		douglas fir	12	60	15	1	-122.31515260200	47.78764925410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2274		douglas fir	22	70	20	1	-122.31513581000	47.78760054390	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
2275		douglas fir	26	70	20	1	-122.31508497700	47.78766940650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0	Y	L300
2276		douglas fir	20	70	20	1	-122.31511923300	47.78763634350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0	Y	L300
2277		douglas fir	16	70	20	1	-122.31501646600	47.78773553250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800000800	16.0		
2278		douglas fir	15	70	20	1	-122.31573627000	47.78768448410	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
2279		douglas fir	9	60	20	1	-122.31572901200	47.78766024150	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
2280		douglas fir	15	70	20	1	-122.31555369600	47.78799823790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
2281		douglas fir	14	75	16	1	-122.31541674900	47.78793275640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2282		douglas fir	9	60	15	1	-122.31541004600	47.78805008140	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2283		douglas fir	16	70	19	1	-122.31543140100	47.78798893760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2284		douglas fir	9	60	10	1	-122.31543267700	47.78809578310	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2285		douglas fir	12	70	20	1	-122.31544375000	47.78807779050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2286		douglas fir	14	70	20	1	-122.31538936500	47.78817679170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
2287		douglas fir	8	60	20	1	-122.31543183000	47.78812240600	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
2288		douglas fir	23	70	20	1	-122.31535410400	47.78807957480	Douglas Fir	WSDOT	0	Snohomish	27043200100500	23.0	Y	L300
2289		douglas fir	9	60	15	1	-122.31546030700	47.78817753420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2290		douglas fir	6	50	15	1	-122.31549027100	47.78817834620	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0	Y	L300
2291		douglas fir	9	60	15	1	-122.31540680800	47.78823012190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
2292		douglas fir	12	60	20	1	-122.31543005100	47.78829469540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
2293		douglas fir	16	65	20	1	-122.31540401900	47.78828649890	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
2294		cedar,atlas	12	30	20	1	-122.30083138400	47.81006243290	Cedar	LYNNWOOD	0	Snohomish	ROW	12.0		
2295		locust,black	12	60	40	4	-122.30123987900	47.81009847540	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	12.0		
2296		locust,black	20	60	40	4	-122.30125987600	47.81012357790	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	20.0		
2297		pine,ponderosa	23	50	25	1	-122.30245310700	47.80911068120	Pine	LYNNWOOD	0	Snohomish	27042100403800	23.0	Y	L300
2298		pine,ponderosa	33	50	25	1	-122.30239437400	47.80912471370	Pine	LYNNWOOD	0	Snohomish	27042100403800	33.0	Y	L300
2299	ne 157th st	maple,bigleaf	46	60	40	1	-122.32901551500	47.74304195700	Maple	SHORELINE	0	King	2881700218	46.0		
2300	ne 157th st	douglas fir	19	55	20	1	-122.32903524300	47.74318130580	Douglas Fir	SHORELINE	0	King	2881700218	19.0		
2301	ne 166th st	pine,ponderosa	33	50	35	1	-122.32827649600	47.74981613260	Pine	SHORELINE	0	King	ROW	33.0	N	L200
2302	ne 166th st	spruce,colorado	18	40	20	1	-122.32847617200	47.74983996890	Spruce	SHORELINE	0	King	5727500363	18.0	M	
2303	ne 166th st	pine,scots	21	45	25	1	-122.32845859300	47.75007043070	Pine	SHORELINE	0	King	5727500363	21.0		
2304	ne 175th st	douglas fir	10	0	0	1	-122.32826776300	47.75656484780	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
2305	ne 175th st	cedar,western red	4	0	0	1	-122.32828419300	47.75658386420	Cedar	RCA	1	King	ROW	4.0	Y	L200
2306	ne 175th st	cedar,western red	6	0	0	1	-122.32827702600	47.75660492870	Cedar	RCA	1	King	ROW	6.0	Y	L200
2307	ramp	pine,westrn white	12	0	0	1	-122.32825227800	47.75664544710	Pine	RCA	1	King	ROW	12.0	Y	L200
2308	ramp	pine,westrn white	12	0	0	1	-122.32821065500	47.75667251080	Pine	RCA	1	King	ROW	12.0	Y	L200
2309	ramp	douglas fir	14	0	0	1	-122.32814811800	47.75668464160	Douglas Fir	RCA	1	King	ROW	14.0	Y	L200
2310	ramp	cedar,western red	6	0	0	1	-122.32818384200	47.75669876970	Cedar	RCA	1	King	ROW	6.0	Y	L200
2311	ramp	cedar,western red	12	0	0	1	-122.32819974900	47.75671190150	Cedar	RCA	1	King	ROW	12.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2312	ramp	douglas fir	12	0	0	1	-122.32815056800	47.75674637970	Douglas Fir	RCA	1	King	ROW	12.0	Y	L200
2313	ramp	pine,westrn white	13	0	0	1	-122.32812072600	47.75680182800	Pine	RCA	1	King	ROW	13.0	Y	L200
2314	ramp	douglas fir	24	0	0	1	-122.32809691900	47.75690016310	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
2315	2nd pl ne	douglas fir	6	0	0	1	-122.32803726700	47.75691237570	Douglas Fir	SHORELINE	0	King	7772400160	6.0	Y	L200
2316	2nd pl ne	douglas fir	8	0	0	1	-122.32802799500	47.75692636180	Douglas Fir	SHORELINE	0	King	7772400160	8.0	Y	L200
2317	2nd pl ne	douglas fir	4	0	0	1	-122.32801574200	47.75692081350	Douglas Fir	SHORELINE	0	King	7772400160	4.0	Y	L200
2318	2nd pl ne	douglas fir	8	0	0	1	-122.32798074400	47.75695265540	Douglas Fir	SHORELINE	0	King	7772400160	8.0	Y	L200
2319	2nd pl ne	douglas fir	8	0	0	1	-122.32802125800	47.75694439080	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2320	2nd pl ne	douglas fir	14	0	0	1	-122.32801461600	47.75696568140	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2321	2nd pl ne	pine,westrn white	18	0	0	1	-122.32783539000	47.75705801330	Pine	SHORELINE	0	King	7772400160	18.0	Y	L200
2322	ramp	pine,westrn white	22	0	0	1	-122.32788235300	47.75712427540	Pine	WSDOT	0	King	ROW	22.0	Y	L200
2323	2nd pl ne	pine,westrn white	12	0	0	1	-122.32783415900	47.75711200270	Pine	SHORELINE	0	King	7772400160	12.0	Y	L200
2324	ramp	pine,westrn white	18	0	0	1	-122.32787489600	47.75716437560	Pine	WSDOT	0	King	ROW	18.0	Y	L200
2325	2nd pl ne	douglas fir	12	0	0	1	-122.32782353400	47.75714695740	Douglas Fir	SHORELINE	0	King	7772400160	12.0	Y	L200
2326	2nd pl ne	pine,westrn white	14	0	0	1	-122.32780340600	47.75718221810	Pine	SHORELINE	0	King	7772400160	14.0	Y	L200
2327	ramp	pine,westrn white	12	0	0	1	-122.32780553300	47.75725607360	Pine	WSDOT	0	King	ROW	12.0	Y	L200
2328	ramp	hemlock,western	12	0	0	2	-122.32786088400	47.75724238630	Hemlock	WSDOT	0	King	ROW	12.0	Y	L200
2329	ramp	pine,westrn white	16	0	0	1	-122.32783849800	47.75726601160	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2330	2nd pl ne	pine,westrn white	18	0	0	1	-122.32772733900	47.75717738130	Pine	SHORELINE	0	King	7772400160	18.0	Y	L200
2331	2nd pl ne	pine,westrn white	12	0	0	1	-122.32775558300	47.75722367460	Pine	SHORELINE	0	King	7772400160	12.0	Y	L200
2332	2nd pl ne	pine,westrn white	12	0	0	1	-122.32776202000	47.75724692240	Pine	SHORELINE	0	King	7772400170	12.0	Y	L200
2333	2nd pl ne	pine,westrn white	16	0	0	1	-122.32777278400	47.75728696300	Pine	WSDOT	0	King	7772400170	16.0	Y	L200
2334	ramp	douglas fir	4	0	0	1	-122.32783342300	47.75735681180	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2335	ramp	douglas fir	4	0	0	1	-122.32781676400	47.75737906480	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2336	ramp	douglas fir	4	0	0	1	-122.32799563900	47.75714923990	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2337	ramp	douglas fir	4	0	0	1	-122.32804867500	47.75705521970	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2338	2nd pl ne	pine,westrn white	18	0	0	1	-122.32767709200	47.75740163340	Pine	SHORELINE	0	King	7772400170	18.0	Y	L200
2339	2nd pl ne	pine,westrn white	16	0	0	1	-122.32770843300	47.75742196140	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2340	2nd pl ne	pine,westrn white	16	0	0	1	-122.32769158700	47.75743773700	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2341	2nd pl ne	douglas fir	5	0	0	1	-122.32764422200	47.75746168850	Douglas Fir	SHORELINE	0	King	7772400180	5.0	Y	L200
2342	2nd pl ne	douglas fir	12	0	0	1	-122.32760190300	47.75748603260	Douglas Fir	SHORELINE	0	King	7772400180	12.0	Y	L200
2343	2nd pl ne	pine,westrn white	12	0	0	1	-122.32764549100	47.75750574240	Pine	WSDOT	0	King	ROW	12.0	Y	L200
2344	2nd pl ne	pine,westrn white	12	0	0	1	-122.32762623800	47.75750469820	Pine	SHORELINE	0	King	7772400180	12.0	Y	L200
2345	2nd pl ne	pine,westrn white	12	0	0	1	-122.32756870500	47.75750934050	Pine	SHORELINE	0	King	7772400180	12.0	Y	L200
2346	2nd pl ne	pine,westrn white	16	0	0	1	-122.32755970600	47.75754916850	Pine	SHORELINE	0	King	7772400180	16.0	Y	L200
2347	2nd pl ne	hemlock,western	6	0	0	1	-122.32754800700	47.75754157980	Hemlock	SHORELINE	0	King	7772400180	6.0	Y	L200
2348	2nd pl ne	pine,westrn white	5	0	0	1	-122.32755925600	47.75761510350	Pine	SHORELINE	0	King	7772400180	5.0	Y	L200
2349	2nd pl ne	cedar,western red	6	0	0	1	-122.32747351500	47.75757474830	Cedar	SHORELINE	0	King	7772400180	6.0	Y	L200
2350	2nd pl ne	douglas fir	22	0	0	1	-122.32751702000	47.75761695290	Douglas Fir	SHORELINE	0	King	7772400190	22.0	Y	L200
2351	2nd pl ne	douglas fir	12	0	0	1	-122.32746303100	47.75761117910	Douglas Fir	SHORELINE	0	King	7772400190	12.0	Y	L200

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2352	2nd pl ne	mtn ash,european	10	0	0	1	-122.32748413100	47.75760960650	Ash	SHORELINE	0	King	7772400190	10.0	Y	L200
2353	2nd pl ne	hemlock,western	12	0	0	1	-122.32751998600	47.75765320750	Hemlock	SHORELINE	0	King	7772400190	12.0	Y	L200
2354	2nd pl ne	pine,westrn white	6	0	0	1	-122.32754267100	47.75763994900	Pine	SHORELINE	0	King	7772400190	6.0	Y	L200
2355	2nd pl ne	cedar,western red	4	0	0	1	-122.32749252500	47.75763412400	Cedar	SHORELINE	0	King	7772400190	4.0	Y	L200
2356	2nd pl ne	cedar,western red	4	0	0	1	-122.32749330900	47.75766133390	Cedar	SHORELINE	0	King	7772400190	4.0	Y	L200
2357	2nd pl ne	cedar,western red	22	0	0	2	-122.32735219900	47.75766880850	Cedar	SHORELINE	0	King	7772400190	22.0	Y	L200
2358	2nd pl ne	cedar,western red	4	0	0	1	-122.32744013800	47.75767642010	Cedar	SHORELINE	0	King	7772400190	4.0	Y	L200
2359	2nd pl ne	mtn ash,european	10	0	0	1	-122.32753413000	47.75766861690	Ash	SHORELINE	0	King	7772400190	10.0	Y	L200
2360	2nd pl ne	hemlock,western	4	0	0	1	-122.32742803000	47.75770724870	Hemlock	SHORELINE	0	King	7772400190	4.0	Y	L200
2361	2nd pl ne	douglas fir	24	0	0	2	-122.32747705900	47.75771756030	Douglas Fir	SHORELINE	0	King	7772400190	24.0	Y	L200
2362	2nd pl ne	pine,westrn white	18	0	0	1	-122.32740923700	47.75773159330	Pine	SHORELINE	0	King	7772400190	18.0	Y	L200
2363	2nd pl ne	douglas fir	24	0	0	2	-122.32733410000	47.75771724150	Douglas Fir	SHORELINE	0	King	7772400190	24.0	Y	L200
2364	ne 178th st	douglas fir	14	0	0	1	-122.32737142700	47.75775269820	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
2365	ne 178th st	douglas fir	12	0	0	1	-122.32737861100	47.75777284240	Douglas Fir	SHORELINE	0	King	ROW	12.0	Y	L200
2366	ne 178th st	pine,westrn white	12	0	0	1	-122.32731409300	47.75779175290	Pine	SHORELINE	0	King	ROW	12.0	Y	L200
2367	ne 178th st	pine,westrn white	16	0	0	1	-122.32731645200	47.75780264770	Pine	SHORELINE	0	King	ROW	16.0	Y	L200
2368	ne 178th st	hemlock,western	11	0	0	1	-122.32723358500	47.75780596990	Hemlock	SHORELINE	0	King	ROW	11.0	Y	L200
2369	ne 178th st	hemlock,western	8	0	0	1	-122.32721980200	47.75778824920	Hemlock	SHORELINE	0	King	ROW	8.0	Y	L200
2370	ne 178th st	douglas fir	19	0	0	1	-122.32713406900	47.75798379140	Douglas Fir	SHORELINE	0	King	1115100065	19.0	Y	L200
2371	ne 178th st	pine,westrn white	16	0	0	1	-122.32707494800	47.75809296360	Pine	SHORELINE	0	King	1115100070	16.0	Y	L200
2372	ne 178th st	cedar,western red	12	0	0	1	-122.32706411100	47.75808213760	Cedar	SHORELINE	0	King	1115100070	12.0	Y	L200
2373	ne 178th st	douglas fir	14	0	0	1	-122.32701067000	47.75805380340	Douglas Fir	SHORELINE	0	King	1115100070	14.0	Y	L200
2374	ne 178th st	cedar,western red	14	0	0	1	-122.32699099700	47.75810754840	Cedar	SHORELINE	0	King	1115100070	14.0	Y	L200
2375	i-5 fwy	douglas fir	12	0	0	1	-122.32694072100	47.75827747090	Douglas Fir	SHORELINE	0	King	1115100070	12.0	Y	L200
2376	i-5 fwy	hemlock,western	14	0	0	1	-122.32693720600	47.75832703720	Hemlock	WSDOT	0	King	ROW	14.0	Y	L200
2377	i-5 fwy	hemlock,western	16	0	0	1	-122.32692709200	47.75834136440	Hemlock	WSDOT	0	King	ROW	16.0	Y	L200
2378	i-5 fwy	pine,westrn white	4	0	0	1	-122.32695059700	47.75833314290	Pine	WSDOT	0	King	ROW	4.0	Y	L200
2379	i-5 fwy	hemlock,western	14	0	0	1	-122.32690546600	47.75835455130	Hemlock	WSDOT	0	King	ROW	14.0	Y	L200
2380	ne 178th st	hemlock,western	12	0	0	1	-122.32680374500	47.75835831600	Hemlock	SHORELINE	0	King	1115100070	12.0	Y	L200
2381	3rd ave ne	hemlock,western	20	0	0	1	-122.32675907000	47.75835453140	Hemlock	SHORELINE	0	King	7772400030	20.0	Y	L200
2382	ne 178th st	douglas fir	12	0	0	1	-122.32681119200	47.75840352970	Douglas Fir	SHORELINE	0	King	1115100070	12.0	Y	L200
2383	3rd ave ne	douglas fir	10	0	0	1	-122.32678056700	47.75840328550	Douglas Fir	SHORELINE	0	King	7772400030	10.0	Y	L200
2384	i-5 fwy	douglas fir	8	0	0	1	-122.32678976900	47.75844778070	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2385	i-5 fwy	douglas fir	8	0	0	1	-122.32687607400	47.75843042420	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2386	i-5 fwy	madrone,pacific	8	0	0	1	-122.32686875600	47.75844213290	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
2387	i-5 fwy	pine,westrn white	8	0	0	1	-122.32683868800	47.75846123720	Pine	WSDOT	0	King	ROW	8.0	Y	L200
2388	i-5 fwy	madrone,pacific	11	0	0	1	-122.32680603800	47.75843820570	Madrone	WSDOT	0	King	ROW	11.0	Y	L200
2389	3rd ave ne	douglas fir	12	0	0	1	-122.32672987300	47.75847040420	Douglas Fir	SHORELINE	0	King	7772400030	12.0	Y	L200
2390	3rd ave ne	pine,westrn white	22	0	0	1	-122.32664339000	47.75849089180	Pine	SHORELINE	0	King	7772400030	22.0	Y	L200
2391	3rd ave ne	pine,westrn white	22	0	0	1	-122.32661463200	47.75849657400	Pine	SHORELINE	0	King	7772400030	22.0	Y	L200

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2392	3rd ave ne	pine,westrn white	20	0	0	1	-122.32657914600	47.75855749060	Pine	SHORELINE	0	King	7772400040	20.0	Y	L200
2393	3rd ave ne	pine,westrn white	18	0	0	1	-122.32654075500	47.75856543260	Pine	SHORELINE	0	King	7772400040	18.0	Y	L200
2394	3rd ave ne	pine,westrn white	16	0	0	1	-122.32659718700	47.75860933600	Pine	SHORELINE	0	King	7772400040	16.0	Y	L200
2395	3rd ave ne	pine,westrn white	16	0	0	1	-122.32655100800	47.75863412060	Pine	SHORELINE	0	King	7772400040	16.0	Y	L200
2396	3rd ave ne	pine,westrn white	16	0	0	1	-122.32650370300	47.75861985930	Pine	SHORELINE	0	King	7772400040	16.0	Y	L200
2397	3rd ave ne	pine,westrn white	18	0	0	1	-122.32649585900	47.75863484220	Pine	SHORELINE	0	King	7772400040	18.0	Y	L200
2398	3rd ave ne	douglas fir	12	0	0	1	-122.32648916600	47.75859400880	Douglas Fir	SHORELINE	0	King	7772400040	12.0	Y	L200
2399	i-5 fwy	pine,westrn white	10	0	0	1	-122.32654188000	47.75872061970	Pine	WSDOT	0	King	ROW	10.0	Y	L200
2400	i-5 fwy	madrone,pacific	4	0	0	1	-122.32655603100	47.75874688730	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
2401	i-5 fwy	madrone,pacific	4	0	0	1	-122.32653615000	47.75875424440	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
2402	i-5 fwy	pine,westrn white	10	0	0	1	-122.32645559100	47.75876929270	Pine	RCA	1	King	ROW	10.0	Y	L200
2403	i-5 fwy	pine,westrn white	12	0	0	1	-122.32644113600	47.75875820890	Pine	RCA	1	King	ROW	12.0	Y	L200
2404	i-5 fwy	pine,westrn white	10	0	0	1	-122.32645613500	47.75876075820	Pine	RCA	1	King	ROW	10.0	Y	L200
2405	i-5 fwy	pine,westrn white	16	0	0	1	-122.32644555400	47.75870804240	Pine	RCA	1	King	ROW	16.0	Y	L200
2406	i-5 fwy	pine,westrn white	12	0	0	1	-122.32643883200	47.75869745030	Pine	RCA	1	King	ROW	12.0	Y	L200
2407	i-5 fwy	douglas fir	8	0	0	1	-122.32638218600	47.75871073190	Douglas Fir	RCA	1	King	ROW	8.0	Y	L200
2408	i-5 fwy	douglas fir	22	0	0	1	-122.32629121500	47.75880864450	Douglas Fir	RCA	1	King	ROW	22.0	Y	L200
2409	i-5 fwy	douglas fir	10	0	0	1	-122.32632480600	47.75875830060	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
2410	i-5 fwy	douglas fir	16	0	0	1	-122.32632154700	47.75885776260	Douglas Fir	RCA	1	King	ROW	16.0	Y	L200
2411	i-5 fwy	pine,westrn white	10	0	0	1	-122.32625630200	47.75893744460	Pine	RCA	1	King	ROW	10.0	Y	L200
2412	i-5 fwy	douglas fir	10	0	0	1	-122.32624310900	47.75896291030	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
2413	i-5 fwy	pine,westrn white	10	0	0	1	-122.32625158800	47.75900701300	Pine	WSDOT	0	King	ROW	10.0	Y	L200
2414	i-5 fwy	douglas fir	11	0	0	1	-122.32629980400	47.75901139290	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2415	i-5 fwy	madrone,pacific	5	0	0	1	-122.32645297200	47.75882307810	Madrone	WSDOT	0	King	ROW	5.0	Y	L200
2416	i-5 fwy	madrone,pacific	5	0	0	1	-122.32640057000	47.75885756260	Madrone	WSDOT	0	King	ROW	5.0	Y	L200
2417	i-5 fwy	pine,westrn white	20	0	0	1	-122.32637594200	47.75890602600	Pine	WSDOT	0	King	ROW	20.0	Y	L200
2418	i-5 fwy	douglas fir	12	0	0	1	-122.32635988600	47.75891333310	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2419	i-5 fwy	pine,westrn white	16	0	0	1	-122.32634707100	47.75893350250	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2420	i-5 fwy	madrone,pacific	5	0	0	1	-122.32643645900	47.75883147240	Madrone	WSDOT	0	King	ROW	5.0	Y	L200
2421	i-5 fwy	madrone,pacific	5	0	0	1	-122.32641259400	47.75885100010	Madrone	WSDOT	0	King	ROW	5.0	Y	L200
2422	i-5 fwy	madrone,pacific	4	0	0	1	-122.32639136500	47.75886774870	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
2423	i-5 fwy	douglas fir	10	0	0	1	-122.32632717700	47.75899603040	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2424	i-5 fwy	douglas fir	12	0	0	1	-122.32627798000	47.75899311880	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2425	i-5 fwy	pine,westrn white	20	0	0	1	-122.32632425400	47.75897186760	Pine	WSDOT	0	King	ROW	20.0	Y	L200
2426	i-5 fwy	douglas fir	22	0	0	1	-122.32625456100	47.75902358880	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2427	i-5 fwy	madrone,pacific	10	0	0	1	-122.32625513600	47.75904357580	Madrone	WSDOT	0	King	ROW	10.0	Y	L200
2428	i-5 fwy	douglas fir	16	0	0	1	-122.32623637900	47.75904745650	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2429	i-5 fwy	pine,westrn white	16	0	0	1	-122.32620705100	47.75905874510	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2430	i-5 fwy	douglas fir	14	0	0	1	-122.32617950300	47.75913181120	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2431	i-5 fwy	pine,westrn white	16	0	0	1	-122.32616783500	47.75910106440	Pine	WSDOT	0	King	ROW	16.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2432	i-5 fwy	pine,westrn white	16	0	0	1	-122.32611802600	47.75905627530	Pine	RCA	1	King	ROW	16.0	Y	L200
2433	i-5 fwy	douglas fir	10	0	0	1	-122.32608595200	47.75906578270	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
2434	i-5 fwy	douglas fir	12	0	0	1	-122.32606311300	47.75911515730	Douglas Fir	RCA	1	King	ROW	12.0	Y	L200
2435	i-5 fwy	douglas fir	12	0	0	1	-122.32607227000	47.75902677950	Douglas Fir	RCA	1	King	ROW	12.0	Y	L200
2436	i-5 fwy	douglas fir	11	0	0	1	-122.32610610900	47.75900569020	Douglas Fir	RCA	1	King	ROW	11.0	Y	L200
2437	i-5 fwy	pine,westrn white	16	0	0	1	-122.32611528900	47.75919535970	Pine	WSDOT	0	King	ROW	16.0	Y	L200
2438	i-5 fwy	douglas fir	8	0	0	1	-122.32606673400	47.75919417670	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2439	i-5 fwy	pine,westrn white	18	0	0	1	-122.32605797100	47.75917066250	Pine	RCA	1	King	ROW	18.0	Y	L200
2440	i-5 fwy	pine,westrn white	18	0	0	1	-122.32610118900	47.75917373240	Pine	WSDOT	0	King	ROW	18.0	Y	L200
2441	i-5 fwy	ash spp	5	0	0	1	-122.32607180900	47.75918320450	Ash	WSDOT	0	King	ROW	5.0	Y	L200
2442	i-5 fwy	douglas fir	22	0	0	1	-122.32603005500	47.75923100940	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2443	i-5 fwy	douglas fir	8	0	0	1	-122.32608161900	47.75924305790	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2444	i-5 fwy	douglas fir	16	0	0	1	-122.32604881500	47.75930903730	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2445	i-5 fwy	douglas fir	14	0	0	1	-122.32598519500	47.75932599930	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2446	i-5 fwy	douglas fir	12	0	0	1	-122.32592960000	47.75922284970	Douglas Fir	RCA	1	King	ROW	12.0	Y	L200
2447	i-5 fwy	pine,westrn white	14	0	0	1	-122.32598362000	47.75920980510	Pine	RCA	1	King	ROW	14.0	Y	L200
2448	i-5 fwy	pine,westrn white	16	0	0	1	-122.32598035100	47.75918985420	Pine	RCA	1	King	ROW	16.0	Y	L200
2449	i-5 fwy	pine,westrn white	11	0	0	1	-122.32602610400	47.75921861060	Pine	WSDOT	0	King	ROW	11.0	Y	L200
2450	i-5 fwy	douglas fir	14	0	0	1	-122.32598537700	47.75936455290	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2451	i-5 fwy	douglas fir	14	0	0	1	-122.32596396600	47.75940118580	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2452	i-5 fwy	douglas fir	14	0	0	1	-122.32594409200	47.75936073170	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2453	i-5 fwy	douglas fir	16	0	0	1	-122.32590162600	47.75938128880	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2454	i-5 fwy	douglas fir	12	0	0	1	-122.32591940600	47.75941388630	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2455	i-5 fwy	douglas fir	18	0	0	1	-122.32586359600	47.75942307880	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2456	i-5 fwy	cedar,western red	11	0	0	2	-122.32589856700	47.75931418900	Cedar	RCA	1	King	ROW	11.0	Y	L200
2457	i-5 fwy	cedar,western red	20	0	0	1	-122.32584589400	47.75935728950	Cedar	WSDOT	1	King	ROW	20.0	Y	L200
2458	i-5 fwy	cedar,western red	11	0	0	1	-122.32582431100	47.75938786590	Cedar	WSDOT	1	King	ROW	11.0	Y	L200
2459	i-5 fwy	cedar,western red	11	0	0	1	-122.32580255200	47.75941238570	Cedar	WSDOT	1	King	ROW	11.0	Y	L200
2460	ne 180th st	cedar,western red	12	0	0	1	-122.32565158800	47.75950391970	Cedar	SHORELINE	0	King	ROW	12.0	Y	L200
2461	ne 180th st	cedar,western red	16	0	0	3	-122.32540987000	47.75950537210	Cedar	SHORELINE	0	King	ROW	16.0	M	
2462	i-5 fwy	douglas fir	20	0	0	1	-122.32582414600	47.75956619850	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
2463	ne 180th st	douglas fir	5	0	0	1	-122.32563211100	47.75959192140	Douglas Fir	SHORELINE	0	King	ROW	5.0	Y	L200
2464	ne 180th st	hemlock,western	14	0	0	1	-122.32562115300	47.75961013050	Hemlock	SHORELINE	0	King	ROW	14.0	Y	L200
2465	i-5 fwy	douglas fir	20	0	0	1	-122.32568086500	47.75969740700	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
2466	i-5 fwy	douglas fir	16	0	0	1	-122.32565085500	47.75974458760	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2467	ne 180th st	douglas fir	18	0	0	1	-122.32556489200	47.75966338480	Douglas Fir	SHORELINE	0	King	6084100118	18.0	Y	L200
2468	ne 180th st	douglas fir	11	0	0	1	-122.32550695200	47.75964798840	Douglas Fir	SHORELINE	0	King	6084100118	11.0	Y	L200
2469	i-5 fwy	douglas fir	16	0	0	1	-122.32560441700	47.75970486850	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2470	i-5 fwy	douglas fir	12	0	0	1	-122.32555082300	47.75972653990	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2471	i-5 fwy	douglas fir	14	0	0	1	-122.32555974700	47.75973739120	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2472	i-5 fwy	douglas fir	5	0	0	1	-122.32559923300	47.75971300300	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2473	ne 180th st	cedar,western red	30	0	0	1	-122.32547299200	47.75978175410	Cedar	WSDOT	0	King	6084100118	30.0	Y	L200
2474	i-5 fwy	douglas fir	12	0	0	1	-122.32545248100	47.75994533570	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2475	i-5 fwy	pine,westrn white	4	0	0	1	-122.32547093000	47.75993383870	Pine	WSDOT	0	King	ROW	4.0	Y	L200
2476	i-5 fwy	douglas fir	14	0	0	1	-122.32538573400	47.75994620840	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2477	i-5 fwy	pine,westrn white	24	0	0	1	-122.32501795700	47.76027592680	Pine	SHORELINE	0	King	6084100105	24.0	Y	L200
2478	i-5 fwy	douglas fir	18	0	0	1	-122.32504578200	47.76039833960	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2479	i-5 fwy	douglas fir	14	0	0	1	-122.32503350300	47.76043721170	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2480	i-5 fwy	douglas fir	16	0	0	1	-122.32500605000	47.76048079900	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2481	5th ave ne	cypress,leyland	6	0	0	1	-122.32407964900	47.76073099270	Other - Deciduous	SHORELINE	0	King	ROW	6.0	Y	L200
2482	5th ave ne	maple,japanese	7	0	0	4	-122.32407493800	47.76078074450	Maple	SHORELINE	0	King	ROW	7.0	Y	L200
2483	5th ave ne	mtn ash,european	15	0	0	2	-122.32408202800	47.76081377790	Ash	SHORELINE	0	King	ROW	15.0	Y	L200
2484	ne 182nd ct	hemlock,western	18	0	0	1	-122.32396436500	47.76099337090	Hemlock	SHORELINE	0	King	0927100083	18.0	Y	L200
2485	5th ave ne	cedar,western red	6	0	0	1	-122.32405114100	47.76102122250	Cedar	SHORELINE	0	King	0927100083	6.0	Y	L200
2486	5th ave ne	douglas fir	18	0	0	1	-122.32399096900	47.76108570730	Douglas Fir	SHORELINE	0	King	0927100085	18.0	Y	L200
2487	5th ave ne	pine,westrn white	30	0	0	1	-122.32394886400	47.76108561230	Pine	SHORELINE	0	King	0927100085	30.0	Y	L200
2488	5th ave ne	cedar,western red	10	0	0	2	-122.32407884600	47.76111359310	Cedar	SHORELINE	0	King	ROW	10.0	Y	L200
2489	5th ave ne	douglas fir	8	0	0	1	-122.32428559600	47.76108250340	Douglas Fir	SHORELINE	0	King	ROW	8.0	Y	L200
2490	5th ave ne	pine,westrn white	7	0	0	1	-122.32431087800	47.76108408300	Pine	WSDOT	0	King	ROW	7.0	Y	L200
2491	5th ave ne	madrone,pacific	10	0	0	1	-122.32429193600	47.76113661700	Madrone	SHORELINE	0	King	ROW	10.0	Y	L200
2492	5th ave ne	douglas fir	8	0	0	1	-122.32427926400	47.76114257600	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2493	5th ave ne	douglas fir	7	0	0	1	-122.32427949300	47.76115053720	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2494	5th ave ne	douglas fir	5	0	0	1	-122.32429175900	47.76116630610	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2495	5th ave ne	hemlock,western	7	0	0	1	-122.32427609100	47.76116916550	Hemlock	WSDOT	0	King	ROW	7.0	Y	L200
2496	5th ave ne	douglas fir	10	0	0	1	-122.32429221700	47.76118222850	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2497	5th ave ne	douglas fir	7	0	0	1	-122.32430455800	47.76120065120	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2498	5th ave ne	douglas fir	5	0	0	1	-122.32430115600	47.76121927950	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2499	5th ave ne	hemlock,western	10	0	0	1	-122.32427306800	47.76124590130	Hemlock	WSDOT	0	King	ROW	10.0	Y	L200
2500	5th ave ne	pine,westrn white	12	0	0	1	-122.32429324700	47.76124886370	Pine	WSDOT	0	King	ROW	12.0	Y	L200
2501	5th ave ne	pine,westrn white	5	0	0	1	-122.32430570200	47.76124045880	Pine	WSDOT	0	King	ROW	5.0	Y	L200
2502	5th ave ne	madrone,pacific	10	0	0	2	-122.32429032900	47.76128051640	Madrone	WSDOT	0	King	ROW	10.0	Y	L200
2503	5th ave ne	cedar,western red	20	0	0	1	-122.32392396300	47.76155112330	Cedar	SHORELINE	0	King	ROW	20.0	Y	L200
2504	5th ave ne	pine,westrn white	20	0	0	1	-122.32390934400	47.76157518600	Pine	SHORELINE	0	King	ROW	20.0	Y	L200
2505	5th ave ne	plum spp	4	0	0	1	-122.32388391500	47.76156587180	Plum	SHORELINE	0	King	0927100094	4.0	Y	L200
2506	5th ave ne	douglas fir	24	0	0	1	-122.32378215500	47.76181105350	Douglas Fir	SHORELINE	0	King	ROW	24.0	Y	L200
2507	5th ave ne	douglas fir	22	0	0	1	-122.32369765300	47.76183409380	Douglas Fir	SHORELINE	0	King	ROW	22.0	Y	L200
2508	5th ave ne	douglas fir	28	0	0	1	-122.32367420400	47.76187258630	Douglas Fir	SHORELINE	0	King	ROW	28.0	Y	L200
2509	5th ave ne	douglas fir	26	0	0	1	-122.32362704900	47.76187585680	Douglas Fir	SHORELINE	0	King	ROW	26.0	Y	L200
2510	5th ave ne	mapl,red	16	0	0	1	-122.32355281800	47.76195534590	Maple	SHORELINE	0	King	ROW	16.0	Y	L200
2511	5th ave ne	mapl,red	18	0	0	3	-122.32348676900	47.76198782300	Maple	SHORELINE	0	King	ROW	18.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2512	5th ave ne	douglas fir	26	0	0	1	-122.32346926800	47.76204482890	Douglas Fir	SHORELINE	0	King	ROW	26.0	Y	L200
2513	5th ave ne	douglas fir	26	0	0	1	-122.32341377000	47.76204490850	Douglas Fir	SHORELINE	0	King	ROW	26.0	Y	L200
2514	5th ave ne	douglas fir	22	0	0	1	-122.32339433200	47.76206774410	Douglas Fir	SHORELINE	0	King	ROW	22.0	Y	L200
2515	5th ave ne	douglas fir	14	0	0	2	-122.32339930500	47.76210316110	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
2516	5th ave ne	douglas fir	27	0	0	1	-122.32334244300	47.76209358420	Douglas Fir	SHORELINE	0	King	ROW	27.0	Y	L200
2517	5th ave ne	mapl,red	11	0	0	3	-122.32334110500	47.76213312380	Maple	SHORELINE	0	King	ROW	11.0	Y	L200
2518	5th ave ne	mapl,red	12	0	0	1	-122.32329374800	47.76216390120	Maple	SHORELINE	0	King	ROW	12.0	Y	L200
2519	5th ave ne	maple spp	6	0	0	4	-122.32329151400	47.76221941680	Maple	SHORELINE	0	King	ROW	6.0	Y	L200
2520	5th ave ne	douglas fir	24	0	0	1	-122.32323992400	47.76225557680	Douglas Fir	SHORELINE	0	King	ROW	24.0	Y	L200
2521	5th ave ne	douglas fir	20	0	0	1	-122.32319060900	47.76227105950	Douglas Fir	SHORELINE	0	King	ROW	20.0	Y	L200
2523	5th ave ne	douglas fir	24	0	0	1	-122.32316838300	47.76215130800	Douglas Fir	SHORELINE	0	King	ROW	24.0	Y	L200
2524	5th ave ne	douglas fir	24	0	0	1	-122.32319070200	47.76210588460	Douglas Fir	SHORELINE	0	King	0927100110	24.0	Y	L200
2525	5th ave ne	douglas fir	12	0	0	1	-122.32305344100	47.76219284610	Douglas Fir	SHORELINE	0	King	0927100110	12.0	Y	L200
2526	5th ave ne	maple,bigleaf	12	0	0	1	-122.32306440500	47.76210818290	Maple	SHORELINE	0	King	0927100110	12.0	Y	L200
2527	5th ave ne	cedar,western red	12	0	0	1	-122.32294314100	47.76218396300	Cedar	SHORELINE	0	King	5662100075	12.0	M	
2528	i-5 fwy	douglas fir	10	0	0	1	-122.32335651600	47.76311325040	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2529	i-5 fwy	douglas fir	8	0	0	1	-122.32336524800	47.76308753290	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2530	i-5 fwy	douglas fir	12	0	0	1	-122.32323403300	47.76308343910	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2531	i-5 fwy	douglas fir	12	0	0	1	-122.32315734200	47.76307863340	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2532	i-5 fwy	douglas fir	11	0	0	1	-122.32311563400	47.76303261820	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2533	i-5 fwy	douglas fir	10	0	0	1	-122.32331210000	47.76306951610	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2534	i-5 fwy	douglas fir	7	0	0	1	-122.32304133300	47.76303756520	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2535	i-5 fwy	pine,westrn white	7	0	0	1	-122.32299354400	47.76310793590	Pine	WSDOT	0	King	ROW	7.0	Y	L200
2536	i-5 fwy	pine,westrn white	12	0	0	1	-122.32292311400	47.76308620690	Pine	WSDOT	0	King	ROW	12.0	Y	L200
2537	i-5 fwy	pine,westrn white	11	0	0	1	-122.32290069400	47.76300520540	Pine	WSDOT	0	King	ROW	11.0	Y	L200
2538	i-5 fwy	douglas fir	11	0	0	1	-122.32302543400	47.76281711540	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2539	i-5 fwy	hemlock,western	12	0	0	1	-122.32303067800	47.76273317190	Hemlock	WSDOT	0	King	ROW	12.0	Y	L200
2540	i-5 fwy	willow spp	6	0	0	7	-122.32319993800	47.76266257120	Willow	WSDOT	0	King	ROW	6.0	Y	L200
2541	i-5 fwy	mtn ash,european	4	0	0	9	-122.32316300600	47.76269186480	Ash	WSDOT	0	King	ROW	4.0	Y	L200
2542	i-5 fwy	douglas fir	4	0	0	1	-122.32317823100	47.76261626700	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2543	i-5 fwy	douglas fir	4	0	0	1	-122.32322227100	47.76259223410	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2544	i-5 fwy	douglas fir	4	0	0	1	-122.32324682400	47.76258186060	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2545	i-5 fwy	douglas fir	12	0	0	1	-122.32336321500	47.76248365650	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2546	i-5 fwy	douglas fir	11	0	0	1	-122.32342115800	47.76242208340	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2547	i-5 fwy	douglas fir	8	0	0	1	-122.32332790300	47.76336480210	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2548	i-5 fwy	douglas fir	11	0	0	1	-122.32324315500	47.76335404730	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2549	i-5 fwy	douglas fir	7	0	0	1	-122.32319750300	47.76335701550	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2550	i-5 fwy	douglas fir	7	0	0	1	-122.32315171400	47.76335524110	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2551	i-5 fwy	douglas fir	6	0	0	1	-122.32315219100	47.76337183960	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2552	i-5 fwy	douglas fir	8	0	0	1	-122.32308151000	47.76336090200	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2553	i-5 fwy	douglas fir	7	0	0	1	-122.32308606700	47.76349571500	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2554	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32306035700	47.76363347700	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2555	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32303050700	47.76385142300	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2556	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32301936900	47.76390563970	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2557	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32305408000	47.76350833560	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2558	ne 185th st	planetree,london	10	0	0	1	-122.32247593100	47.76328459310	Other - Deciduous	SHORELINE	0	King	ROW	10.0	Y	L200
2559	ne 185th st	mapl,norway	10	0	0	1	-122.32234875500	47.76314392150	Maple	SHORELINE	0	King	ROW	10.0	Y	L200
2560	5th ave ne	douglas fir	6	0	0	1	-122.32255153700	47.76306819750	Douglas Fir	SHORELINE	0	King	ROW	6.0	Y	L200
2561	5th ave ne	douglas fir	10	0	0	1	-122.32254933800	47.76306456480	Douglas Fir	SHORELINE	0	King	ROW	10.0	Y	L200
2562	5th ave ne	douglas fir	14	0	0	1	-122.32262981500	47.76273380150	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
2563	5th ave ne	douglas fir	11	0	0	1	-122.32267349100	47.76269659900	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
2564	5th ave ne	douglas fir	18	0	0	1	-122.32264723500	47.76265653790	Douglas Fir	SHORELINE	0	King	ROW	18.0	Y	L200
2565	5th ave ne	douglas fir	22	0	0	1	-122.32276712700	47.76256285340	Douglas Fir	SHORELINE	0	King	ROW	22.0	Y	L200
2566	5th ave ne	douglas fir	22	0	0	1	-122.32282076700	47.76252106140	Douglas Fir	SHORELINE	0	King	ROW	22.0	Y	L200
2567	5th ave ne	maple,bigleaf	7	0	0	1	-122.32275094600	47.76245478330	Maple	SHORELINE	0	King	ROW	7.0	Y	L200
2568	5th ave ne	cottonwood,black	32	0	0	1	-122.32281460500	47.76246901630	Cottonwood	SHORELINE	0	King	ROW	32.0	Y	L200
2569	5th ave ne	douglas fir	16	0	0	1	-122.32284929000	47.76248133250	Douglas Fir	SHORELINE	0	King	ROW	16.0	Y	L200
2570	5th ave ne	madrone,pacific	12	0	0	1	-122.32284365600	47.76245172740	Madrone	SHORELINE	0	King	ROW	12.0	Y	L200
2571	5th ave ne	madrone,pacific	12	0	0	1	-122.32291222900	47.76249123420	Madrone	SHORELINE	0	King	ROW	12.0	Y	L200
2572	5th ave ne	douglas fir	28	0	0	1	-122.32293777200	47.76242479830	Douglas Fir	SHORELINE	0	King	ROW	28.0	Y	L200
2573	5th ave ne	douglas fir	26	0	0	1	-122.32298797400	47.76239770190	Douglas Fir	SHORELINE	0	King	ROW	26.0	Y	L200
2574	5th ave ne	maple,bigleaf	16	0	0	2	-122.32293074100	47.76231648110	Maple	SHORELINE	0	King	ROW	16.0	Y	L200
2575	5th ave ne	douglas fir	18	0	0	1	-122.32291784200	47.76227698790	Douglas Fir	SHORELINE	0	King	5662100075	18.0	Y	L200
2576	5th ave ne	maple,bigleaf	6	0	0	2	-122.32307269700	47.76234371400	Maple	SHORELINE	0	King	ROW	6.0	Y	L200
2578	8th ave ne	plum,cherry	5	0	0	1	-122.32182720800	47.76447024190	Plum	SHORELINE	0	King	0526049050	5.0	Y	L200
2579	8th ave ne	plum,cherry	6	0	0	1	-122.32180304800	47.76446408880	Plum	SHORELINE	0	King	0526049050	6.0	Y	L200
2580	8th ave ne	cedar,western red	10	0	0	1	-122.32178495300	47.76433496160	Cedar	SHORELINE	0	King	0526049050	10.0	Y	L200
2581	8th ave ne	douglas fir	18	0	0	1	-122.32172630200	47.76429691780	Douglas Fir	SHORELINE	0	King	0526049055	18.0	Y	L200
2582	8th ave ne	plum,cherry	5	0	0	1	-122.32188555500	47.76433041540	Plum	SHORELINE	0	King	0526049050	5.0	Y	L200
2583	8th ave ne	spruce,norway	14	0	0	1	-122.32200561400	47.76433531750	Spruce	SHORELINE	0	King	0526049050	14.0	Y	L200
2584	8th ave ne	hemlock,western	12	0	0	1	-122.32206343100	47.76434426550	Hemlock	SHORELINE	0	King	0526049050	12.0	Y	L200
2585	8th ave ne	hemlock,western	18	0	0	1	-122.32218782100	47.76433294070	Hemlock	SHORELINE	0	King	0526049050	18.0	Y	L200
2586	8th ave ne	cypress,leyland	14	0	0	1	-122.32205794900	47.76418147540	Other - Deciduous	SHORELINE	0	King	0526049055	14.0	Y	L200
2587	8th ave ne	cypress,leyland	14	0	0	1	-122.32208387000	47.76416330990	Other - Deciduous	SHORELINE	0	King	0526049055	14.0	Y	L200
2588	8th ave ne	cherry,hig weepin	16	0	0	1	-122.32168745100	47.76411308130	Cherry	SHORELINE	0	King	0526049054	16.0	Y	L200
2589		pine,westrn white	20	0	0	1	-122.32214241200	47.76383710090	Pine	SHORELINE	0	King	0526049040	20.0	Y	L200
2590		dogwood,flowering	6	0	0	4	-122.32195927900	47.76380714920	Other - Deciduous	SHORELINE	0	King	0526049040	6.0	Y	L200
2592	8th ave ne	cherry,eur bird	6	0	0	4	-122.32206291000	47.76374111540	Cherry	SHORELINE	0	King	0526049028	6.0	Y	L200
2593	8th ave ne	cherry,eur bird	5	0	0	4	-122.32199689600	47.76378078610	Cherry	SHORELINE	0	King	0526049028	5.0	Y	L200
2594	8th ave ne	spruce,sitka	18	0	0	1	-122.32176068100	47.76365612040	Spruce	SHORELINE	0	King	0526049028	18.0	Y	L200
2595	8th ave ne	spruce,sitka	12	0	0	1	-122.32180853600	47.76365226220	Spruce	SHORELINE	0	King	0526049028	12.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2596	8th ave ne	douglas fir	16	0	0	1	-122.32185648600	47.76365163680	Douglas Fir	SHORELINE	0	King	0526049028	16.0	Y	L200
2597	8th ave ne	hemlock,western	12	0	0	1	-122.32191687100	47.76358293300	Hemlock	SHORELINE	0	King	0526049030	12.0	Y	L200
2598	8th ave ne	hemlock,western	8	0	0	1	-122.32190691000	47.76357012670	Hemlock	SHORELINE	0	King	0526049030	8.0	Y	L200
2599	8th ave ne	dogwood,flowering	4	0	0	2	-122.32194276400	47.76348233860	Other - Deciduous	SHORELINE	0	King	0526049030	4.0	Y	L200
2600	8th ave ne	hemlock,western	20	0	0	1	-122.32164647700	47.76335360560	Hemlock	SHORELINE	0	King	0526049030	20.0	Y	L200
2601	8th ave ne	hemlock,western	14	0	0	2	-122.32165662300	47.76337287760	Hemlock	SHORELINE	0	King	0526049030	14.0	Y	L200
2602	8th ave ne	hemlock,western	8	0	0	1	-122.32170862400	47.76334632700	Hemlock	SHORELINE	0	King	0526049030	8.0	Y	L200
2603	8th ave ne	alder,red	10	0	0	1	-122.32178543300	47.76334855930	Alder	SHORELINE	0	King	0526049030	10.0	Y	L200
2604	8th ave ne	alder,red	12	0	0	1	-122.32180046700	47.76337100160	Alder	SHORELINE	0	King	0526049030	12.0	Y	L200
2605	8th ave ne	alder,red	12	0	0	1	-122.32181927600	47.76335782000	Alder	SHORELINE	0	King	0526049030	12.0	Y	L200
2606	8th ave ne	locust,black	14	0	0	1	-122.32184795200	47.76335421200	Other - Deciduous	SHORELINE	0	King	0526049030	14.0	Y	L200
2607	8th ave ne	alder,red	12	0	0	1	-122.32187211200	47.76336036500	Alder	SHORELINE	0	King	0526049030	12.0	Y	L200
2608	8th ave ne	douglas fir	24	0	0	1	-122.32162421500	47.76305727740	Douglas Fir	SHORELINE	0	King	ROW	24.0	Y	L200
2609	ne 185th st	planetree,london	11	0	0	1	-122.32174320500	47.76314207540	Other - Deciduous	SHORELINE	0	King	ROW	11.0	Y	L200
2610	ne 185th st	planetree,london	18	0	0	1	-122.32186984400	47.76314236410	Other - Deciduous	SHORELINE	0	King	ROW	18.0	Y	L200
2611	ne 185th st	planetree,london	14	0	0	1	-122.32199072900	47.76314272770	Other - Deciduous	SHORELINE	0	King	ROW	14.0	Y	L200
2612	ne 185th st	planetree,london	26	0	0	1	-122.32176250600	47.76326310220	Other - Deciduous	SHORELINE	0	King	ROW	26.0	Y	L200
2613	ne 185th st	planetree,london	11	0	0	1	-122.32199147000	47.76326884730	Other - Deciduous	SHORELINE	0	King	ROW	11.0	Y	L200
2614	ne 185th st	locust,black	5	0	0	2	-122.32201040100	47.76332681430	Other - Deciduous	SHORELINE	0	King	ROW	5.0	Y	L200
2615	ne 185th st	mapl,norway	14	0	0	1	-122.32212120900	47.76327685700	Maple	SHORELINE	0	King	ROW	14.0	Y	L200
2616	ne 185th st	pine,westrn white	26	0	0	1	-122.32213670700	47.76331546450	Pine	SHORELINE	0	King	ROW	26.0	Y	L200
2617	ne 185th st	planetree,london	16	0	0	1	-122.32223340700	47.76327539330	Other - Deciduous	SHORELINE	0	King	ROW	16.0	Y	L200
2618	ne 185th st	planetree,london	10	0	0	1	-122.32235581500	47.76327864780	Other - Deciduous	SHORELINE	0	King	ROW	10.0	Y	L200
2619	ne 185th st	planetree,london	11	0	0	1	-122.32278920600	47.76328754520	Other - Deciduous	SHORELINE	0	King	ROW	11.0	Y	L200
2620	7th ave ne	cherry,eur bird	6	0	0	3	-122.32256739300	47.76344006480	Cherry	SHORELINE	0	King	ROW	6.0	Y	L200
2621	ne 185th st	cherry,eur bird	4	0	0	1	-122.32233138400	47.76337692660	Cherry	SHORELINE	0	King	ROW	4.0	Y	L200
2622	7th ave ne	maple,bigleaf	34	0	0	3	-122.32225430600	47.76358677330	Maple	SHORELINE	0	King	0526049029	34.0	Y	L200
2623	8th ave ne	alder,red	14	0	0	1	-122.32202989200	47.76359861500	Alder	SHORELINE	0	King	0526049052	14.0	Y	L200
2624	8th ave ne	alder,red	14	0	0	1	-122.32200338700	47.76359641400	Alder	SHORELINE	0	King	0526049052	14.0	Y	L200
2625	8th ave ne	locust,black	4	0	0	1	-122.32198701900	47.76342089530	Other - Deciduous	SHORELINE	0	King	0526049052	4.0	Y	L200
2626	7th ave ne	cedar,western red	20	0	0	1	-122.32270539800	47.76364201150	Cedar	SHORELINE	0	King	0526049060	20.0	Y	L200
2627	7th ave ne	cedar,western red	22	0	0	1	-122.32274301100	47.76371246210	Cedar	SHORELINE	0	King	0526049060	22.0	Y	L200
2628	7th ave ne	douglas fir	16	0	0	1	-122.32268827100	47.76370335910	Douglas Fir	SHORELINE	0	King	0526049060	16.0	Y	L200
2629	7th ave ne	pine,westrn white	16	0	0	1	-122.32269628900	47.76371823280	Pine	SHORELINE	0	King	0526049060	16.0	Y	L200
2630	7th ave ne	hemlock,western	4	0	0	1	-122.32270054900	47.76373630780	Hemlock	SHORELINE	0	King	0526049060	4.0	Y	L200
2631	7th ave ne	cedar,western red	8	0	0	1	-122.32270113400	47.76375667520	Cedar	SHORELINE	0	King	0526049060	8.0	Y	L200
2632	7th ave ne	pine,westrn white	24	0	0	1	-122.32274378900	47.76373954970	Pine	SHORELINE	0	King	0526049060	24.0	Y	L200
2633	7th ave ne	cedar,western red	16	0	0	1	-122.32256622200	47.76379409130	Cedar	SHORELINE	0	King	0526049060	16.0	Y	L200
2634	7th ave ne	cedar,western red	44	0	0	2	-122.32242975200	47.76364560840	Cedar	SHORELINE	0	King	0526049060	44.0	Y	L200
2635	7th ave ne	pine,westrn white	26	0	0	1	-122.32233023700	47.76386338820	Pine	SHORELINE	0	King	0526049027	26.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2636	7th ave ne	pine,westrn white	60	0	0	1	-122.32229808000	47.76392747870	Pine	SHORELINE	0	King	0526049027	60.0	Y	L200
2637	7th ave ne	pine,westrn white	14	0	0	1	-122.32231062700	47.76383817550	Pine	SHORELINE	0	King	0526049027	14.0	Y	L200
2638	8th ave ne	cherry,eur bird	8	0	0	1	-122.32218762700	47.76389581080	Cherry	SHORELINE	0	King	0526049040	8.0	Y	L200
2639		hemlock,western	8	0	0	1	-122.32217795700	47.76382207900	Hemlock	SHORELINE	0	King	0526049040	8.0	Y	L200
2640	7th ave ne	cedar,western red	18	0	0	1	-122.32238556100	47.76381682370	Cedar	SHORELINE	0	King	0526049027	18.0	Y	L200
2641	7th ave ne	pine,westrn white	38	0	0	1	-122.32228809100	47.76410588800	Pine	SHORELINE	0	King	0526049044	38.0	Y	L200
2642	7th ave ne	douglas fir	26	0	0	1	-122.32227123400	47.76404498380	Douglas Fir	SHORELINE	0	King	0526049044	26.0	Y	L200
2643	8th ave ne	cypress,leyland	14	0	0	1	-122.32210711000	47.76418338090	Other - Deciduous	SHORELINE	0	King	0526049055	14.0	Y	L200
2644	8th ave ne	douglas fir	14	0	0	1	-122.32216789200	47.76419532270	Douglas Fir	SHORELINE	0	King	0526049055	14.0	Y	L200
2645	8th ave ne	douglas fir	14	0	0	1	-122.32217247200	47.76422327830	Douglas Fir	SHORELINE	0	King	0526049055	14.0	Y	L200
2646	7th ave ne	douglas fir	30	0	0	1	-122.32224582200	47.76427835110	Douglas Fir	SHORELINE	0	King	0526049015	30.0	Y	L200
2647	7th ave ne	pine,westrn white	30	0	0	1	-122.32224124300	47.76425039640	Pine	SHORELINE	0	King	0526049015	30.0	Y	L200
2648	7th ave ne	pine,westrn white	14	0	0	1	-122.32271796900	47.76407990460	Pine	SHORELINE	0	King	0526049044	14.0	Y	L200
2649	7th ave ne	holly,american	6	0	0	1	-122.32270576300	47.76404950090	Other - Deciduous	SHORELINE	0	King	0526049044	6.0	Y	L200
2650	7th ave ne	mtn ash,european	4	0	0	2	-122.32269692000	47.76413620900	Ash	SHORELINE	0	King	0526049044	4.0	Y	L200
2651	7th ave ne	pine,scots	16	0	0	1	-122.32271591500	47.76420187300	Pine	SHORELINE	0	King	0526049015	16.0	Y	L200
2652		pear,flwr redspir	6	0	0	1	-122.32245301600	47.76419287560	Other - Deciduous	SHORELINE	0	King	0526049015	6.0	Y	L200
2653	7th ave ne	plum,cherry	5	0	0	1	-122.32248003200	47.76421289820	Plum	SHORELINE	0	King	0526049015	5.0	Y	L200
2654	7th ave ne	maple,japanese	4	0	0	3	-122.32269628700	47.76424573180	Maple	SHORELINE	0	King	0526049015	4.0	Y	L200
2655	8th ave ne	fir,grand	14	0	0	1	-122.32221303200	47.76445196430	Fir	SHORELINE	0	King	0526049050	14.0	Y	L200
2656	8th ave ne	spruce,sitka	4	0	0	1	-122.32222348300	47.76442126590	Spruce	SHORELINE	0	King	0526049050	4.0	Y	L200
2657	7th ave ne	cedar,port orford	6	0	0	3	-122.32280301400	47.76454231950	Cedar	WSDOT	0	King	ROW	6.0	Y	L200
2658	7th ave ne	madrone,pacific	18	0	0	3	-122.32274419900	47.76475379130	Madrone	WSDOT	0	King	0526049032	18.0	Y	L200
2659	7th ave ne	birch,paper	6	0	0	1	-122.32269774900	47.76488879040	Birch	WSDOT	0	King	ROW	6.0	Y	L200
2660	7th ave ne	cedar,western red	12	0	0	2	-122.32264685800	47.76495821900	Cedar	SHORELINE	0	King	0526049031	12.0	Y	L200
2661	7th ave ne	pine,westrn white	30	0	0	1	-122.32232323900	47.76493570010	Pine	SHORELINE	0	King	0526049031	30.0	Y	L200
2662	7th ave ne	cherry,japanese	7	0	0	1	-122.32233644400	47.76486931010	Cherry	SHORELINE	0	King	0526049031	7.0	Y	L200
2664	7th ave ne	plum,cher thndrcl	8	0	0	1	-122.32241900400	47.76485040470	Plum	SHORELINE	0	King	0526049031	8.0	Y	L200
2665	7th ave ne	hemlock,western	18	0	0	1	-122.32252083600	47.76497641790	Hemlock	SHORELINE	0	King	0526049031	18.0	Y	L200
2666	7th ave ne	cedar,western red	34	0	0	1	-122.32249055400	47.76497426620	Cedar	SHORELINE	0	King	0526049031	34.0	Y	L200
2667	7th ave ne	cedar,western red	26	0	0	1	-122.32242251200	47.76497260730	Cedar	SHORELINE	0	King	0526049031	26.0	Y	L200
2668	ne 189th st	madrone,pacific	12	0	0	2	-122.32234684100	47.76503406560	Madrone	SHORELINE	0	King	3971702321	12.0	Y	L200
2669	ne 189th st	douglas fir	18	0	0	1	-122.32240974600	47.76505427300	Douglas Fir	SHORELINE	0	King	3971702321	18.0	Y	L200
2670	ne 189th st	douglas fir	14	0	0	1	-122.32237576200	47.76505471640	Douglas Fir	SHORELINE	0	King	3971702321	14.0	Y	L200
2671		planetree,london	10	0	0	1	-122.32504450300	47.76329705550	Other - Deciduous	SHORELINE	0	King	ROW	10.0	Y	L200
2672		planetree,london	11	0	0	1	-122.32493903000	47.76329843410	Other - Deciduous	SHORELINE	0	King	ROW	11.0	Y	L200
2673		douglas fir	12	0	0	1	-122.32419986500	47.76339165380	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2674		douglas fir	5	0	0	1	-122.32425512600	47.76337401130	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2675		maple,bigleaf	5	0	0	5	-122.32427533900	47.76339818750	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2676		douglas fir	5	0	0	1	-122.32424200000	47.76340238340	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2677		maple,bigleaf	4	0	0	1	-122.32432036700	47.76341263970	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2678		mapl,silver	10	0	0	1	-122.32434325900	47.76343302060	Maple	WSDOT	0	King	ROW	10.0	Y	L200
2679		maple,bigleaf	4	0	0	2	-122.32432128600	47.76344458780	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2680		maple,bigleaf	6	0	0	2	-122.32438845100	47.76345311020	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2681		maple,japanese	4	0	0	4	-122.32438095200	47.76348328810	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2682		maple,bigleaf	5	0	0	2	-122.32433840300	47.76351270760	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2683		maple,bigleaf	5	0	0	2	-122.32428028600	47.76347332320	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2684		douglas fir	5	0	0	1	-122.32425739400	47.76345294220	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2685		maple,bigleaf	5	0	0	4	-122.32426421000	47.76349609330	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2686		maple,bigleaf	5	0	0	4	-122.32421580000	47.76346100540	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2687		maple,bigleaf	5	0	0	3	-122.32422074800	47.76353614100	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2688		maple,bigleaf	5	0	0	2	-122.32419330700	47.76355153980	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2689		douglas fir	12	0	0	1	-122.32416012900	47.76356137320	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2690		douglas fir	5	0	0	1	-122.32418129400	47.76352161680	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2691		douglas fir	12	0	0	1	-122.32415796900	47.76348620110	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2692		douglas fir	10	0	0	1	-122.32406523300	47.76346109200	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2693		douglas fir	7	0	0	1	-122.32408882700	47.76350590420	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2694		douglas fir	12	0	0	1	-122.32408706600	47.76354164760	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2695		douglas fir	7	0	0	1	-122.32407029200	47.76368568750	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2696		maple,bigleaf	10	0	0	1	-122.32402120100	47.76372392840	Maple	WSDOT	0	King	ROW	10.0	Y	L200
2697		madrone,pacific	8	0	0	1	-122.32412303500	47.76367747790	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
2698		maple,bigleaf	6	0	0	2	-122.32419309500	47.76368972290	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2699		douglas fir	5	0	0	1	-122.32411832400	47.76370762020	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2700		maple,bigleaf	5	0	0	2	-122.32409859700	47.76370035730	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2701		douglas fir	8	0	0	1	-122.32414159500	47.76374115560	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2702		maple,bigleaf	7	0	0	1	-122.32420104600	47.76377233900	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2703		douglas fir	12	0	0	1	-122.32408622700	47.76375503910	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2704		douglas fir	8	0	0	1	-122.32410966000	47.76379421370	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2705		douglas fir	11	0	0	1	-122.32398025600	47.76375454310	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2706		douglas fir	5	0	0	3	-122.32398931900	47.76377886510	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2707		douglas fir	6	0	0	1	-122.32399334800	47.76382205260	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2708		douglas fir	6	0	0	1	-122.32402582400	47.76378778820	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2709		douglas fir	4	0	0	5	-122.32402373900	47.76381225570	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2710		douglas fir	8	0	0	1	-122.32407702200	47.76382283980	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2711		pine,westrn white	14	0	0	1	-122.32410968000	47.76389197300	Pine	WSDOT	0	King	ROW	14.0	Y	L200
2712		maple,bigleaf	4	0	0	3	-122.32409450200	47.76384893110	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2713		maple,bigleaf	6	0	0	1	-122.32409958900	47.76383194490	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2714		douglas fir	5	0	0	1	-122.32413861200	47.76383143520	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2715		maple,bigleaf	6	0	0	5	-122.32416948900	47.76383855160	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2716		douglas fir	5	0	0	1	-122.32421278900	47.76379286650	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2717		douglas fir	8	0	0	1	-122.32401136800	47.76386693750	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2718		douglas fir	10	0	0	1	-122.32401802300	47.76390445030	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2719		douglas fir	11	0	0	1	-122.32392609500	47.76390753120	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2720		pine,westrn white	14	0	0	1	-122.32411117500	47.76399253410	Pine	WSDOT	0	King	ROW	14.0	Y	L200
2721		douglas fir	8	0	0	1	-122.32392577500	47.76404195620	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2722		douglas fir	5	0	0	1	-122.32389292100	47.76406306530	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2723		douglas fir	5	0	0	1	-122.32389641000	47.76408746010	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2724		maple,bigleaf	4	0	0	1	-122.32388590900	47.76411015650	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2725		douglas fir	6	0	0	1	-122.32414064800	47.76395078910	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2726		maple,bigleaf	6	0	0	1	-122.32414167400	47.76398649610	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2727		maple,bigleaf	5	0	0	2	-122.32413975000	47.76401660110	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2728		douglas fir	5	0	0	1	-122.32412630000	47.76403369650	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2729		maple,bigleaf	4	0	0	2	-122.32409840400	47.76409770760	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2730		douglas fir	15	0	0	1	-122.32400799500	47.76413770260	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2731		douglas fir	16	0	0	1	-122.32396575200	47.76412321400	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2732		douglas fir	14	0	0	1	-122.32393070500	47.76416503170	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2733		douglas fir	10	0	0	1	-122.32397330600	47.76417542250	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2734		douglas fir	18	0	0	1	-122.32403691800	47.76419483620	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2735		maple,bigleaf	4	0	0	2	-122.32411840300	47.76420604150	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2736		douglas fir	7	0	0	1	-122.32412506900	47.76423604150	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2737		willow spp	6	0	0	3	-122.32407532100	47.76427733800	Willow	WSDOT	0	King	ROW	6.0	Y	L200
2738		douglas fir	6	0	0	1	-122.32410192800	47.76426281900	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2739		douglas fir	20	0	0	1	-122.32402129400	47.76427804370	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
2740		douglas fir	15	0	0	1	-122.32398076300	47.76422593660	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2741		douglas fir	18	0	0	1	-122.32392049900	47.76421862550	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2742		douglas fir	5	0	0	1	-122.32382439300	47.76421785660	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2743		maple,bigleaf	4	0	0	2	-122.32387063600	47.76425976680	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2744		maple,bigleaf	4	0	0	2	-122.32380754700	47.76425856580	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2745		maple,bigleaf	6	0	0	3	-122.32379982000	47.76430320500	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2746		douglas fir	4	0	0	1	-122.32384114400	47.76427837160	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2747		maple,bigleaf	5	0	0	3	-122.32379457400	47.76432959220	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2748		douglas fir	4	0	0	1	-122.32387826700	47.76431635180	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2749		douglas fir	4	0	0	1	-122.32379703400	47.76436296310	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2750		maple,bigleaf	5	0	0	2	-122.32388225800	47.76435071570	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2751		maple,bigleaf	7	0	0	2	-122.32389060500	47.76437996150	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2752		douglas fir	16	0	0	1	-122.32371012800	47.76447342010	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2753		maple,bigleaf	5	0	0	3	-122.32379184500	47.76439137360	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2754		maple,bigleaf	7	0	0	2	-122.32374775200	47.76442434130	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2755		maple,bigleaf	4	0	0	2	-122.32373350100	47.76445084520	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2756		douglas fir	5	0	0	1	-122.32377834900	47.76444418640	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2757		douglas fir	5	0	0	1	-122.32376171300	47.76438771800	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2758		maple,bigleaf	5	0	0	6	-122.32394261900	47.76441369810	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2759		douglas fir	6	0	0	1	-122.32389016100	47.76446904390	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2760		maple,bigleaf	5	0	0	2	-122.32401314400	47.76436014050	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2761		douglas fir	6	0	0	1	-122.32409013600	47.76432269480	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2762		willow spp	4	0	0	3	-122.32403587700	47.76431530530	Willow	WSDOT	0	King	ROW	4.0	Y	L200
2763		maple,bigleaf	5	0	0	2	-122.32401357300	47.76447957930	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2764		maple,bigleaf	7	0	0	3	-122.32404265700	47.76444680750	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2765		douglas fir	5	0	0	1	-122.32410874900	47.76444796830	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2766		maple,bigleaf	5	0	0	4	-122.32411393800	47.76441955860	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2767		maple,bigleaf	6	0	0	2	-122.32408917000	47.76439356350	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2768		maple,bigleaf	6	0	0	1	-122.32413285500	47.76434643040	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2769		douglas fir	6	0	0	1	-122.32411883600	47.76438102950	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2770		maple,bigleaf	7	0	0	4	-122.32380532600	47.76454708200	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2771		douglas fir	10	0	0	1	-122.32371650100	47.76459075530	Douglas Fir	WSDOT	0	King	ROW	10.0	M	
2772		douglas fir	4	0	0	1	-122.32378170300	47.76461318540	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2773		maple,bigleaf	6	0	0	2	-122.32374737000	47.76467234340	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2774		pine,westrn white	15	0	0	1	-122.32367943900	47.76471169560	Pine	WSDOT	0	King	ROW	15.0	M	
2775		maple,bigleaf	7	0	0	1	-122.32374063300	47.76475138570	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2776		cottonwood,black	11	0	0	2	-122.32369042100	47.76478038420	Cottonwood	WSDOT	0	King	ROW	11.0	M	
2777		maple,bigleaf	7	0	0	4	-122.32369083100	47.76495144670	Maple	WSDOT	0	King	ROW	7.0	M	
2778		maple,bigleaf	8	0	0	3	-122.32368337400	47.76490093260	Maple	WSDOT	0	King	ROW	8.0	M	
2779		plum spp	8	0	0	2	-122.32390821900	47.76485058730	Plum	SHORELINE	0	King	0526049051	8.0	Y	L200
2780		plum spp	8	0	0	1	-122.32393972400	47.76485420870	Plum	SHORELINE	0	King	0526049051	8.0	Y	L200
2781		apple	6	0	0	1	-122.32407198800	47.76485197650	Other - Deciduous	SHORELINE	0	King	0526049051	6.0	Y	L200
2782		persimmons	4	0	0	1	-122.32415303800	47.76488872250	Other - Deciduous	SHORELINE	0	King	0526049051	4.0	Y	L200
2783		pear spp	4	0	0	1	-122.32406433300	47.76494986470	Other - Deciduous	SHORELINE	0	King	0526049051	4.0	Y	L200
2784		persimmons	4	0	0	1	-122.32412353200	47.76495463570	Other - Deciduous	SHORELINE	0	King	0526049051	4.0	Y	L200
2785		pear spp	4	0	0	1	-122.32389678400	47.76494701180	Other - Deciduous	SHORELINE	0	King	0526049051	4.0	Y	L200
2786		ash,green	9	0	0	1	-122.32486205800	47.76316306260	Ash	SHORELINE	0	King	ROW	9.0	Y	L200
2787		alder,red	16	0	0	1	-122.32465840400	47.76313937480	Alder	SHORELINE	0	King	ROW	16.0		
2788		douglas fir	18	0	0	1	-122.32441713800	47.76309785500	Douglas Fir	WSDOT	0	King	ROW	18.0		
2789		pine,westrn white	18	0	0	1	-122.32433250300	47.76334227820	Pine	WSDOT	0	King	ROW	18.0	Y	L200
2790		pine,westrn white	14	0	0	1	-122.32436310600	47.76336166410	Pine	WSDOT	0	King	ROW	14.0	Y	L200
2791		pine,westrn white	24	0	0	1	-122.32441740100	47.76336420230	Pine	WSDOT	0	King	ROW	24.0	Y	L200
2792		madrone,pacific	24	0	0	1	-122.32465776900	47.76368430300	Madrone	SHORELINE	0	King	ROW	24.0	Y	L200
2793		mapl,silver	17	0	0	1	-122.32447976800	47.76415639720	Maple	SHORELINE	0	King	2225300360	17.0	Y	L200
2794		pine,westrn white	8	0	0	1	-122.32448532500	47.76422887100	Pine	SHORELINE	0	King	2225300360	8.0	Y	L200
2796		pine,westrn white	11	0	0	1	-122.32448925000	47.76424513850	Pine	SHORELINE	0	King	2225300360	11.0	Y	L200
2797		pine,westrn white	10	0	0	1	-122.32448485600	47.76421255840	Pine	SHORELINE	0	King	2225300360	10.0	Y	L200
2798		alder,red	10	0	0	1	-122.32444207400	47.76422038980	Alder	SHORELINE	0	King	ROW	10.0	Y	L200
2799		alder,red	13	0	0	1	-122.32445136700	47.76426524290	Alder	SHORELINE	0	King	ROW	13.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2800		alder,red	10	0	0	1	-122.32444501000	47.76427611940	Alder	SHORELINE	0	King	ROW	10.0	Y	L200
2801		alder,red	9	0	0	1	-122.32443508100	47.76425556100	Alder	SHORELINE	0	King	ROW	9.0	Y	L200
2802		alder,red	8	0	0	1	-122.32443005600	47.76426642100	Alder	SHORELINE	0	King	ROW	8.0	Y	L200
2803		pine,westrn white	13	0	0	1	-122.32448278500	47.76420925520	Pine	SHORELINE	0	King	2225300360	13.0	Y	L200
2804		madrone,pacific	7	0	0	1	-122.32462854500	47.76369400300	Madrone	SHORELINE	0	King	ROW	7.0	Y	L200
2806		alder,red	5	0	0	2	-122.32443454500	47.76423219910	Alder	SHORELINE	0	King	ROW	5.0	Y	L200
2807		douglas fir	26	0	0	1	-122.32400874900	47.76453391420	Douglas Fir	SHORELINE	0	King	0526049022	26.0	Y	L200
2808		douglas fir	14	0	0	1	-122.32411190200	47.76461472990	Douglas Fir	SHORELINE	0	King	0526049022	14.0	Y	L200
2809		hemlock,western	5	0	0	1	-122.32414196000	47.76452912630	Hemlock	SHORELINE	0	King	0526049022	5.0	Y	L200
2810		douglas fir	23	0	0	1	-122.32410581200	47.76452959850	Douglas Fir	SHORELINE	0	King	0526049022	23.0	Y	L200
2812		douglas fir	4	0	0	1	-122.32394043200	47.76456660830	Douglas Fir	SHORELINE	0	King	0526049022	4.0	Y	L200
2813		douglas fir	24	0	0	1	-122.32411085500	47.76454781880	Douglas Fir	SHORELINE	0	King	0526049022	24.0	Y	L200
2814		douglas fir	24	0	0	1	-122.32387702100	47.76461476350	Douglas Fir	SHORELINE	0	King	0526049022	24.0	Y	L200
2815		birch,eur white	7	0	0	1	-122.32414974500	47.76456407300	Birch	SHORELINE	0	King	0526049022	7.0	Y	L200
2816		douglas fir	12	0	0	1	-122.32407591900	47.76461520000	Douglas Fir	SHORELINE	0	King	0526049022	12.0	Y	L200
2817		hemlock,western	8	0	0	1	-122.32389805300	47.76459507280	Hemlock	SHORELINE	0	King	0526049022	8.0	Y	L200
2818	ne 189th st	mapl,red	16	0	0	1	-122.32240173600	47.76557104070	Maple	SHORELINE	0	King	3971702320	16.0	Y	L200
2819	i-5 fwy	douglas fir	17	0	0	1	-122.32270212900	47.76524115480	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2820	i-5 fwy	douglas fir	6	0	0	1	-122.32264507000	47.76522270740	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2821	i-5 fwy	douglas fir	8	0	0	1	-122.32262298600	47.76536378560	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2822	i-5 fwy	douglas fir	7	0	0	1	-122.32261712800	47.76539419290	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2823	i-5 fwy	douglas fir	7	0	0	1	-122.32258973700	47.76550681400	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2824	i-5 fwy	mapl,red	8	0	0	2	-122.32258862700	47.76566812750	Maple	WSDOT	0	King	ROW	8.0	Y	L200
2825	i-5 fwy	douglas fir	16	0	0	1	-122.32251292500	47.76597476410	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2826	i-5 fwy	douglas fir	16	0	0	1	-122.32251541700	47.76601813360	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2827	i-5 fwy	douglas fir	17	0	0	1	-122.32249508200	47.76607646620	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2828	i-5 fwy	douglas fir	19	0	0	1	-122.32247625800	47.76615413500	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
2829	i-5 fwy	douglas fir	7	0	0	1	-122.32240775100	47.76616793270	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2830	i-5 fwy	douglas fir	7	0	0	1	-122.32238669800	47.76619841140	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2831	i-5 fwy	douglas fir	17	0	0	1	-122.32235163300	47.76644739300	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2832	i-5 fwy	mapl,red	10	0	0	1	-122.32238849400	47.76649723390	Maple	WSDOT	0	King	ROW	10.0	Y	L200
2833	i-5 fwy	douglas fir	6	0	0	1	-122.32224796200	47.76649318930	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
2834	i-5 fwy	mapl,norway	6	0	0	2	-122.32226507000	47.76645604120	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2835	i-5 fwy	douglas fir	17	0	0	1	-122.32231748200	47.76659042320	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2836	i-5 fwy	douglas fir	19	0	0	1	-122.32234481600	47.76667587760	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
2837	i-5 fwy	douglas fir	17	0	0	1	-122.32227561100	47.76664838280	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2838	i-5 fwy	douglas fir	16	0	0	1	-122.32230390600	47.76674101780	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2839	i-5 fwy	douglas fir	11	0	0	2	-122.32225855300	47.76677120090	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2840	ne 189th st	douglas fir	22	0	0	1	-122.32228670400	47.76504027210	Douglas Fir	SHORELINE	0	King	3971702321	22.0	Y	L200
2841	ne 189th st	cherry	8	0	0	1	-122.32222111900	47.76527698820	Cherry	SHORELINE	0	King	3971702321	8.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2842	ne 189th st	cedar,deodar	24	0	0	4	-122.32236737800	47.76599490250	Cedar	SHORELINE	0	King	3971702295	24.0	Y	L200
2843	i-5 fwy	douglas fir	7	0	0	1	-122.32293272500	47.76429331860	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2844	i-5 fwy	douglas fir	8	0	0	1	-122.32292811700	47.76432725410	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2845	i-5 fwy	douglas fir	9	0	0	1	-122.32292409100	47.76435335820	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2846	i-5 fwy	douglas fir	9	0	0	1	-122.32291015600	47.76440128450	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2847	i-5 fwy	douglas fir	9	0	0	1	-122.32291836000	47.76437631250	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2848	i-5 fwy	douglas fir	10	0	0	1	-122.32290307700	47.76442732490	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2849	i-5 fwy	douglas fir	9	0	0	1	-122.32289546300	47.76445377180	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2850	i-5 fwy	douglas fir	9	0	0	1	-122.32286599500	47.76454543150	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2851	i-5 fwy	douglas fir	8	0	0	1	-122.32286385300	47.76456804300	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2852	i-5 fwy	douglas fir	10	0	0	1	-122.32285371800	47.76460393260	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2853	i-5 fwy	douglas fir	26	0	0	1	-122.32283781500	47.76474805350	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
2854	i-5 fwy	douglas fir	15	0	0	1	-122.32282678700	47.76479723190	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2855	i-5 fwy	douglas fir	19	0	0	1	-122.32280657200	47.76485767260	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
2856	i-5 fwy	douglas fir	7	0	0	1	-122.32273283200	47.76495782120	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2857	i-5 fwy	douglas fir	7	0	0	1	-122.32272487100	47.76498050680	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2858	i-5 fwy	maple,bigleaf	6	0	0	4	-122.32270854000	47.76501168960	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2859	i-5 fwy	douglas fir	24	0	0	1	-122.32270743200	47.76530185540	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
2860	i-5 fwy	douglas fir	22	0	0	1	-122.32265877900	47.76541171510	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2861	i-5 fwy	douglas fir	26	0	0	1	-122.32263638200	47.76546491280	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
2862	i-5 fwy	douglas fir	16	0	0	1	-122.32263985700	47.76555261440	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2863	i-5 fwy	maple,bigleaf	7	0	0	2	-122.32257611700	47.76556570500	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2864	i-5 fwy	douglas fir	7	0	0	1	-122.32257308800	47.76564587450	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2865	i-5 fwy	douglas fir	8	0	0	1	-122.32258573700	47.76568460360	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2866	i-5 fwy	douglas fir	13	0	0	1	-122.32252913800	47.76578870430	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
2867	i-5 fwy	douglas fir	7	0	0	1	-122.32252069100	47.76581576470	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2868	i-5 fwy	maple,bigleaf	7	0	0	4	-122.32251389900	47.76584694890	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2869	i-5 fwy	maple,bigleaf	5	0	0	4	-122.32250312100	47.76589995180	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2870	i-5 fwy	douglas fir	4	0	0	1	-122.32242673600	47.76606770710	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2871	i-5 fwy	douglas fir	4	0	0	1	-122.32242418500	47.76609909590	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2872	i-5 fwy	maple,bigleaf	7	0	0	2	-122.32241903500	47.76612054120	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2873	i-5 fwy	douglas fir	9	0	0	1	-122.32238086700	47.76623151260	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2874	i-5 fwy	maple,bigleaf	6	0	0	3	-122.32232282100	47.76630643830	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2875	i-5 fwy	locust,black	5	0	0	1	-122.32230951700	47.76635084070	Other - Deciduous	WSDOT	0	King	ROW	5.0	Y	L200
2876	i-5 fwy	douglas fir	4	0	0	1	-122.32232430200	47.76635801910	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2877	i-5 fwy	douglas fir	7	0	0	1	-122.32229936300	47.76637800160	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2878	i-5 fwy	locust,black	4	0	0	1	-122.32228241600	47.76642245150	Other - Deciduous	WSDOT	0	King	ROW	4.0	Y	L200
2879	i-5 fwy	douglas fir	4	0	0	1	-122.32226904300	47.76646439700	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2880	i-5 fwy	douglas fir	4	0	0	1	-122.32223529000	47.76655820940	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2881	i-5 fwy	douglas fir	4	0	0	1	-122.32219669500	47.76661031300	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200

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2882	i-5 fwy	douglas fir	4	0	0	1	-122.32221519300	47.76661989980	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2883	i-5 fwy	douglas fir	4	0	0	1	-122.32220167700	47.76665693360	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2884	i-5 fwy	douglas fir	10	0	0	1	-122.32225309700	47.76671500660	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2885	i-5 fwy	douglas fir	4	0	0	1	-122.32229759900	47.76669745330	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2886	i-5 fwy	maple,bigleaf	7	0	0	3	-122.32216283800	47.76671618410	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2887	i-5 fwy	douglas fir	4	0	0	1	-122.32220278100	47.76675889060	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2888	i-5 fwy	douglas fir	4	0	0	1	-122.32219333200	47.76681061390	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2889	i-5 fwy	douglas fir	4	0	0	1	-122.32216627900	47.76675690990	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2890	i-5 fwy	douglas fir	4	0	0	1	-122.32213447700	47.76679172460	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2891	i-5 fwy	douglas fir	5	0	0	1	-122.32225007000	47.76691104090	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2892	i-5 fwy	maple,bigleaf	12	0	0	1	-122.32224730300	47.76687291870	Maple	WSDOT	0	King	ROW	12.0	Y	L200
2893	i-5 fwy	douglas fir	22	0	0	1	-122.32218349200	47.76685731990	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2894	i-5 fwy	douglas fir	15	0	0	1	-122.32205363600	47.76691816430	Douglas Fir	WSDOT	1	King	ROW	15.0		
2895	i-5 fwy	cherry,bitter	5	0	0	1	-122.32209490700	47.76689033030	Cherry	WSDOT	0	King	ROW	5.0		
2896	i-5 fwy	douglas fir	15	0	0	1	-122.32210218500	47.76690194270	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2897	i-5 fwy	douglas fir	11	0	0	1	-122.32209554900	47.76692688430	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2898	i-5 fwy	douglas fir	18	0	0	1	-122.32213056300	47.76692264480	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2899	i-5 fwy	douglas fir	11	0	0	1	-122.32210995900	47.76696218190	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2900	i-5 fwy	maple,bigleaf	5	0	0	1	-122.32224626500	47.76696093820	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2901	i-5 fwy	maple,bigleaf	5	0	0	3	-122.32225114600	47.76701004300	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2902	i-5 fwy	douglas fir	22	0	0	1	-122.32211174900	47.76699313090	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2903	i-5 fwy	douglas fir	9	0	0	1	-122.32215360000	47.76698225850	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2904	i-5 fwy	douglas fir	17	0	0	1	-122.32217831100	47.76701333480	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2905	i-5 fwy	douglas fir	14	0	0	1	-122.32215121100	47.76703710130	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2906	i-5 fwy	douglas fir	18	0	0	1	-122.32214140100	47.76705830150	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2907	i-5 fwy	douglas fir	14	0	0	1	-122.32217978900	47.76706482480	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2908	i-5 fwy	maple,bigleaf	4	0	0	2	-122.32224675600	47.76709907150	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2909	i-5 fwy	douglas fir	14	0	0	1	-122.32217313900	47.76709620320	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2910	i-5 fwy	douglas fir	18	0	0	1	-122.32208359500	47.76710119990	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2911	i-5 fwy	douglas fir	8	0	0	1	-122.32216344900	47.76712536320	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2912	i-5 fwy	douglas fir	18	0	0	1	-122.32220585600	47.76713577890	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2913	i-5 fwy	douglas fir	15	0	0	1	-122.32214558800	47.76714370610	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2914	i-5 fwy	douglas fir	22	0	0	1	-122.32211194800	47.76718160690	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2915	i-5 fwy	douglas fir	7	0	0	1	-122.32215127700	47.76722089660	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2916	i-5 fwy	douglas fir	14	0	0	1	-122.32219647400	47.76722264870	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
2917	i-5 fwy	madrone,pacific	12	50	20	1	-122.32201396000	47.76727653870	Madrone	WSDOT	0	King	ROW	12.0	Y	L200
2918	i-5 fwy	douglas fir	18	0	0	1	-122.32208285400	47.76725690950	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2919	i-5 fwy	douglas fir	12	0	0	1	-122.32213179100	47.76726797760	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2920	i-5 fwy	douglas fir	15	0	0	1	-122.32217022400	47.76726141120	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
2921	i-5 fwy	douglas fir	21	0	0	1	-122.32217105200	47.76730492750	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200

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2922	i-5 fwy	douglas fir	8	0	0	1	-122.32210943800	47.76733616910	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2923	i-5 fwy	douglas fir	4	0	0	1	-122.32215173600	47.76740437370	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2924	i-5 fwy	maple,bigleaf	4	0	0	4	-122.32218007000	47.76742437370	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2925	i-5 fwy	douglas fir	22	0	0	1	-122.32210063500	47.76739247650	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
2926	i-5 fwy	dogwood,pacific	4	0	0	3	-122.32214764600	47.76745742070	Other - Deciduous	WSDOT	0	King	ROW	4.0	Y	L200
2927	i-5 fwy	douglas fir	16	0	0	1	-122.32205057700	47.76746337020	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2928	i-5 fwy	douglas fir	25	0	0	1	-122.32205586200	47.76752651690	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
2929	i-5 fwy	douglas fir	7	0	0	1	-122.32205544300	47.76756356970	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2930	i-5 fwy	cherry,bitter	5	0	0	1	-122.32213398300	47.76758637380	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
2931	i-5 fwy	cherry,bitter	5	0	0	2	-122.32206609600	47.76764111020	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
2932	i-5 fwy	douglas fir	16	0	0	1	-122.32211776600	47.76762638810	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2933	i-5 fwy	cherry,bitter	4	0	0	1	-122.32205014900	47.76769048670	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2934	i-5 fwy	cherry,bitter	4	0	0	1	-122.32205415800	47.76770916490	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2935	i-5 fwy	cherry,bitter	4	0	0	1	-122.32202790900	47.76764160830	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2936	i-5 fwy	cherry,bitter	4	0	0	1	-122.32202797600	47.76764394910	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2937	i-5 fwy	maple,bigleaf	4	0	0	3	-122.32208072100	47.76766667410	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2938	i-5 fwy	douglas fir	8	0	0	1	-122.32204608000	47.76767079360	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2939	i-5 fwy	douglas fir	4	0	0	1	-122.32208206500	47.76771348340	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2940	i-5 fwy	douglas fir	4	0	0	1	-122.32211691500	47.76771771210	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2941	i-5 fwy	douglas fir	8	0	0	1	-122.32200481800	47.76768405390	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2942	i-5 fwy	douglas fir	9	0	0	1	-122.32203010000	47.76771423040	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
2943	i-5 fwy	cherry,bitter	5	0	0	1	-122.32201543400	47.76769093950	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
2944	i-5 fwy	maple,bigleaf	5	0	0	1	-122.32205503100	47.76773959150	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2945	i-5 fwy	cherry,bitter	4	0	0	1	-122.32201650900	47.76772838660	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2946	i-5 fwy	douglas fir	18	0	0	1	-122.32200369700	47.76776601570	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
2947	i-5 fwy	maple,bigleaf	5	0	0	3	-122.32210130300	47.76777879070	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2948	i-5 fwy	maple,bigleaf	5	0	0	3	-122.32207780900	47.76780719340	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2949	i-5 fwy	douglas fir	7	0	0	1	-122.32199735800	47.76778717060	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2950	i-5 fwy	douglas fir	10	0	0	1	-122.32197787200	47.76783425160	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
2951	i-5 fwy	cherry,bitter	4	0	0	1	-122.32202734700	47.76786404420	Cherry	WSDOT	0	King	ROW	4.0	Y	L200
2952	i-5 fwy	douglas fir	4	0	0	1	-122.32207594900	47.76786341020	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2953	i-5 fwy	douglas fir	7	0	0	1	-122.32194696400	47.76784636210	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2954	i-5 fwy	douglas fir	7	0	0	1	-122.32198369400	47.76791612370	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2955	i-5 fwy	maple,bigleaf	5	0	0	4	-122.32204421300	47.76793921960	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2956	i-5 fwy	maple,bigleaf	4	0	0	3	-122.32205841000	47.76797836480	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2957	i-5 fwy	maple,bigleaf	5	0	0	2	-122.32201661700	47.76797422760	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2958	i-5 fwy	douglas fir	5	0	0	1	-122.32201587800	47.76794848260	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2959	i-5 fwy	douglas fir	7	0	0	1	-122.32196167700	47.76799601640	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2960	i-5 fwy	maple,bigleaf	5	0	0	4	-122.32197730900	47.76805668740	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2961	i-5 fwy	douglas fir	4	0	0	1	-122.32202938200	47.76805600820	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
2962	i-5 fwy	douglas fir	4	0	0	1	-122.32201296500	47.76808900190	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
2963	i-5 fwy	pine,westrn white	14	0	0	1	-122.32199194000	47.76811862020	Pine	WSDOT	0	King	ROW	14.0	Y	L200
2964	i-5 fwy	douglas fir	12	0	0	1	-122.32192951300	47.76808540710	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2965	i-5 fwy	douglas fir	13	0	0	1	-122.32191343100	47.76813010290	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
2966	i-5 fwy	douglas fir	5	0	0	1	-122.32193372300	47.76811110770	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2967	i-5 fwy	douglas fir	11	0	0	1	-122.32190021600	47.76815368910	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2968	i-5 fwy	douglas fir	11	0	0	1	-122.32189795300	47.76819586210	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2969	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32193173600	47.76815937370	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2970	i-5 fwy	maple,bigleaf	5	0	0	3	-122.32200523700	47.76818275640	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2971	i-5 fwy	douglas fir	12	0	0	1	-122.32189168100	47.76821935780	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2972	i-5 fwy	douglas fir	16	0	0	1	-122.32196169600	47.76823192420	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2973	i-5 fwy	douglas fir	17	0	0	1	-122.32192023200	47.76825440080	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2974	i-5 fwy	cherry,bitter	5	0	0	1	-122.32196906500	47.76825346890	Cherry	WSDOT	0	King	ROW	5.0	Y	L200
2975	i-5 fwy	maple,bigleaf	4	0	0	4	-122.32200485500	47.76829046410	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2976	i-5 fwy	maple,bigleaf	4	0	0	2	-122.32201927900	47.76830900650	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2977	i-5 fwy	douglas fir	26	0	0	1	-122.32191586900	47.76833610980	Douglas Fir	WSDOT	0	King	ROW	26.0	Y	L200
2978	i-5 fwy	douglas fir	11	0	0	1	-122.32194825500	47.76837549110	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
2979	i-5 fwy	douglas fir	20	0	0	1	-122.32191047100	47.76839003110	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
2980	i-5 fwy	douglas fir	13	0	0	1	-122.32192236300	47.76844138620	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
2981	i-5 fwy	douglas fir	17	0	0	1	-122.32197640800	47.76844887570	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
2982	i-5 fwy	douglas fir	12	0	0	1	-122.32192507300	47.76847530080	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2983	i-5 fwy	douglas fir	12	0	0	1	-122.32195297900	47.76847961920	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
2984	i-5 fwy	madrone,pacific	4	0	0	2	-122.32192948500	47.76850802190	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
2985	i-5 fwy	mapl,red	5	0	0	1	-122.32193673600	47.76859604040	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2986	i-5 fwy	douglas fir	25	0	0	1	-122.32186535700	47.76869382480	Douglas Fir	WSDOT	0	King	ROW	25.0	Y	L200
2987	i-5 fwy	douglas fir	16	0	0	1	-122.32177590100	47.76872308770	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
2988	i-5 fwy	douglas fir	21	0	0	1	-122.32180708600	47.76878042000	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
2989	i-5 fwy	douglas fir	5	0	0	1	-122.32185583700	47.76884613680	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2990	i-5 fwy	douglas fir	5	0	0	1	-122.32179928200	47.76881175490	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2991	i-5 fwy	douglas fir	5	0	0	1	-122.32179995400	47.76883515910	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
2992	i-5 fwy	maple,bigleaf	5	0	0	2	-122.32184080800	47.76880653010	Maple	WSDOT	0	King	ROW	5.0	Y	L200
2993	i-5 fwy	maple,bigleaf	4	0	0	3	-122.32183635000	47.76889321870	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2994	i-5 fwy	maple,bigleaf	6	0	0	3	-122.32177773400	47.76890803120	Maple	WSDOT	0	King	ROW	6.0	Y	L200
2995	i-5 fwy	douglas fir	8	0	0	1	-122.32172566000	47.76890871030	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
2996	i-5 fwy	maple,bigleaf	7	0	0	1	-122.32171625300	47.76894395330	Maple	WSDOT	0	King	ROW	7.0	Y	L200
2997	i-5 fwy	douglas fir	7	0	0	1	-122.32177540500	47.76894786430	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
2998	i-5 fwy	maple,bigleaf	4	0	0	5	-122.32176666900	47.76900651250	Maple	WSDOT	0	King	ROW	4.0	Y	L200
2999	i-5 fwy	maple,bigleaf	6	0	0	1	-122.32173815600	47.76898112880	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3000	i-5 fwy	mapl,red	10	0	0	2	-122.32167292000	47.76904089330	Maple	WSDOT	0	King	ROW	10.0	Y	L200
3001	i-5 fwy	douglas fir	11	0	0	1	-122.32166359300	47.76904531770	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3002	i-5 fwy	douglas fir	12	0	0	1	-122.32165239200	47.76905922580	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
3003	i-5 fwy	douglas fir	14	0	0	1	-122.32165055900	47.76895417480	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3004	i-5 fwy	maple,bigleaf	5	0	0	2	-122.32172422300	47.76910071960	Maple	WSDOT	0	King	ROW	5.0	Y	L200
3005	i-5 fwy	maple,bigleaf	5	0	0	1	-122.32173750500	47.76907947420	Maple	WSDOT	0	King	ROW	5.0	Y	L200
3006	i-5 fwy	douglas fir	5	0	0	1	-122.32171627200	47.76906570300	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3007	i-5 fwy	douglas fir	5	0	0	1	-122.32166200100	47.76911089670	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3008	i-5 fwy	douglas fir	5	0	0	1	-122.32171508400	47.76914532490	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3009	i-5 fwy	douglas fir	5	0	0	1	-122.32170887900	47.76917116040	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3010	i-5 fwy	douglas fir	15	0	0	1	-122.32166280700	47.76913898250	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3011	i-5 fwy	douglas fir	17	0	0	1	-122.32164672500	47.76918367740	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3012	i-5 fwy	douglas fir	18	0	0	1	-122.32158570700	47.76920332860	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3013	i-5 fwy	madrone,pacific	4	0	0	1	-122.32161722600	47.76924493790	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
3014	i-5 fwy	douglas fir	15	0	0	1	-122.32157596900	47.76925952400	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3015	i-5 fwy	douglas fir	13	0	0	1	-122.32163458200	47.76927237240	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
3016	i-5 fwy	douglas fir	16	0	0	1	-122.32161274500	47.76927846410	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3017	i-5 fwy	douglas fir	18	0	0	1	-122.32158900200	47.76935066600	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3018	i-5 fwy	douglas fir	6	0	0	1	-122.32155809300	47.76936277640	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3019	i-5 fwy	douglas fir	24	0	0	1	-122.32149266800	47.76938236000	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
3020	i-5 fwy	douglas fir	16	0	0	1	-122.32145978800	47.76938630070	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3021	i-5 fwy	douglas fir	14	0	0	1	-122.32151233300	47.76940200540	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3022	i-5 fwy	douglas fir	14	0	0	1	-122.32145391900	47.76942383920	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3023	i-5 fwy	douglas fir	16	0	0	1	-122.32146861100	47.76945174390	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3024	i-5 fwy	douglas fir	15	0	0	1	-122.32151334000	47.76943711260	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3025	i-5 fwy	douglas fir	16	0	0	1	-122.32154451800	47.76943436440	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3026	i-5 fwy	douglas fir	18	0	0	1	-122.32150086300	47.76948644380	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3027	i-5 fwy	douglas fir	14	0	0	1	-122.32145232700	47.76948941730	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3028	i-5 fwy	douglas fir	18	0	0	1	-122.32142916600	47.76952952200	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3029	i-5 fwy	douglas fir	4	0	0	1	-122.32152971200	47.76952352870	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3030	i-5 fwy	douglas fir	4	0	0	1	-122.32150661800	47.76956597420	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3031	i-5 fwy	douglas fir	4	0	0	1	-122.32154534300	47.76958419980	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3032	i-5 fwy	maple,bigleaf	4	0	0	2	-122.32157204300	47.76954639060	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3033	i-5 fwy	douglas fir	20	0	0	1	-122.32139238800	47.76957917000	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3034	i-5 fwy	douglas fir	24	0	0	1	-122.32145064100	47.76959930370	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
3035	i-5 fwy	douglas fir	22	0	0	1	-122.32142170500	47.76963263960	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
3036	i-5 fwy	douglas fir	7	0	0	1	-122.32134987500	47.76967103710	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3037	i-5 fwy	douglas fir	5	0	0	1	-122.32145456200	47.76968840370	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3038	i-5 fwy	douglas fir	5	0	0	1	-122.32148820500	47.76965050310	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3039	i-5 fwy	douglas fir	4	0	0	1	-122.32148320900	47.76971846720	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3040	i-5 fwy	maple,bigleaf	4	0	0	3	-122.32153680800	47.76964986940	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3041	i-5 fwy	maple,bigleaf	5	0	0	2	-122.32136916100	47.76961693480	Maple	WSDOT	0	King	ROW	5.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3042	i-5 fwy	douglas fir	23	0	0	1	-122.32132751900	47.76973922760	Douglas Fir	WSDOT	0	King	ROW	23.0	Y	L200
3043	i-5 fwy	douglas fir	4	0	0	1	-122.32136411700	47.76980430870	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3044	i-5 fwy	douglas fir	4	0	0	1	-122.32141332400	47.76982473940	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3045	i-5 fwy	douglas fir	5	0	0	1	-122.32137233500	47.76984868760	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3046	i-5 fwy	douglas fir	17	0	0	2	-122.32126161900	47.76981597320	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3047	i-5 fwy	maple,bigleaf	4	0	0	4	-122.32138035200	47.76988604420	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3048	i-5 fwy	maple,bigleaf	4	0	0	4	-122.32137294000	47.76986975190	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3049	i-5 fwy	douglas fir	5	0	0	1	-122.32128150900	47.76989084480	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3050	i-5 fwy	douglas fir	12	0	0	1	-122.32130675200	47.76992329530	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
3051	i-5 fwy	douglas fir	16	0	0	1	-122.32125147200	47.76993338080	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3052	i-5 fwy	douglas fir	17	0	0	1	-122.32116112000	47.76998245320	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3053	i-5 fwy	douglas fir	18	0	0	1	-122.32124961200	47.76998959760	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3054	i-5 fwy	douglas fir	18	0	0	1	-122.32116729800	47.77002579090	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3055	i-5 fwy	douglas fir	13	0	0	1	-122.32125960000	47.77007923830	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
3056	i-5 fwy	douglas fir	5	0	0	1	-122.32129122500	47.77010846420	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3057	i-5 fwy	douglas fir	5	0	0	1	-122.32125384200	47.77013704780	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3058	i-5 fwy	maple,bigleaf	5	0	0	3	-122.32131765600	47.77006129280	Maple	WSDOT	0	King	ROW	5.0	Y	L200
3059	i-5 fwy	maple,bigleaf	5	0	0	2	-122.32125637300	47.77010423610	Maple	WSDOT	0	King	ROW	5.0	Y	L200
3060	i-5 fwy	maple,bigleaf	6	0	0	2	-122.32123207200	47.77010455290	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3061	i-5 fwy	maple,bigleaf	7	0	0	1	-122.32115936700	47.77011252480	Maple	WSDOT	0	King	ROW	7.0	Y	L200
3062	i-5 fwy	maple,bigleaf	7	0	0	5	-122.32115009300	47.77015244840	Maple	WSDOT	0	King	ROW	7.0	Y	L200
3063	i-5 fwy	douglas fir	19	0	0	1	-122.32113045100	47.77007309800	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
3064	i-5 fwy	douglas fir	8	0	0	1	-122.32109353700	47.77011806520	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3065	i-5 fwy	douglas fir	8	0	0	1	-122.32113512300	47.77021054530	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3066	i-5 fwy	douglas fir	8	0	0	1	-122.32104594000	47.77015380600	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3067	i-5 fwy	douglas fir	5	0	0	1	-122.32100436500	47.77027843940	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3068	i-5 fwy	douglas fir	14	0	0	1	-122.32098506700	47.77027539840	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3069	i-5 fwy	douglas fir	20	0	0	1	-122.32104518200	47.77031027130	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3070	i-5 fwy	douglas fir	7	0	0	1	-122.32098548800	47.77029007520	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3071	i-5 fwy	douglas fir	11	0	0	1	-122.32098074100	47.77030030440	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
3072	i-5 fwy	douglas fir	5	0	0	1	-122.32111695400	47.77031772640	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3073	i-5 fwy	douglas fir	18	0	0	1	-122.32092729800	47.77043907220	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3074	i-5 fwy	douglas fir	12	0	0	1	-122.32093186800	47.77048164280	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
3075	i-5 fwy	maple,bigleaf	6	0	0	2	-122.32101058400	47.77051417640	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3076	i-5 fwy	douglas fir	20	0	0	1	-122.32087289600	47.77048660620	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3077	i-5 fwy	pine,westrn white	4	0	0	1	-122.32090496000	47.77051974790	Pine	WSDOT	0	King	ROW	4.0	Y	L200
3078	i-5 fwy	madrone,pacific	4	0	0	1	-122.32089276000	47.77052829650	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
3079	i-5 fwy	douglas fir	4	0	0	1	-122.32087626300	47.77060402020	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3080	i-5 fwy	maple,bigleaf	4	0	0	5	-122.32090479500	47.77062252550	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3081	i-5 fwy	maple,bigleaf	4	0	0	1	-122.32081617100	47.77051566120	Maple	WSDOT	0	King	ROW	4.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3082	i-5 fwy	maple,bigleaf	6	0	0	3	-122.32078727900	47.77048457610	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3083	i-5 fwy	douglas fir	9	0	0	1	-122.32076943500	47.77050758470	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L200
3084	i-5 fwy	douglas fir	17	0	0	1	-122.32079297300	47.77057469300	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3085	i-5 fwy	douglas fir	7	0	0	1	-122.32088252200	47.77065952120	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3086	i-5 fwy	douglas fir	4	0	0	1	-122.32087558100	47.77063444270	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3087	i-5 fwy	poplar,white	15	0	0	2	-122.32063585400	47.77079173000	Poplar	WSDOT	0	King	ROW	15.0	Y	L200
3088	i-5 fwy	maple,bigleaf	4	0	0	2	-122.32062084400	47.77081080280	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3089	i-5 fwy	maple,bigleaf	6	0	0	4	-122.32070566000	47.77083906230	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3090	i-5 fwy	douglas fir	7	0	0	1	-122.32067144800	47.77083950810	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3091	i-5 fwy	douglas fir	16	0	0	1	-122.32064502000	47.77089438610	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3092	i-5 fwy	douglas fir	8	0	0	1	-122.32057874500	47.77086169020	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3093	i-5 fwy	douglas fir	8	0	0	1	-122.32055272200	47.77082217790	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3094	i-5 fwy	maple,bigleaf	4	0	0	2	-122.32060422800	47.77088233320	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3095	i-5 fwy	maple,bigleaf	5	0	0	5	-122.32052282300	47.77086451670	Maple	WSDOT	0	King	ROW	5.0	Y	L200
3096	i-5 fwy	mapl,red	7	0	0	1	-122.32064674100	47.77100867480	Maple	WSDOT	0	King	ROW	7.0	Y	L200
3097	i-5 fwy	douglas fir	4	0	0	1	-122.32055325600	47.77100360110	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3098	i-5 fwy	madrone,pacific	4	0	0	1	-122.32048537400	47.77102336270	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
3099	i-5 fwy	douglas fir	16	0	0	1	-122.32039675900	47.77118811910	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3100	i-5 fwy	douglas fir	18	0	0	1	-122.32034974500	47.77117614720	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3101	i-5 fwy	douglas fir	8	0	0	1	-122.32038001100	47.77121204980	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3102	i-5 fwy	douglas fir	18	0	0	1	-122.32037984000	47.77124916590	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3103	i-5 fwy	douglas fir	14	0	0	1	-122.32031171700	47.77126054090	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3104	i-5 fwy	douglas fir	12	0	0	1	-122.32033196800	47.77130558360	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
3105	i-5 fwy	douglas fir	13	0	0	1	-122.32034028700	47.77133462850	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
3106	i-5 fwy	douglas fir	11	0	0	1	-122.32026209100	47.77130520390	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L200
3107	i-5 fwy	douglas fir	16	0	0	1	-122.32028925400	47.77135130440	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3108	i-5 fwy	douglas fir	16	0	0	1	-122.32023287400	47.77138636660	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3109	i-5 fwy	douglas fir	18	0	0	1	-122.32027468800	47.77143406370	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3110	i-5 fwy	douglas fir	18	0	0	1	-122.32016445000	47.77138725790	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3111	i-5 fwy	douglas fir	14	0	0	1	-122.32019394400	47.77143931040	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
3112	i-5 fwy	douglas fir	16	0	0	1	-122.32005948600	47.77168730350	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3113	i-5 fwy	douglas fir	16	0	0	1	-122.32003991200	47.77165567670	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3114	i-5 fwy	douglas fir	16	0	0	1	-122.31996284500	47.77161557060	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3115	i-5 fwy	douglas fir	16	0	0	1	-122.31993626900	47.77164360370	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3116	i-5 fwy	douglas fir	8	0	0	1	-122.31994318700	47.77166784410	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3117	i-5 fwy	douglas fir	4	0	0	1	-122.31993598700	47.77167716590	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3118	i-5 fwy	douglas fir	18	0	0	1	-122.31989085000	47.77175242410	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3119	i-5 fwy	mapl,red	8	0	0	1	-122.31996455500	47.77178376510	Maple	WSDOT	0	King	ROW	8.0	Y	L200
3120	i-5 fwy	douglas fir	8	0	0	1	-122.32000860200	47.77161961030	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
3121	i-5 fwy	douglas fir	16	0	0	1	-122.31980405800	47.77198188770	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3122	i-5 fwy	douglas fir	20	0	0	1	-122.31973866300	47.77196606160	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3123	i-5 fwy	douglas fir	16	0	0	1	-122.31968457200	47.77202096860	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3124	i-5 fwy	douglas fir	16	0	0	1	-122.31961157500	47.77206361370	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3125	i-5 fwy	douglas fir	16	0	0	1	-122.31963703700	47.77210370740	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3126	i-5 fwy	douglas fir	15	0	0	1	-122.31965564900	47.77205184970	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3127	i-5 fwy	douglas fir	17	0	0	1	-122.31968530300	47.77215438120	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3128	i-5 fwy	douglas fir	5	0	0	1	-122.31975259600	47.77212848800	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
3129	i-5 fwy	douglas fir	15	0	0	1	-122.31957186600	47.77208080840	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3130	i-5 fwy	douglas fir	20	0	0	1	-122.31956657900	47.77211214730	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3131	i-5 fwy	douglas fir	21	0	0	1	-122.31943982600	47.77227536370	Douglas Fir	WSDOT	0	King	ROW	21.0	Y	L200
3132	i-5 fwy	douglas fir	22	0	0	1	-122.31949452700	47.77234970130	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
3133	i-5 fwy	douglas fir	18	0	0	1	-122.31942281400	47.77234328350	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3134	i-5 fwy	mapl,red	6	0	0	2	-122.31946073800	47.77241164050	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3135	i-5 fwy	douglas fir	18	0	0	1	-122.31939020200	47.77240758230	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3136	i-5 fwy	mapl,red	14	0	0	2	-122.31920513800	47.77266513370	Maple	WSDOT	0	King	ROW	14.0	Y	L200
3137	i-5 fwy	douglas fir	7	0	0	1	-122.31911441500	47.77271693860	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3138	i-5 fwy	douglas fir	10	0	0	1	-122.31907599500	47.77274499160	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L200
3139	i-5 fwy	douglas fir	15	0	0	1	-122.31905029500	47.77279608860	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L200
3140	i-5 fwy	douglas fir	13	0	0	1	-122.31899939100	47.77283990490	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
3141	i-5 fwy	maple,bigleaf	15	0	0	1	-122.31903839300	47.77282250550	Maple	WSDOT	0	King	ROW	15.0	Y	L200
3142	i-5 fwy	maple,bigleaf	4	0	0	1	-122.31903006300	47.77283471080	Maple	WSDOT	0	King	ROW	4.0	Y	L200
3143	i-5 fwy	maple,bigleaf	5	0	0	1	-122.31898427300	47.77290450480	Maple	WSDOT	0	King	ROW	5.0	Y	L300
3144	i-5 fwy	douglas fir	28	0	0	1	-122.31900330700	47.77301806250	Douglas Fir	WSDOT	0	King	ROW	28.0	Y	L300
3145	i-5 fwy	douglas fir	8	0	0	1	-122.31897874700	47.77307112550	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L300
3146	i-5 fwy	douglas fir	18	0	0	1	-122.31894078000	47.77307002110	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3147	i-5 fwy	douglas fir	14	0	0	1	-122.31897241500	47.77309837850	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3148	i-5 fwy	douglas fir	10	0	0	1	-122.31896038200	47.77309214170	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L300
3149	i-5 fwy	douglas fir	11	0	0	1	-122.31896590000	47.77311924040	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L300
3150	i-5 fwy	douglas fir	20	0	0	1	-122.31892627600	47.77318448670	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L300
3151	i-5 fwy	douglas fir	24	0	0	1	-122.31882477600	47.77320019220	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
3152	i-5 fwy	douglas fir	18	0	0	1	-122.31884050700	47.77325273090	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3153	i-5 fwy	maple,bigleaf	4	0	0	1	-122.31880490500	47.77325846950	Maple	WSDOT	0	King	ROW	4.0	Y	L300
3154	i-5 fwy	douglas fir	17	0	0	1	-122.31869072500	47.77336256440	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3155	i-5 fwy	douglas fir	17	0	0	1	-122.31867434200	47.77340323790	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3156	i-5 fwy	douglas fir	15	0	0	1	-122.31864624400	47.77338232260	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
3157	ne 195th st	cedar,western red	11	0	0	1	-122.32062930000	47.77038933330	Cedar	SHORELINE	0	King	3985300330	11.0	Y	L200
3158	ne 195th st	cedar,western red	12	0	0	1	-122.32064011600	47.77042041830	Cedar	SHORELINE	0	King	3985300330	12.0	Y	L200
3159	ne 195th st	douglas fir	11	0	0	1	-122.32065392200	47.77044031300	Douglas Fir	SHORELINE	0	King	3985300330	11.0	Y	L200
3160	ne 195th st	cedar,western red	7	0	0	1	-122.32061067100	47.77043195430	Cedar	SHORELINE	0	King	3985300330	7.0	Y	L200
3161	ne 195th st	cedar,western red	7	0	0	1	-122.32060704300	47.77042084930	Cedar	SHORELINE	0	King	3985300330	7.0	Y	L200

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3162	ne 195th st	cedar,western red	7	0	0	1	-122.32062409100	47.77043847160	Cedar	SHORELINE	0	King	3985300330	7.0	Y	L200
3163	i-5 fwy	douglas fir	13	0	0	1	-122.32099164300	47.77034541210	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L200
3164	i-5 fwy	madrone,pacific	4	0	0	1	-122.32096935200	47.77033276730	Madrone	WSDOT	0	King	ROW	4.0	Y	L200
3165	i-5 fwy	douglas fir	18	0	0	1	-122.32089342500	47.77036147530	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3166	i-5 fwy	douglas fir	18	0	0	1	-122.32097104700	47.77039187760	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3167	i-5 fwy	douglas fir	17	0	0	1	-122.32103459800	47.77040952800	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3168	i-5 fwy	douglas fir	20	0	0	1	-122.32099418600	47.77043407760	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3169	i-5 fwy	douglas fir	17	0	0	1	-122.32081410400	47.77063023500	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3170	i-5 fwy	douglas fir	19	0	0	1	-122.32080835700	47.77069676500	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
3171	i-5 fwy	douglas fir	20	0	0	1	-122.32073298100	47.77070484420	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3172	i-5 fwy	douglas fir	20	0	0	1	-122.32076434000	47.77076379380	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3173	i-5 fwy	douglas fir	12	0	0	1	-122.32068430500	47.77074290000	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L200
3174	i-5 fwy	douglas fir	17	0	0	1	-122.32071548000	47.77079539920	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L200
3175	i-5 fwy	mapl,red	6	0	0	1	-122.32054116800	47.77107750320	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3176	i-5 fwy	douglas fir	19	0	0	1	-122.32045627500	47.77110137360	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
3177	i-5 fwy	douglas fir	16	0	0	1	-122.32041321900	47.77106838410	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3178	i-5 fwy	douglas fir	19	0	0	1	-122.32015559000	47.77153987950	Douglas Fir	WSDOT	0	King	ROW	19.0	Y	L200
3179	i-5 fwy	douglas fir	18	0	0	1	-122.32002190000	47.77155652010	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3180	i-5 fwy	douglas fir	4	0	0	1	-122.32006313000	47.77154769680	Douglas Fir	WSDOT	0	King	ROW	4.0	Y	L200
3181	i-5 fwy	douglas fir	6	0	0	1	-122.32007874700	47.77150295790	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3182	i-5 fwy	douglas fir	20	0	0	1	-122.31987997200	47.77183085330	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3183	i-5 fwy	mapl,red	6	0	0	1	-122.32042491200	47.77131318780	Maple	WSDOT	0	King	ROW	6.0	Y	L200
3184	i-5 fwy	douglas fir	16	0	0	1	-122.31978786900	47.77182301990	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
3185	i-5 fwy	douglas fir	18	0	0	1	-122.31978864900	47.77188365790	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L200
3186	i-5 fwy	douglas fir	7	0	0	1	-122.31985061000	47.77188579180	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3187	i-5 fwy	douglas fir	6	0	0	1	-122.31967173500	47.77225103980	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3188	i-5 fwy	douglas fir	6	0	0	1	-122.31963840200	47.77212770710	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3189	i-5 fwy	douglas fir	6	0	0	2	-122.31958673600	47.77221937330	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3190	i-5 fwy	douglas fir	6	0	0	1	-122.31949340200	47.77225104000	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
3191	i-5 fwy	douglas fir	7	0	0	1	-122.31948673500	47.77227270720	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
3192	i-5 fwy	douglas fir	20	0	0	1	-122.31936584800	47.77247625890	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3193	i-5 fwy	mapl,red	15	0	0	1	-122.31930707400	47.77254729880	Maple	WSDOT	0	King	ROW	15.0	Y	L200
3194	i-5 fwy	mapl,red	14	0	0	1	-122.31931438900	47.77263438720	Maple	WSDOT	0	King	ROW	14.0	Y	L200
3195	i-5 fwy	douglas fir	22	0	0	1	-122.31918404900	47.77276189730	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L200
3196	i-5 fwy	douglas fir	20	0	0	1	-122.31911915700	47.77276854800	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
3197	i-5 fwy	douglas fir	23	0	0	1	-122.31906458400	47.77290152350	Douglas Fir	WSDOT	0	King	ROW	23.0	Y	L300
3198	i-5 fwy	douglas fir	7	0	0	1	-122.31902137800	47.77288482080	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L300
3199	i-5 fwy	douglas fir	24	0	0	1	-122.31894397700	47.77291218100	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
3200	i-5 fwy	douglas fir	18	0	0	1	-122.31890958300	47.77296647410	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3201	i-5 fwy	maple,bigleaf	7	0	0	1	-122.31888413100	47.77300153520	Maple	WSDOT	0	King	ROW	7.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3202	i-5 fwy	douglas fir	17	0	0	1	-122.31888125000	47.77309543680	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3203	i-5 fwy	douglas fir	15	0	0	1	-122.31881481600	47.77310944270	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
3204	i-5 fwy	douglas fir	16	0	0	1	-122.31874333000	47.77319015740	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3205	i-5 fwy	douglas fir	18	0	0	1	-122.31877148900	47.77322793480	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3206	i-5 fwy	douglas fir	23	0	0	1	-122.31867567800	47.77332467030	Douglas Fir	WSDOT	0	King	ROW	23.0	Y	L300
3207	i-5 fwy	douglas fir	17	0	0	1	-122.31861693100	47.77334543640	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3208	i-5 fwy	cherry,kwanzan	7	0	0	1	-122.32097174000	47.77022625340	Cherry	WSDOT	0	King	ROW	7.0	Y	L200
3209	i-5 fwy	cherry,kwanzan	7	0	0	1	-122.32093340200	47.77021270670	Cherry	WSDOT	0	King	ROW	7.0	Y	L200
3210	i-5 fwy	cherry,kwanzan	7	0	0	1	-122.32092257400	47.77028107790	Cherry	WSDOT	0	King	ROW	7.0	Y	L200
3211	i-5 fwy	cherry,kwanzan	7	0	0	1	-122.32087054500	47.77031179270	Cherry	WSDOT	0	King	ROW	7.0	Y	L200
3212	i-5 fwy	douglas fir	18	0	0	1	-122.31850671600	47.77358772250	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3213	i-5 fwy	douglas fir	18	0	0	1	-122.31842680500	47.77357726180	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3214	i-5 fwy	douglas fir	12	0	0	1	-122.31846300700	47.77374928860	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L300
3215	i-5 fwy	douglas fir	16	0	0	1	-122.31836103300	47.77383459640	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3216	i-5 fwy	douglas fir	16	0	0	1	-122.31830431600	47.77381747720	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3217	i-5 fwy	douglas fir	16	0	0	1	-122.31837368100	47.77385682460	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3218	i-5 fwy	douglas fir	14	0	0	1	-122.31832873200	47.77387352930	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3219	i-5 fwy	douglas fir	13	0	0	1	-122.31832543200	47.77390645070	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L300
3220	i-5 fwy	douglas fir	15	0	0	1	-122.31834133600	47.77394341070	Douglas Fir	WSDOT	0	King	ROW	15.0	Y	L300
3221	i-5 fwy	douglas fir	12	0	0	1	-122.31821341800	47.77399367730	Douglas Fir	WSDOT	0	King	ROW	12.0	Y	L300
3222	i-5 fwy	douglas fir	18	0	0	1	-122.31820669800	47.77405523340	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3225	i-5 fwy	douglas fir	16	0	0	1	-122.31797337400	47.77446067090	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3226	i-5 fwy	douglas fir	17	0	0	1	-122.31792884800	47.77457203540	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3227	i-5 fwy	douglas fir	6	0	0	1	-122.31787254600	47.77455776150	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L300
3228	i-5 fwy	douglas fir	17	0	0	1	-122.31782370900	47.77452908860	Douglas Fir	WSDOT	0	King	ROW	17.0	Y	L300
3229	i-5 fwy	douglas fir	18	0	0	1	-122.31784867600	47.77473461170	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3230	i-5 fwy	douglas fir	18	0	0	1	-122.31778121000	47.77474835420	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3231	i-5 fwy	douglas fir	7	0	0	1	-122.31782862300	47.77477489820	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L300
3232	i-5 fwy	douglas fir	13	0	0	1	-122.31763479700	47.77496754150	Douglas Fir	WSDOT	0	King	ROW	13.0	Y	L300
3233	i-5 fwy	douglas fir	18	0	0	1	-122.31762554700	47.77501483490	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3234	i-5 fwy	douglas fir	7	0	0	1	-122.31786799900	47.77513462370	Douglas Fir	WSDOT	0	King	ROW	7.0	M	
3235	i-5 fwy	douglas fir	7	0	0	1	-122.31781956000	47.77521461250	Douglas Fir	WSDOT	0	King	ROW	7.0	M	
3236	i-5 fwy	douglas fir	10	0	0	1	-122.31743788000	47.77569056690	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L300
3237	i-5 fwy	douglas fir	6	0	0	1	-122.31729553200	47.77583371550	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L300
3238	i-5 fwy	douglas fir	16	0	0	1	-122.31720755300	47.77734203190	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300
3239	i-5 fwy	birch,paper	9	0	0	1	-122.31711424400	47.77709161840	Birch	WSDOT	0	King	ROW	9.0	Y	L300
3240	i-5 fwy	douglas fir	13	0	0	1	-122.31701025600	47.77820786510	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3241	i-5 fwy	douglas fir	12	0	0	1	-122.31698501500	47.77826238940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3242	i-5 fwy	douglas fir	16	0	0	1	-122.31685410900	47.77827590510	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3243	i-5 fwy	douglas fir	16	0	0	1	-122.31688233100	47.77836232150	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300

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3244	i-5 fwy	douglas fir	10	0	0	1	-122.31686465000	47.77832287910	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3245	i-5 fwy	cottonwood,black	7	0	0	1	-122.31657858600	47.77974839040	Cottonwood	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3246	i-5 fwy	cottonwood,black	6	0	0	1	-122.31659684500	47.77981783420	Cottonwood	WSDOT	0	Snohomish	ROW	6.0	Y	L300
3247	i-5 fwy	cottonwood,black	7	0	0	1	-122.31657776300	47.77982001710	Cottonwood	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3248	i-5 fwy	cottonwood,black	13	0	0	1	-122.31658895300	47.77984309940	Cottonwood	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3249	i-5 fwy	maple,bigleaf	8	0	0	4	-122.31622187600	47.78066256100	Maple	WSDOT	0	Snohomish	ROW	8.0	M	
3250	i-5 fwy	maple,bigleaf	12	0	0	4	-122.31621031200	47.78061767020	Maple	MONTLAKE TERRACE	0	Snohomish	27043200401600	12.0	M	L300
3251	i-5 fwy	maple,bigleaf	12	0	0	4	-122.31618871300	47.78049148900	Maple	MONTLAKE TERRACE	0	Snohomish	27043200401600	12.0		
3252	i-5 fwy	cottonwood,black	18	0	0	1	-122.31619389500	47.78040307140	Cottonwood	MONTLAKE TERRACE	0	Snohomish	27043200401600	18.0		
3253	i-5 fwy	cottonwood,black	18	0	0	1	-122.31622897300	47.78037143300	Cottonwood	WSDOT	0	Snohomish	ROW	18.0		
3254	i-5 fwy	cypress,leyland	7	0	0	1	-122.31615863500	47.78148083790	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3255	i-5 fwy	sequoia,giant	13	0	0	1	-122.31605252500	47.78164260340	Sequoia	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3256	i-5 fwy	cypress,leyland	13	0	0	1	-122.31583115300	47.78199756510	Other - Deciduous	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3257	i-5 fwy	cypress,leyland	10	0	0	1	-122.31583069400	47.78201499080	Other - Deciduous	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3258	i-5 fwy	cedar,western red	6	0	0	1	-122.31542202600	47.78255387190	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200400700	6.0	Y	L300
3259	i-5 fwy	douglas fir	8	0	0	2	-122.31547067400	47.78258228650	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3260	i-5 fwy	douglas fir	8	0	0	1	-122.31546277200	47.78260624910	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3261	i-5 fwy	sequoia,giant	17	0	0	1	-122.31537065600	47.78276616250	Sequoia	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3262	i-5 fwy	douglas fir	10	0	0	1	-122.31531014900	47.78275920510	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3263	i-5 fwy	cypress,leyland	8	0	0	3	-122.31524759200	47.78295375240	Other - Deciduous	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3264	i-5 fwy	cypress,leyland	9	0	0	1	-122.31520783700	47.78303459700	Other - Deciduous	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3265	i-5 fwy	douglas fir	16	0	0	1	-122.31514756100	47.78307106100	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3266	i-5 fwy	douglas fir	8	0	0	1	-122.31509871400	47.78311110360	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3267	i-5 fwy	douglas fir	10	0	0	2	-122.31508830600	47.78319733720	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3268	i-5 fwy	douglas fir	10	0	0	2	-122.31505807400	47.78325088860	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3269	i-5 fwy	douglas fir	10	0	0	2	-122.31506066900	47.78327472660	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3270	i-5 fwy	douglas fir	6	0	0	2	-122.31500336600	47.78331289170	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
3271	i-5 fwy	douglas fir	14	0	0	2	-122.31498168400	47.78331285100	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3272	i-5 fwy	sweetgum,american	7	0	0	1	-122.31488895800	47.78336010650	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	7.0	Y	L300
3273	i-5 fwy	sweetgum,american	9	0	0	1	-122.31485473200	47.78340994030	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	9.0	Y	L300
3274	i-5 fwy	sweetgum,american	10	0	0	1	-122.31482749800	47.78345647080	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	10.0	Y	L300
3275	i-5 fwy	douglas fir	13	0	0	2	-122.31484268100	47.78348530830	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3276	i-5 fwy	douglas fir	14	0	0	2	-122.31485842800	47.78346996100	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3277	i-5 fwy	douglas fir	14	0	0	2	-122.31487540700	47.78344037340	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3278	i-5 fwy	douglas fir	14	0	0	2	-122.31490099200	47.78343470230	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3279	i-5 fwy	sweetgum,american	14	0	0	1	-122.31470002900	47.78365232880	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	14.0	BY OTHERS	L300
3280	i-5 fwy	sweetgum,american	13	0	0	1	-122.31473145700	47.78360108930	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	13.0	BY OTHERS	L300
3281	i-5 fwy	alder,red	15	0	0	1	-122.31488497000	47.78363647370	Alder	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3282	i-5 fwy	douglas fir	12	0	0	1	-122.31488411900	47.78377998120	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3283	i-5 fwy	willow spp	8	0	0	4	-122.31483370900	47.78374859890	Willow	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3284	i-5 fwy	alder,red	9	0	0	1	-122.31476761100	47.78372275930	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300

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3285	i-5 fwy	willow spp	5	0	0	7	-122.31467528400	47.78374931960	Willow	WSDOT	0	Snohomish	ROW	5.0	Y	L300
3286	i-5 fwy	cypress,leyland	7	0	0	1	-122.31360394500	47.78478134820	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	ROW	7.0		
3287	i-5 fwy	oak,red	11	0	0	1	-122.31356428800	47.78478186240	Oak	MONTLAKE TERRACE	0	Snohomish	ROW	11.0	BY OTHERS	L300
3288	i-5 fwy	cypress,leyland	6	0	0	1	-122.31363378200	47.78478430340	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	ROW	6.0	BY OTHERS	L300
3289	i-5 fwy	cypress,leyland	9	0	0	1	-122.31359431700	47.78479149900	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	ROW	9.0	BY OTHERS	L300
3290	i-5 fwy	douglas fir	7	0	0	1	-122.31358345000	47.78475821990	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3291	i-5 fwy	douglas fir	17	0	0	1	-122.31363782500	47.78469763690	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	17.0	BY OTHERS	L300
3292	i-5 fwy	douglas fir	5	0	0	1	-122.31361233300	47.78472776660	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	5.0	BY OTHERS	L300
3293	i-5 fwy	sequoia,giant	23	0	0	1	-122.31389088000	47.78475757560	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	23.0	BY OTHERS	L300
3294	i-5 fwy	oak,red	14	0	0	1	-122.31396046800	47.78476335720	Oak	MONTLAKE TERRACE	0	Snohomish	ROW	14.0	BY OTHERS	L300
3295	i-5 fwy	willow spp	7	0	0	1	-122.31466181100	47.78378895970	Willow	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3296	i-5 fwy	willow spp	12	0	0	1	-122.31480242600	47.78381874960	Willow	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3297	i-5 fwy	douglas fir	10	0	0	1	-122.31475732300	47.78387261530	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3298	i-5 fwy	cottonwood,black	36	0	0	1	-122.31478634500	47.78388000580	Cottonwood	WSDOT	0	Snohomish	ROW	36.0	Y	L300
3299	i-5 fwy	willow spp	10	0	0	1	-122.31462077500	47.78389401350	Willow	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3300	i-5 fwy	willow spp	9	0	0	1	-122.31459782000	47.78393682080	Willow	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3301	i-5 fwy	willow spp	10	0	0	1	-122.31458763500	47.78397380230	Willow	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3302	i-5 fwy	sweetgum,american	11	0	0	1	-122.31446340400	47.78397157450	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	11.0	Y	L300
3303	i-5 fwy	alder,red	14	0	0	1	-122.31464085900	47.78406085830	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3304	i-5 fwy	douglas fir	11	0	0	1	-122.31469319600	47.78404985640	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3305	i-5 fwy	alder,red	12	0	0	1	-122.31473706600	47.78401057480	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3306	i-5 fwy	alder,red	13	0	0	1	-122.31476082400	47.78397091010	Alder	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3307	i-5 fwy	cherry,bitter	10	0	0	1	-122.31470585300	47.78395678370	Cherry	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3308	i-5 fwy	hemlock,western	6	0	0	1	-122.31462369600	47.78409252820	Hemlock	WSDOT	0	Snohomish	ROW	6.0	Y	L300
3309	i-5 fwy	willow spp	11	0	0	2	-122.31456489300	47.78411604010	Willow	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3310	i-5 fwy	locust,black	12	0	0	1	-122.31451108300	47.78410899540	Other - Deciduous	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3311	i-5 fwy	alder,red	11	0	0	1	-122.31452762800	47.78415200900	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3312	i-5 fwy	willow spp	8	0	0	1	-122.31443762500	47.78415969870	Willow	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3313	i-5 fwy	cottonwood,black	22	0	0	1	-122.31444604800	47.78414467960	Cottonwood	WSDOT	0	Snohomish	ROW	22.0	Y	L300
3314	i-5 fwy	cedar,western red	12	0	0	1	-122.31460814200	47.78418903090	Cedar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3315	i-5 fwy	cedar,western red	12	0	0	1	-122.31458059300	47.78419648520	Cedar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3316		alder,red	11	0	0	1	-122.31448775100	47.78423059510	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3317	i-5 fwy	alder,red	10	0	0	1	-122.31446743400	47.78422311590	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3318	i-5 fwy	alder,red	11	0	0	1	-122.31443620500	47.78423577980	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3319	i-5 fwy	alder,red	12	0	0	1	-122.31439165200	47.78425119750	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3320	i-5 fwy	alder,red	16	0	0	1	-122.31459426700	47.78426349230	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3321	i-5 fwy	alder,red	16	0	0	1	-122.31451201900	47.78428955200	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3322	i-5 fwy	alder,red	16	0	0	1	-122.31455254900	47.78428664580	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3323	i-5 fwy	alder,red	16	0	0	1	-122.31461429500	47.78428465460	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3324	i-5 fwy	douglas fir	18	0	0	1	-122.31859935100	47.77345163600	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3325	i-5 fwy	alder,red	10	0	0	1	-122.31851067300	47.77347843830	Alder	WSDOT	0	King	ROW	10.0	Y	L300
3326	i-5 fwy	douglas fir	11	0	0	1	-122.31841144900	47.77374953120	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L300
3327	i-5 fwy	douglas fir	14	0	0	1	-122.31838913000	47.77372602990	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3328	i-5 fwy	douglas fir	16	0	0	1	-122.31844759700	47.77380249970	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3329	i-5 fwy	douglas fir	14	0	0	1	-122.31822621700	47.77409927380	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3330	i-5 fwy	douglas fir	14	0	0	1	-122.31819768900	47.77414921370	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3331	i-5 fwy	douglas fir	18	0	0	1	-122.31810685600	47.77411662700	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3332	i-5 fwy	mapl,red	4	0	0	1	-122.31813279200	47.77411792960	Maple	WSDOT	0	King	ROW	4.0	Y	L300
3335	i-5 fwy	mapl,red	6	0	0	2	-122.31800827400	47.77451792970	Maple	WSDOT	0	King	ROW	6.0	Y	L300
3336	i-5 fwy	douglas fir	18	0	0	1	-122.31794407400	47.77461331790	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3337	i-5 fwy	douglas fir	7	0	0	1	-122.31788109000	47.77460128630	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L300
3338	i-5 fwy	douglas fir	22	0	0	1	-122.31789345000	47.77465252940	Douglas Fir	WSDOT	0	King	ROW	22.0	Y	L300
3339	i-5 fwy	douglas fir	24	0	0	1	-122.31786156900	47.77468048250	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
3340	i-5 fwy	douglas fir	18	0	0	1	-122.31777297500	47.77486797640	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3341	i-5 fwy	pine,westrn white	14	0	0	1	-122.31771058600	47.77488504520	Pine	WSDOT	0	King	ROW	14.0	Y	L300
3342	i-5 fwy	hawthorn spp	6	0	0	1	-122.31776648800	47.77492680900	Other - Deciduous	WSDOT	0	King	ROW	6.0	Y	L300
3343	i-5 fwy	hawthorn spp	5	0	0	1	-122.31774439200	47.77491608070	Other - Deciduous	WSDOT	0	King	ROW	5.0	Y	L300
3344	i-5 fwy	hawthorn spp	5	0	0	1	-122.31754291200	47.77511304340	Other - Deciduous	WSDOT	0	King	ROW	5.0	Y	L300
3345	i-5 fwy	douglas fir	10	0	0	1	-122.31771094200	47.77536571000	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L300
3346	i-5 fwy	douglas fir	9	0	0	1	-122.31761641000	47.77544049120	Douglas Fir	WSDOT	0	King	ROW	9.0	Y	L300
3347	i-5 fwy	douglas fir	11	0	0	1	-122.31695987700	47.77601163510	Douglas Fir	WSDOT	0	King	ROW	11.0	Y	L300
3348	i-5 fwy	douglas fir	7	0	0	1	-122.31687268400	47.77607535240	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L300
3349		douglas fir	14	0	0	1	-122.31735841800	47.77664142460	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3350		douglas fir	10	0	0	1	-122.31723394300	47.77669197810	Douglas Fir	WSDOT	0	King	ROW	10.0	Y	L300
3351		douglas fir	18	0	0	1	-122.31719291100	47.77669393200	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3352	i-5 fwy	cottonwood,black	26	0	0	1	-122.31711168700	47.77696781310	Cottonwood	WSDOT	0	King	ROW	26.0	Y	L300
3353	i-5 fwy	cottonwood,black	18	0	0	1	-122.31710753400	47.77698867930	Cottonwood	WSDOT	0	King	ROW	18.0	Y	L300
3354	i-5 fwy	cottonwood,black	20	0	0	1	-122.31713173300	47.77700437490	Cottonwood	WSDOT	0	King	ROW	20.0	Y	L300
3355	i-5 fwy	cottonwood,black	10	0	0	1	-122.31712018300	47.77701573130	Cottonwood	WSDOT	0	King	ROW	10.0	Y	L300
3356	i-5 fwy	douglas fir	14	0	0	1	-122.31723649100	47.77722582090	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L300
3357	i-5 fwy	douglas fir	18	0	0	1	-122.31723664600	47.77712099690	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
3358	i-5 fwy	birch,eur white	14	0	0	1	-122.31708845800	47.77719855230	Birch	WSDOT	0	King	ROW	14.0	Y	L300
3359	i-5 fwy	douglas fir	12	0	0	1	-122.31705492000	47.77791859940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3360	i-5 fwy	douglas fir	8	0	0	1	-122.31700538900	47.77800390330	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3361	i-5 fwy	douglas fir	18	0	0	1	-122.31693520400	47.77802689610	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3362	i-5 fwy	douglas fir	18	0	0	1	-122.31702906900	47.77806245170	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3363	i-5 fwy	douglas fir	13	0	0	1	-122.31699621900	47.77848677150	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3364	i-5 fwy	douglas fir	17	0	0	1	-122.31687187100	47.77855677760	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3365	i-5 fwy	douglas fir	11	0	0	1	-122.31679050100	47.77859201890	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3366	i-5 fwy	cottonwood,black	7	0	0	2	-122.31671014600	47.77952506350	Cottonwood	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3367	i-5 fwy	cottonwood,black	11	0	0	1	-122.31649048200	47.78004825980	Cottonwood	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3368	i-5 fwy	cottonwood,black	11	0	0	1	-122.31653365800	47.78015221940	Cottonwood	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3369	i-5 fwy	alder,red	9	0	0	1	-122.31619257900	47.78057101890	Alder	MONTLAKE TERRACE	0	Snohomish	27043200401600	9.0		
3370	i-5 fwy	alder,red	10	0	0	1	-122.31618402300	47.78051877260	Alder	MONTLAKE TERRACE	0	Snohomish	27043200401600	10.0		
3371	i-5 fwy	alder,red	7	0	0	4	-122.31617926200	47.78035224260	Alder	MONTLAKE TERRACE	0	Snohomish	27043200401600	7.0		

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3372	i-5 fwy	madrone,pacific	4	0	0	1	-122.31614872300	47.78152068660	Madrone	WSDOT	0	Snohomish	ROW	4.0	Y	L300
3373		cypress,leyland	11	0	0	1	-122.31614241700	47.78153919310	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3374	i-5 fwy	cottonwood,black	4	0	0	2	-122.31607633900	47.78161835760	Cottonwood	WSDOT	0	Snohomish	ROW	4.0	Y	L300
3375	i-5 fwy	cypress,leyland	11	0	0	1	-122.31597981800	47.78176816160	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3376	i-5 fwy	cypress,leyland	11	0	0	1	-122.31596366200	47.78180061470	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3377	i-5 fwy	cypress,leyland	9	0	0	2	-122.31580022400	47.78208764840	Other - Deciduous	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3378	i-5 fwy	douglas fir	9	0	0	1	-122.31556461900	47.78241846570	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3379	i-5 fwy	locust,black	4	0	0	1	-122.31554016600	47.78246595440	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
3380	i-5 fwy	sequoia,giant	5	0	0	1	-122.31549392300	47.78252182870	Sequoia	WSDOT	0	Snohomish	ROW	5.0	Y	L300
3381	i-5 fwy	sequoia,giant	11	0	0	1	-122.31544735700	47.78268595460	Sequoia	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3382	i-5 fwy	douglas fir	8	0	0	1	-122.31540301600	47.78268883320	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3383	i-5 fwy	cypress,leyland	14	0	0	2	-122.31529342100	47.78285953390	Other - Deciduous	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3384	i-5 fwy	sweetgum,american	6	0	0	1	-122.31521525000	47.78287436720	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	6.0	Y	L300
3385	i-5 fwy	sweetgum,american	6	0	0	1	-122.31518240700	47.78292085560	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	6.0	Y	L300
3386	i-5 fwy	sweetgum,american	6	0	0	1	-122.31514959700	47.78296968690	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	6.0	Y	L300
3387	i-5 fwy	sweetgum,american	6	0	0	1	-122.31511660400	47.78302108540	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	6.0	Y	L300
3388	i-5 fwy	sweetgum,american	5	0	0	1	-122.31508525000	47.78306962070	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200400700	5.0	Y	L300
3389	i-5 fwy	douglas fir	12	0	0	1	-122.31516365700	47.78308958800	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3390	i-5 fwy	douglas fir	7	0	0	2	-122.31508287800	47.78316786940	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3391	i-5 fwy	douglas fir	8	0	0	1	-122.31507853500	47.78316287640	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3392	i-5 fwy	douglas fir	8	0	0	1	-122.31506794900	47.78317535350	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3393	i-5 fwy	douglas fir	15	0	0	1	-122.31504877800	47.78318580830	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3394	i-5 fwy	douglas fir	14	0	0	1	-122.31503439400	47.78328805590	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3395	i-5 fwy	douglas fir	14	0	0	1	-122.31497600600	47.78328881370	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3396	i-5 fwy	douglas fir	12	0	0	1	-122.31502362800	47.78335198510	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3397	i-5 fwy	birch,eur white	12	0	0	1	-122.31500443500	47.78335029920	Birch	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3398	i-5 fwy	douglas fir	10	0	0	1	-122.31498912400	47.78335049790	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3399	i-5 fwy	douglas fir	12	0	0	1	-122.31496228400	47.78333856400	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3400	i-5 fwy	douglas fir	13	0	0	1	-122.31499491100	47.78338261040	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3401	i-5 fwy	maple,bigleaf	7	0	0	1	-122.31500185600	47.78339855820	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3402	i-5 fwy	douglas fir	7	0	0	1	-122.31499600900	47.78342396050	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3403	i-5 fwy	douglas fir	6	0	0	1	-122.31493502700	47.78340671580	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
3404	i-5 fwy	douglas fir	17	0	0	1	-122.31491747700	47.78339819590	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3405	i-5 fwy	douglas fir	7	0	0	1	-122.31495112200	47.78344004120	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3406	i-5 fwy	douglas fir	11	0	0	1	-122.31495374300	47.78345604520	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3407	i-5 fwy	douglas fir	9	0	0	1	-122.31491136700	47.78348721380	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3408	i-5 fwy	douglas fir	14	0	0	1	-122.31487214600	47.78354492810	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3409	i-5 fwy	alder,red	10	0	0	1	-122.31497074700	47.78354493950	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3410	i-5 fwy	alder,red	12	0	0	1	-122.31486407000	47.78368684710	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3411	i-5 fwy	alder,red	16	0	0	1	-122.31479699000	47.78368625930	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300

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3412	i-5 fwy	alder,red	6	0	0	2	-122.31366856200	47.78474645710	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	6.0	BY OTHERS	L300
3413	i-5 fwy	alder,red	7	0	0	1	-122.31370266000	47.78474601500	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3414	i-5 fwy	sequoia,giant	12	0	0	1	-122.31368864300	47.78470309170	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	BY OTHERS	L300
3415	i-5 fwy	sequoia,giant	12	0	0	1	-122.31376085600	47.78469353360	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	BY OTHERS	L300
3416	i-5 fwy	alder,red	7	0	0	2	-122.31372151100	47.78465955960	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3417	i-5 fwy	alder,red	7	0	0	1	-122.31370864200	47.78465685310	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3418	i-5 fwy	sequoia,giant	7	0	0	1	-122.31366544600	47.78463729740	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3419	i-5 fwy	sequoia,giant	14	0	0	1	-122.31378331500	47.78473347410	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	14.0	BY OTHERS	L300
3420	i-5 fwy	sequoia,giant	7	0	0	1	-122.31379249600	47.78475634520	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3421	i-5 fwy	sequoia,giant	16	0	0	1	-122.31381700300	47.78471866890	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	16.0	BY OTHERS	L300
3422	i-5 fwy	sequoia,giant	18	0	0	1	-122.31385552800	47.78472391690	Sequoia	MONTLAKE TERRACE	0	Snohomish	ROW	18.0	BY OTHERS	L300
3423	i-5 fwy	douglas fir	21	0	0	1	-122.31382265700	47.78461801720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	21.0	BY OTHERS	L300
3424		douglas fir	18	0	0	1	-122.31415447700	47.78471748770	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	BY OTHERS	L300
3425		douglas fir	9	0	0	1	-122.31415671100	47.78467297460	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	BY OTHERS	L300
3426		douglas fir	18	0	0	1	-122.31416442000	47.78462738030	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	BY OTHERS	L300
3427		douglas fir	10	0	0	1	-122.31416629700	47.78457284580	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3428		douglas fir	10	0	0	1	-122.31421188200	47.78462709570	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3429		mapl,norway	11	0	0	1	-122.31418599400	47.78465240700	Maple	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3430		douglas fir	13	0	0	1	-122.31418559600	47.78469663990	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3431		douglas fir	15	0	0	1	-122.31420468400	47.78472245990	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	BY OTHERS	L300
3432		mapl,norway	9	0	0	1	-122.31423371700	47.78471645990	Maple	WSDOT	0	Snohomish	ROW	9.0	BY OTHERS	L300
3433		douglas fir	9	0	0	1	-122.31426054800	47.78472422990	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	BY OTHERS	L300
3434		douglas fir	6	0	0	1	-122.31446991800	47.78466556170	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	BY OTHERS	L300
3435		douglas fir	6	0	0	1	-122.31443724700	47.78467449750	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	BY OTHERS	L300
3436		douglas fir	13	0	0	1	-122.31445303700	47.78469106750	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3437		douglas fir	11	0	0	1	-122.31451666100	47.78469587440	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3438		mapl,norway	17	0	0	1	-122.31449629800	47.78469379970	Maple	WSDOT	0	Snohomish	ROW	17.0	BY OTHERS	L300
3439		douglas fir	10	0	0	1	-122.31446856500	47.78471201100	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3440		douglas fir	15	0	0	1	-122.31444633100	47.78473729110	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	BY OTHERS	L300
3441		douglas fir	14	0	0	1	-122.31456863500	47.78469167100	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300
3442		douglas fir	16	0	0	1	-122.31460112200	47.78471624120	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	BY OTHERS	L300
3443		douglas fir	13	0	0	1	-122.31462142000	47.78468503630	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3444		douglas fir	10	0	0	1	-122.31465747100	47.78471075040	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3445		douglas fir	15	0	0	1	-122.31469243300	47.78469839600	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	BY OTHERS	L300
3446		douglas fir	10	0	0	1	-122.31472362900	47.78467775930	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3447		douglas fir	10	0	0	1	-122.31479240300	47.78467448660	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3448		douglas fir	16	0	0	1	-122.31484386300	47.78468334020	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	BY OTHERS	L300
3449		mapl,norway	6	0	0	2	-122.31486996700	47.78466990960	Maple	WSDOT	0	Snohomish	ROW	6.0	BY OTHERS	L300
3450		mapl,norway	9	0	0	2	-122.31487818200	47.78464838180	Maple	WSDOT	0	Snohomish	ROW	9.0	BY OTHERS	L300
3451		douglas fir	18	0	0	1	-122.31482532800	47.78465263820	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	BY OTHERS	L300
3452		douglas fir	12	0	0	1	-122.31482546000	47.78453362710	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3453		douglas fir	12	0	0	1	-122.31485037700	47.78454044480	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3454		douglas fir	10	0	0	1	-122.31488754600	47.78454353200	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3455		cherry,bitter	5	0	0	1	-122.31485421300	47.78455110560	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
3456		mapl,norway	8	0	0	1	-122.31490098700	47.78451955610	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3457		douglas fir	15	0	0	1	-122.31490927000	47.78450040690	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3458		douglas fir	11	0	0	1	-122.31486157700	47.78449983560	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3459		douglas fir	18	0	0	1	-122.31481887300	47.78448848900	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3460		douglas fir	4	0	0	1	-122.31482267500	47.78449796090	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
3461		douglas fir	6	0	0	1	-122.31482206400	47.78447654680	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
3462		douglas fir	9	0	0	1	-122.31490028600	47.78434045650	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3463		douglas fir	12	0	0	1	-122.31489896100	47.78429405990	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3464		douglas fir	8	0	0	1	-122.31491800300	47.78428072190	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3465		cherry,black	18	0	0	1	-122.31481011300	47.78422189570	Cherry	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3466		douglas fir	10	0	0	1	-122.31488857100	47.78423945070	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3467		douglas fir	10	0	0	1	-122.31492054700	47.78424617670	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3468		cedar,western red	19	0	0	2	-122.31461784100	47.78422697140	Cedar	WSDOT	0	Snohomish	ROW	19.0	Y	L300
3469		cedar,western red	22	0	0	1	-122.31468621800	47.78418224160	Cedar	WSDOT	0	Snohomish	ROW	22.0	Y	L300
3470		willow spp	9	0	0	2	-122.31477976500	47.78416486740	Willow	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3471		willow spp	8	0	0	2	-122.31480622600	47.78411650720	Willow	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3472		douglas fir	15	0	0	1	-122.31481336500	47.78403410240	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3473		douglas fir	10	0	0	1	-122.31428222600	47.78450708660	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3474		alder,red	17	0	0	1	-122.31433487200	47.78448330030	Alder	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3475		alder,red	8	0	0	1	-122.31434329400	47.78446860950	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3476		alder,red	12	0	0	1	-122.31439213500	47.78446926590	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3477		cedar,western red	17	0	0	1	-122.31439980900	47.78443626190	Cedar	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3478		mtn ash,european	7	0	0	1	-122.31439725500	47.78440034350	Ash	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3479		alder,red	7	0	0	2	-122.31440794500	47.78437453400	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3480		oak,scarlet	13	0	0	1	-122.31394589600	47.78495213300	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	BY OTHERS	L300
3481		douglas fir	16	0	0	1	-122.31413891100	47.78497105090	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	BY OTHERS	L300
3482		oak,scarlet	8	0	0	1	-122.31420347500	47.78494403170	Oak	WSDOT	0	Snohomish	ROW	8.0	BY OTHERS	L300
3483		douglas fir	13	0	0	1	-122.31424824900	47.78496606320	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3484		oak,scarlet	12	0	0	1	-122.31431478200	47.78494615840	Oak	WSDOT	0	Snohomish	ROW	12.0	BY OTHERS	L300
3485		douglas fir	11	0	0	1	-122.31437364400	47.78496681610	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3486		douglas fir	11	0	0	1	-122.31440358400	47.78496404820	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3487		oak,scarlet	9	0	0	1	-122.31446152900	47.78495258510	Oak	WSDOT	0	Snohomish	ROW	9.0	BY OTHERS	L300
3488		douglas fir	14	0	0	1	-122.31451319300	47.78496857620	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300
3489		oak,scarlet	10	0	0	1	-122.31459561400	47.78494846610	Oak	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3490		oak,scarlet	8	0	0	1	-122.31469643200	47.78495429810	Oak	WSDOT	0	Snohomish	ROW	8.0	BY OTHERS	L300
3491		douglas fir	16	0	0	1	-122.31473071700	47.78498003510	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	BY OTHERS	L300
3492		douglas fir	14	0	0	1	-122.31479076600	47.78498044610	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300
3493		oak,scarlet	14	0	0	1	-122.31484484100	47.78495713310	Oak	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300
3494		pear,flowering	9	0	0	1	-122.31495048200	47.78500812590	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	BY OTHERS	L300
3495		pear,flowering	5	0	0	1	-122.31499157800	47.78504474320	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	BY OTHERS	L300
3496		douglas fir	20	0	0	1	-122.31395119300	47.78501394930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	20.0	Y	L300
3497		madrone,pacific	9	0	0	1	-122.31397342000	47.78526213940	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
3498		madrone,pacific	7	0	0	3	-122.31383063700	47.78525594140	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3499		douglas fir	8	0	0	1	-122.31397445900	47.78526746680	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
3500		douglas fir	19	0	0	1	-122.31381953800	47.78523608460	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
3501		madrone,pacific	10	0	0	1	-122.31387371800	47.78522247820	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
3502		douglas fir	24	0	0	1	-122.31381841500	47.78519674270	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	24.0		
3503		douglas fir	15	0	0	1	-122.31383393700	47.78526275800	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3504		elm spp	4	0	0	1	-122.31414983300	47.78513251180	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3505		ash,white	4	0	0	1	-122.31441924200	47.78513675290	Ash	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3506		elm spp	5	0	0	1	-122.31465864400	47.78514138260	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3507		oak,scarlet	5	0	0	1	-122.31466068500	47.78527464660	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3508		mapl,sug bonfire	5	0	0	1	-122.31441763400	47.78529684070	Maple	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3509		tuliptree	5	0	0	1	-122.31415621700	47.78529428160	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3510		elm spp	7	0	0	1	-122.31415764800	47.78546801650	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3511		oak,scarlet	6	0	0	1	-122.31441549900	47.78546943160	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
3512		oak,english	6	0	0	1	-122.31466048800	47.78551504740	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
3513		oak,scarlet	4	0	0	1	-122.31465964400	47.78567096010	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3514		ash,white	4	0	0	1	-122.31442032400	47.78563836260	Ash	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3515		tuliptree	5	0	0	1	-122.31416260700	47.78564170550	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3516		tuliptree	4	0	0	1	-122.31415908000	47.78582740540	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3517		mapl,sug bonfire	4	0	0	1	-122.31438243100	47.78583378130	Maple	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3518		douglas fir	12	0	0	1	-122.31574311600	47.78780433920	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3519		douglas fir	9	0	0	1	-122.31572107000	47.78775798860	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
3520		douglas fir	8	0	0	1	-122.31569338100	47.78773238930	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3521		douglas fir	16	0	0	2	-122.31568037700	47.78770994590	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3522		madrone,pacific	7	0	0	1	-122.31568679200	47.78768725130	Madrone	WSDOT	0	Snohomish	ROW	7.0		
3523		cedar,western red	7	0	0	1	-122.31570238600	47.78767371050	Cedar	WSDOT	0	Snohomish	ROW	7.0		
3524		douglas fir	13	0	0	1	-122.31567148100	47.78769619500	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3525		douglas fir	6	0	0	1	-122.31566214600	47.78768995160	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
3526		douglas fir	13	0	0	1	-122.31563193200	47.78768320280	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3527		douglas fir	14	0	0	1	-122.31565226500	47.78765318650	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3528		douglas fir	20	0	0	1	-122.31563315100	47.78760226110	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3529		douglas fir	15	0	0	1	-122.31555344300	47.78759377550	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
3530		douglas fir	15	0	0	1	-122.31551188200	47.78760714780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
3531		douglas fir	16	0	0	1	-122.31551253600	47.78758359500	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
3532		douglas fir	12	0	0	1	-122.31411241800	47.78470122880	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	BY OTHERS	L300
3533		douglas fir	12	0	0	1	-122.31411117800	47.78465779800	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	BY OTHERS	L300
3534		douglas fir	10	0	0	1	-122.31410488500	47.78461109070	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	10.0	BY OTHERS	L300
3535		douglas fir	15	0	0	1	-122.31409859300	47.78456438340	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	15.0	BY OTHERS	L300
3536		alder,red	7	0	0	1	-122.31402490600	47.78458873400	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	BY OTHERS	L300
3537		douglas fir	14	0	0	1	-122.31401184800	47.78465240220	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	14.0	BY OTHERS	L300
3538		douglas fir	12	0	0	1	-122.31396733000	47.78465632160	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	BY OTHERS	L300
3539		douglas fir	16	0	0	1	-122.31392214400	47.78463685550	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	16.0	BY OTHERS	L300
3540		douglas fir	16	0	0	1	-122.31393310700	47.78467347630	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	16.0	BY OTHERS	L300
3541		douglas fir	14	0	0	1	-122.31386780800	47.78464424420	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	14.0	BY OTHERS	L300
3542		sequoia,giant	19	0	0	1	-122.31430485400	47.78467609350	Sequoia	WSDOT	0	Snohomish	ROW	19.0	BY OTHERS	L300
3543		douglas fir	7	0	0	1	-122.31433245700	47.78465676120	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	BY OTHERS	L300
3544		douglas fir	7	0	0	1	-122.31436409400	47.78466060680	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	BY OTHERS	L300
3545		douglas fir	10	0	0	1	-122.31439635600	47.78468406080	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3546		douglas fir	12	0	0	1	-122.31436478200	47.78471326470	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	BY OTHERS	L300
3547		douglas fir	7	0	0	1	-122.31432940800	47.78472924790	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	BY OTHERS	L300
3548		douglas fir	13	0	0	1	-122.31433868100	47.78474287610	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3549		oak,red	8	0	0	1	-122.31431464800	47.78477286650	Oak	WSDOT	0	Snohomish	ROW	8.0	BY OTHERS	L300
3550		douglas fir	14	0	0	1	-122.31442586500	47.78471312450	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3551		douglas fir	11	0	0	1	-122.31457731100	47.78461783930	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3552		sequoia,giant	14	0	0	1	-122.31458566400	47.78463572280	Sequoia	WSDOT	0	Snohomish	ROW	14.0	BY OTHERS	L300
3553		douglas fir	15	0	0	1	-122.31462055900	47.78462098900	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	BY OTHERS	L300
3554		mapl,norway	13	0	0	4	-122.31465385900	47.78461222670	Maple	WSDOT	0	Snohomish	ROW	13.0	BY OTHERS	L300
3555		sequoia,giant	22	0	0	1	-122.31466367000	47.78464661150	Sequoia	WSDOT	0	Snohomish	ROW	22.0	BY OTHERS	L300
3556		douglas fir	11	0	0	1	-122.31469731100	47.78464974550	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3557		douglas fir	11	0	0	1	-122.31475355900	47.78457803750	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3558		douglas fir	6	0	0	1	-122.31476644100	47.78457436920	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	BY OTHERS	L300
3559		alder,red	8	0	0	1	-122.31467745800	47.78455101420	Alder	WSDOT	0	Snohomish	ROW	8.0	BY OTHERS	L300
3560		alder,red	6	0	0	2	-122.31460645000	47.78452042360	Alder	WSDOT	0	Snohomish	ROW	6.0	BY OTHERS	L300
3561		mapl,norway	11	0	0	1	-122.31480379400	47.78460889770	Maple	WSDOT	0	Snohomish	ROW	11.0	BY OTHERS	L300
3562		mapl,norway	12	0	0	1	-122.31484996900	47.78457817010	Maple	WSDOT	0	Snohomish	ROW	12.0	BY OTHERS	L300
3563		douglas fir	18	0	0	1	-122.31482960900	47.78460330990	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	BY OTHERS	L300
3564		douglas fir	7	0	0	1	-122.31486795900	47.78458180490	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	BY OTHERS	L300
3565		douglas fir	10	0	0	1	-122.31482596300	47.78456659350	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	BY OTHERS	L300
3566		douglas fir	12	0	0	1	-122.31478553900	47.78456803830	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	BY OTHERS	L300
3567		alder,red	4	0	0	1	-122.31470686700	47.78448935940	Alder	WSDOT	0	Snohomish	ROW	4.0	BY OTHERS	L300
3568		sequoia,giant	13	0	0	1	-122.31491664100	47.78446738060	Sequoia	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3569		douglas fir	11	0	0	1	-122.31490101200	47.78446583280	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3570		douglas fir	17	0	0	1	-122.31485040700	47.78445944920	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3571		douglas fir	11	0	0	1	-122.31485042700	47.78442272290	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3572		douglas fir	11	0	0	1	-122.31489481700	47.78443090000	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3573		mapl,norway	11	0	0	1	-122.31485512000	47.78440515500	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3574		douglas fir	15	0	0	1	-122.31491753700	47.78440784630	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3575		mapl,norway	8	0	0	1	-122.31490266100	47.78436540920	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3576		douglas fir	10	0	0	1	-122.31487431700	47.78436220650	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3577		douglas fir	17	0	0	1	-122.31482628400	47.78434973890	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3578		douglas fir	9	0	0	1	-122.31490544400	47.78433919130	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3579		alder,red	14	0	0	2	-122.31472251300	47.78430229130	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3580		douglas fir	10	0	0	1	-122.31476596400	47.78433981100	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3581		alder,red	11	0	0	1	-122.31467370200	47.78438623180	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3582		alder,red	7	0	0	1	-122.31464077600	47.78440808010	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3583		alder,red	10	0	0	1	-122.31459522200	47.78442057190	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3584		alder,red	11	0	0	1	-122.31462101800	47.78433455070	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3585		cherry,eur bird	14	0	0	1	-122.31446864000	47.78437818070	Cherry	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3586		alder,red	7	0	0	1	-122.31491706600	47.78420943020	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3587		cedar,western red	11	0	0	1	-122.31492551900	47.78419622960	Cedar	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3588		alder,red	7	0	0	1	-122.31490413300	47.78418936700	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3589		douglas fir	8	0	0	1	-122.31493036900	47.78411881130	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3590		alder,red	10	0	0	1	-122.31427182200	47.78445037340	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300

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3591		alder,red	10	0	0	1	-122.31426279400	47.78438335820	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3592		hemlock,western	14	0	0	1	-122.31426147200	47.78442013820	Hemlock	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3593		alder,red	5	0	0	1	-122.31431002500	47.78437635210	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
3594		hemlock,western	14	0	0	1	-122.31433432600	47.78439681570	Hemlock	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3595		alder,red	11	0	0	1	-122.31433282200	47.78442720470	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3596		alder,red	14	0	0	1	-122.31434328400	47.78433676030	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3597		alder,red	7	0	0	1	-122.31436958900	47.78434441020	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
3598		alder,red	9	0	0	1	-122.31439586800	47.78433179160	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3599		alder,red	8	0	0	1	-122.31439621700	47.78431049540	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
3600		hemlock,western	9	0	0	1	-122.31442967700	47.78428928610	Hemlock	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3601		oak,red	5	0	0	1	-122.31527228700	47.78500419050	Oak	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3602		douglas fir	13	0	0	1	-122.31530758500	47.78501884460	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	Y	L300
3603		douglas fir	8	0	0	1	-122.31522959000	47.78503580770	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
3604		douglas fir	18	0	0	1	-122.31527324600	47.78503776000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
3605		douglas fir	16	0	0	1	-122.31530006700	47.78506091920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
3606		douglas fir	16	0	0	1	-122.31546179100	47.78503153420	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
3607		douglas fir	14	0	0	1	-122.31547426900	47.78507586900	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
3608		douglas fir	14	0	0	1	-122.31559054300	47.78506890250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
3609		douglas fir	17	0	0	1	-122.31569166800	47.78503316740	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0		
3610		douglas fir	19	0	0	1	-122.31575044900	47.78510670460	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
3611		mtn ash,european	4	0	0	4	-122.31575782500	47.78510325060	Ash	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0		
3612		cedar,incense	6	0	0	1	-122.31574989100	47.78519612360	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
3613		cedar,incense	5	0	0	1	-122.31574316400	47.78522223630	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0		
3614		cedar,incense	6	0	0	1	-122.31575513900	47.78524894640	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
3615		cedar,incense	5	0	0	1	-122.31575249700	47.78535266550	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0		
3616		cedar,incense	4	0	0	1	-122.31506352700	47.78594224710	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0		
3617		cedar,incense	4	0	0	1	-122.31510963400	47.78599357970	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0		
3618		cedar,incense	7	0	0	1	-122.31502205800	47.78614504680	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
3619		cedar,incense	4	0	0	1	-122.31498083500	47.78604594610	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
3620		cedar,incense	9	0	0	1	-122.31494094800	47.78598232250	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
3621		cedar,incense	4	0	0	1	-122.31515414700	47.78577391610	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0		
3622		cedar,incense	6	0	0	1	-122.31511527600	47.78631966230	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
3623		cedar,incense	6	0	0	1	-122.31525844400	47.78640196310	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
3624		cedar,incense	7	0	0	1	-122.31530870200	47.78639414820	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
3625		cedar,incense	7	0	0	1	-122.31539839400	47.78646460800	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
3626		cedar,incense	6	0	0	1	-122.31562562900	47.78642047460	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0		
3627		pine,japan black	11	0	0	1	-122.31393750800	47.78529202910	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
3628		douglas fir	27	0	0	1	-122.31384712700	47.78530275120	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	27.0	Y	L300
3629		douglas fir	5	0	0	1	-122.31383606700	47.78531244480	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3630		douglas fir	7	0	0	1	-122.31382495400	47.78532022820	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3631		madrone,pacific	8	0	0	1	-122.31383770200	47.78536972330	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
3632		douglas fir	7	0	0	1	-122.31382724400	47.78540041820	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3633		douglas fir	7	0	0	1	-122.31381414900	47.78541616360	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3634		douglas fir	12	0	0	1	-122.31394070900	47.78542290940	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
3635		douglas fir	10	0	0	1	-122.31394802500	47.78546188120	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
3636		douglas fir	12	0	0	1	-122.31394584700	47.78548482940	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
3637		douglas fir	12	0	0	1	-122.31391694600	47.78551480900	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
3638		douglas fir	7	0	0	1	-122.31384361600	47.78552721990	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300

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3639		douglas fir	6	0	0	1	-122.31383609800	47.78556169720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
3640		douglas fir	5	0	0	1	-122.31385691000	47.78559580720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
3641		douglas fir	7	0	0	1	-122.31383043400	47.78566108960	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
3642		douglas fir	6	0	0	1	-122.31381414500	47.78568613150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
3643		douglas fir	22	0	0	1	-122.31394459500	47.78565964520	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	22.0	Y	L300
3644		douglas fir	19	0	0	1	-122.31394887400	47.78573977340	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
3645		douglas fir	16	0	0	1	-122.31399107400	47.78597702000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
3646		douglas fir	21	0	0	1	-122.31398435500	47.78602321950	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	21.0	Y	L300
3647		douglas fir	16	0	0	1	-122.31405628800	47.78597808410	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
3648		douglas fir	17	0	0	1	-122.31419104800	47.78608234020	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0	Y	L300
3649		douglas fir	18	0	0	1	-122.31427086100	47.78609849530	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
3650		douglas fir	15	0	0	1	-122.31449297500	47.78593708460	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0	Y	L300
3651		douglas fir	12	0	0	1	-122.31573481800	47.78785581840	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3652		douglas fir	7	0	0	1	-122.31572945700	47.78786638360	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
3653		cedar,western red	10	0	0	1	-122.31573319500	47.78777426050	Cedar	WSDOT	0	Snohomish	ROW	10.0		
3654		douglas fir	23	0	0	1	-122.31570152600	47.78777258910	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
3655		douglas fir	8	0	0	1	-122.31567484400	47.78776579540	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3656		douglas fir	18	0	0	1	-122.31566208100	47.78781356410	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
3657		douglas fir	9	0	0	1	-122.31566350600	47.78780164490	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
3658		madrone,pacific	14	0	0	1	-122.31566676500	47.78779208210	Madrone	WSDOT	0	Snohomish	ROW	14.0		
3659		douglas fir	9	0	0	1	-122.31562322800	47.78778253140	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
3660		douglas fir	10	0	0	1	-122.31561884700	47.78775283590	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3661		douglas fir	21	0	0	1	-122.31560594500	47.78773396260	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
3662		douglas fir	14	0	0	1	-122.31556646400	47.78771186290	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
3663		douglas fir	14	0	0	1	-122.31555780800	47.78771792610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
3664		madrone,pacific	11	0	0	1	-122.31561606100	47.78771716980	Madrone	WSDOT	0	Snohomish	ROW	11.0		
3665		douglas fir	8	0	0	1	-122.31561738500	47.78770168140	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3666		dogwood,pacific	7	0	0	1	-122.31573025500	47.78763476050	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0		
3667		alder,red	12	0	0	1	-122.31578800000	47.78761616010	Alder	WSDOT	0	Snohomish	ROW	12.0		
3668		cherry,bitter	8	0	0	1	-122.31581634200	47.78755747760	Cherry	WSDOT	0	Snohomish	ROW	8.0		
3669		madrone,pacific	8	0	0	1	-122.31570248200	47.78752801340	Madrone	WSDOT	0	Snohomish	ROW	8.0		
3670		madrone,pacific	11	0	0	1	-122.31568992100	47.78752103540	Madrone	WSDOT	0	Snohomish	ROW	11.0		
3671		douglas fir	17	60	19	1	-122.31521092400	47.78396467220	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3672		douglas fir	12	50	20	1	-122.31514850700	47.78408876120	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3673		douglas fir	14	65	20	1	-122.31525000000	47.78390936150	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3674		douglas fir	15	65	20	1	-122.31526745500	47.78388782260	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3675		douglas fir	13	50	20	1	-122.31525738000	47.78385141720	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3676		douglas fir	20	55	25	1	-122.31528838100	47.78382970250	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3677		douglas fir	14	50	20	1	-122.31530574900	47.78380511960	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3678		douglas fir	13	50	20	1	-122.31530522700	47.78378685820	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3679		douglas fir	14	50	20	1	-122.31531347600	47.78375934950	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3680		mapl,norway	17	50	25	1	-122.31525546600	47.78378445990	Maple	WSDOT	0	Snohomish	ROW	17.0		
3681		douglas fir	14	65	17	1	-122.31530400900	47.78374424940	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3682		douglas fir	19	55	18	1	-122.31531569700	47.78372275830	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
3683		douglas fir	11	45	20	1	-122.31529013900	47.78371738300	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3684		douglas fir	18	55	20	1	-122.31529698800	47.78369033140	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
3685		douglas fir	8	45	10	1	-122.31530077400	47.78369441590	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3686		douglas fir	8	40	20	1	-122.31526653400	47.78368154370	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3687		douglas fir	13	50	20	1	-122.31525035500	47.78365566810	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3688		douglas fir	11	50	20	1	-122.31528606700	47.78367368040	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
3689		douglas fir	11	55	12	1	-122.31529415300	47.78366025870	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3690		douglas fir	15	50	20	1	-122.31523258000	47.78361632460	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3691		douglas fir	16	65	18	1	-122.31527768100	47.78363050520	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3692		douglas fir	8	40	15	1	-122.31523633700	47.78362513600	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3693		douglas fir	8	45	10	1	-122.31526401700	47.78361237220	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3694		douglas fir	18	55	20	1	-122.31521565700	47.78353096210	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
3695		douglas fir	17	55	20	1	-122.31521934900	47.78356135290	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3696		douglas fir	17	55	20	1	-122.31521511400	47.78351194540	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3697		douglas fir	18	55	20	1	-122.31521180300	47.78349486630	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
3698		douglas fir	20	55	25	1	-122.31510703600	47.78349526450	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3699		douglas fir	14	60	16	1	-122.31517262700	47.78350678890	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3700		douglas fir	13	65	15	1	-122.31518494600	47.78354277570	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3701		douglas fir	13	60	15	1	-122.31513931100	47.78352624600	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3702		douglas fir	12	55	14	1	-122.31513730400	47.78355480810	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3703		douglas fir	12	50	20	1	-122.31522029900	47.78365469440	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3704		douglas fir	12	50	20	1	-122.31526961700	47.78370218000	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3705		alder,red	14	45	16	1	-122.31508702300	47.78376150520	Alder	WSDOT	0	Snohomish	ROW	14.0		
3706		alder,red	10	45	20	1	-122.31507092100	47.78380107150	Alder	WSDOT	0	Snohomish	ROW	10.0		
3707		alder,red	16	45	20	1	-122.31510949500	47.78384444420	Alder	WSDOT	0	Snohomish	ROW	16.0		
3708		alder,red	14	45	25	1	-122.31512925100	47.78403119310	Alder	WSDOT	0	Snohomish	ROW	14.0		
3709		douglas fir	10	45	20	1	-122.31511885500	47.78410498070	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3710		douglas fir	12	60	14	1	-122.31507772300	47.78391195560	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3711		maple,bigleaf	21	60	30	1	-122.31502076400	47.78402237810	Maple	WSDOT	0	Snohomish	ROW	21.0		
3712		alder,red	12	45	13	1	-122.31496455600	47.78403427520	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3713		mapl,norway	14	50	30	1	-122.31504925700	47.78414846640	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3714		douglas fir	9	45	10	1	-122.31496977300	47.78417908290	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3715		douglas fir	10	55	12	1	-122.31496354500	47.78418790060	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3716		douglas fir	13	65	14	1	-122.31494389400	47.78426346990	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3717		douglas fir	13	50	20	1	-122.31496274000	47.78429062700	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3718		douglas fir	10	55	12	1	-122.31494528500	47.78431216590	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3719		douglas fir	8	55	11	1	-122.31717665900	47.78751107570	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3720		alder,red	26	50	25	2	-122.31726703500	47.78756360620	Alder	WSDOT	0	Snohomish	ROW	26.0		
3721		douglas fir	19	75	20	1	-122.31719257700	47.78759176960	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
3722		hemlock,western	14	60	14	1	-122.31725697200	47.78762646410	Hemlock	WSDOT	0	Snohomish	ROW	14.0		
3723		hemlock,western	23	75	20	1	-122.31723956400	47.78764933140	Hemlock	WSDOT	0	Snohomish	ROW	23.0		
3724		douglas fir	26	75	25	1	-122.31721721000	47.78770099780	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0		
3725		cedar,western red	14	60	20	1	-122.31715798000	47.78773482330	Cedar	WSDOT	0	Snohomish	ROW	14.0		
3726		cedar,western red	17	55	20	1	-122.31714763000	47.78776275530	Cedar	WSDOT	0	Snohomish	ROW	17.0		
3727		cedar,western red	17	60	20	1	-122.31719884800	47.78776058740	Cedar	WSDOT	0	Snohomish	ROW	17.0		
3728		cedar,western red	14	55	20	1	-122.31717945600	47.78778412900	Cedar	WSDOT	0	Snohomish	ROW	14.0		
3729		hemlock,western	22	75	20	1	-122.31729201100	47.78782173210	Hemlock	WSDOT	0	Snohomish	ROW	22.0		
3730		hemlock,western	18	65	20	1	-122.31724498900	47.78785708030	Hemlock	WSDOT	0	Snohomish	ROW	18.0		
3731		cedar,western red	14	60	20	1	-122.31724982800	47.78788203520	Cedar	WSDOT	0	Snohomish	ROW	14.0		
3732		douglas fir	21	70	20	1	-122.31725758100	47.78789227700	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
3733		cedar,western red	25	55	20	1	-122.31727130500	47.78791833720	Cedar	MONTLAKE TERRACE	0	Snohomish	27043200100100	25.0		
3734		cedar,western red	18	55	20	1	-122.31721278400	47.78795687450	Cedar	WSDOT	0	Snohomish	ROW	18.0		
3735		hemlock,western	18	55	20	1	-122.31718473400	47.78794959430	Hemlock	WSDOT	0	Snohomish	ROW	18.0		
3736		cedar,western red	10	35	20	1	-122.31716013400	47.78795477900	Cedar	WSDOT	0	Snohomish	ROW	10.0		
3737		cedar,western red	10	40	20	1	-122.31714332300	47.78794387850	Cedar	WSDOT	0	Snohomish	ROW	10.0		
3738		douglas fir	23	60	25	1	-122.31716798100	47.78806487940	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
3739		pine,westrn white	24	65	25	1	-122.31719884300	47.78809152470	Pine	WSDOT	0	Snohomish	ROW	24.0		

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3740		hemlock,western	15	50	20	1	-122.31718663000	47.78813225250	Hemlock	WSDOT	0	Snohomish	ROW	15.0		
3741		pine,westrn white	34	65	25	1	-122.31714660200	47.78823799220	Pine	WSDOT	0	Snohomish	ROW	34.0		
3743		hemlock,western	16	65	14	1	-122.31717241900	47.78832563910	Hemlock	WSDOT	0	Snohomish	ROW	16.0		
3744		douglas fir	10	35	15	1	-122.31729775200	47.78912596270	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
3745		douglas fir	24	80	25	1	-122.31727580800	47.78908856830	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
3746		hemlock,western	16	55	25	1	-122.31724461500	47.78906854120	Hemlock	RCA	1	Snohomish	ROW	16.0		
3747		hemlock,western	13	50	20	1	-122.31722386200	47.78906681740	Hemlock	RCA	1	Snohomish	ROW	13.0		
3748		douglas fir	11	40	15	1	-122.31724951600	47.78902641950	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
3749		douglas fir	15	45	15	1	-122.31726656300	47.78902619800	Douglas Fir	RCA	1	Snohomish	ROW	15.0		
3750		cedar,western red	15	45	20	1	-122.31724113300	47.78899420600	Cedar	RCA	1	Snohomish	ROW	15.0		
3751		douglas fir	15	50	20	1	-122.31732075100	47.78894576520	Douglas Fir	RCA	1	Snohomish	ROW	15.0		
3752		pine,westrn white	26	85	20	1	-122.31733410500	47.78894095150	Pine	RCA	1	Snohomish	ROW	26.0		
3753		douglas fir	21	90	20	1	-122.31733849700	47.78896995590	Douglas Fir	RCA	1	Snohomish	ROW	21.0		
3754		douglas fir	28	85	20	1	-122.31738818200	47.78888698360	Douglas Fir	RCA	1	Snohomish	ROW	28.0		
3755		hemlock,western	14	55	20	1	-122.31738660200	47.78883176530	Hemlock	RCA	1	Snohomish	ROW	14.0		
3756		alder,red	22	45	25	2	-122.31734905600	47.78881754400	Alder	RCA	1	Snohomish	ROW	22.0		
3757		douglas fir	17	50	20	1	-122.31727281400	47.78912435180	Douglas Fir	RCA	1	Snohomish	ROW	17.0		
3759		hemlock,western	18	55	20	1	-122.31717756600	47.78919945190	Hemlock	WSDOT	0	Snohomish	ROW	18.0		
3760		hemlock,western	19	55	20	1	-122.31721347300	47.78922660470	Hemlock	RCA	1	Snohomish	ROW	19.0		
3761		hemlock,western	15	40	20	1	-122.31715438100	47.78920764450	Hemlock	WSDOT	0	Snohomish	ROW	15.0		
3762		douglas fir	15	50	20	1	-122.31715074200	47.78929604380	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3763		hemlock,western	17	55	20	1	-122.31723249800	47.78927765060	Hemlock	RCA	1	Snohomish	ROW	17.0		
3764		douglas fir	10	40	15	1	-122.31724442900	47.78928538680	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
3765		hemlock,western	16	50	20	1	-122.31725557000	47.78926551390	Hemlock	RCA	1	Snohomish	ROW	16.0		
3766		douglas fir	14	65	20	1	-122.31712485400	47.78933017630	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3767		douglas fir	8	40	15	1	-122.31720334700	47.78928197510	Douglas Fir	RCA	1	Snohomish	ROW	8.0		
3768		douglas fir	18	50	20	1	-122.31722721000	47.78929744750	Douglas Fir	RCA	1	Snohomish	ROW	18.0		
3769		pine,westrn white	29	65	25	1	-122.31729170200	47.78930055500	Pine	RCA	1	Snohomish	ROW	29.0		
3770		alder,red	13	50	20	1	-122.31725170700	47.78939044520	Alder	RCA	1	Snohomish	ROW	13.0		
3771		douglas fir	22	100	20	1	-122.31713401700	47.78940006380	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
3772		douglas fir	20	100	20	1	-122.31712131100	47.78939419350	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3773		douglas fir	20	55	20	1	-122.31713360500	47.78941198160	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3774		alder,red	11	45	15	1	-122.31723157400	47.78942296630	Alder	RCA	1	Snohomish	ROW	11.0		
3775		alder,red	19	50	20	2	-122.31719925200	47.78944577190	Alder	RCA	1	Snohomish	ROW	19.0		
3776		douglas fir	31	55	20	2	-122.31712968700	47.78949909460	Douglas Fir	WSDOT	0	Snohomish	ROW	31.0		
3777		alder,red	17	40	20	2	-122.31714441500	47.78960693030	Alder	WSDOT	0	Snohomish	ROW	17.0		
3778		douglas fir	21	55	20	1	-122.31715750000	47.78962607190	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
3779		douglas fir	10	50	15	1	-122.31714155800	47.78963231450	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3780		douglas fir	10	60	15	1	-122.31717027500	47.78963435490	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3781		douglas fir	12	80	15	1	-122.31715257800	47.78964182660	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3782		douglas fir	12	45	15	1	-122.31714693200	47.78966346150	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3783		douglas fir	19	90	20	1	-122.31712309300	47.78970678460	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
3784		douglas fir	20	100	20	1	-122.31712539600	47.78966209600	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3785		douglas fir	19	55	20	1	-122.31721511200	47.78978448880	Douglas Fir	RCA	1	Snohomish	ROW	19.0		
3786		douglas fir	8	40	15	1	-122.31723931500	47.78979385210	Douglas Fir	RCA	1	Snohomish	ROW	8.0		
3787		douglas fir	19	55	20	1	-122.31722806600	47.78983879550	Douglas Fir	RCA	1	Snohomish	ROW	19.0		
3788		douglas fir	12	50	15	1	-122.31721219400	47.78984745080	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
3789		douglas fir	19	60	25	1	-122.31723398500	47.78987521610	Douglas Fir	RCA	1	Snohomish	ROW	19.0		
3790		douglas fir	23	60	25	1	-122.31720713500	47.78990717960	Douglas Fir	RCA	1	Snohomish	ROW	23.0		
3791		douglas fir	11	50	20	1	-122.31717193900	47.78992354810	Douglas Fir	WSDOT	1	Snohomish	ROW	11.0		
3792		douglas fir	24	60	25	1	-122.31719625800	47.78991645720	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
3793		douglas fir	38	100	25	2	-122.31715236000	47.78994720280	Douglas Fir	WSDOT	0	Snohomish	ROW	38.0		

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3794		cedar,western red	11	45	20	1	-122.31720285800	47.79005885490	Cedar	RCA	1	Snohomish	ROW	11.0		
3795		douglas fir	26	60	25	1	-122.31723378300	47.79006986260	Douglas Fir	RCA	1	Snohomish	ROW	26.0		
3796		alder,red	11	45	15	1	-122.31727442200	47.79011728300	Alder	RCA	1	Snohomish	ROW	11.0		
3797		hemlock,western	12	50	20	1	-122.31713317700	47.79006621230	Hemlock	WSDOT	0	Snohomish	ROW	12.0		
3798		douglas fir	12	50	20	1	-122.31717955000	47.79008719280	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
3799		douglas fir	32	65	25	1	-122.31725629900	47.79018655440	Douglas Fir	RCA	1	Snohomish	ROW	32.0		
3800		douglas fir	28	65	25	1	-122.31716659400	47.79019675210	Douglas Fir	WSDOT	1	Snohomish	ROW	28.0		
3801		hemlock,western	18	90	20	1	-122.31724673300	47.79025377870	Hemlock	RCA	1	Snohomish	ROW	18.0		
3802		hemlock,western	13	80	20	1	-122.31726139300	47.79028735640	Hemlock	RCA	1	Snohomish	ROW	13.0		
3803		hemlock,western	24	80	20	1	-122.31726184400	47.79030313300	Hemlock	RCA	1	Snohomish	ROW	24.0		
3804		hemlock,western	12	70	15	1	-122.31718970700	47.79035862650	Hemlock	RCA	1	Snohomish	ROW	12.0		
3805		hemlock,western	17	55	20	1	-122.31718790200	47.79037906090	Hemlock	RCA	1	Snohomish	ROW	17.0		
3806		douglas fir	12	60	11	1	-122.31727922200	47.79039272110	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
3807		hemlock,western	16	90	20	1	-122.31717169900	47.79036491390	Hemlock	RCA	1	Snohomish	ROW	16.0		
3808		douglas fir	12	55	12	1	-122.31721395300	47.79048002230	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
3809		douglas fir	25	100	20	1	-122.31717274700	47.79051217230	Douglas Fir	RCA	1	Snohomish	ROW	25.0		
3810		hemlock,western	15	100	20	1	-122.31715303600	47.79052597730	Hemlock	RCA	0	Snohomish	ROW	15.0		
3811		douglas fir	12	85	20	1	-122.31709971500	47.79050279760	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3812		hemlock,western	15	60	18	1	-122.31708780500	47.79048945390	Hemlock	WSDOT	0	Snohomish	ROW	15.0		
3813		douglas fir	23	60	20	1	-122.31720521700	47.79058011700	Douglas Fir	RCA	1	Snohomish	ROW	23.0		
3814		douglas fir	16	75	18	1	-122.31715850800	47.79060447780	Douglas Fir	RCA	1	Snohomish	ROW	16.0		
3815		douglas fir	18	60	20	1	-122.31711990200	47.79059141900	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
3816		douglas fir	21	85	22	1	-122.31708480700	47.79063301450	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
3817		hemlock,western	12	60	18	1	-122.31721887100	47.79056911380	Hemlock	RCA	1	Snohomish	ROW	12.0		
3818		douglas fir	10	70	20	1	-122.31719169100	47.79057192920	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
3819		douglas fir	14	65	12	1	-122.31723869800	47.79059394320	Douglas Fir	RCA	1	Snohomish	ROW	14.0		
3820		hemlock,western	16	55	20	1	-122.31716803000	47.79068191910	Hemlock	RCA	1	Snohomish	ROW	16.0		
3822		hemlock,western	12	55	15	1	-122.31722919700	47.79064799030	Hemlock	RCA	1	Snohomish	ROW	12.0		
3823		douglas fir	20	55	15	1	-122.31719210600	47.79069811650	Douglas Fir	RCA	1	Snohomish	ROW	20.0		
3824		douglas fir	16	90	20	1	-122.31712388500	47.79074682650	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3826		douglas fir	11	50	20	1	-122.31718005000	47.79071848710	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
3827		hemlock,western	13	90	20	1	-122.31720962000	47.79073397260	Hemlock	RCA	1	Snohomish	ROW	13.0		
3828		douglas fir	24	90	20	1	-122.31710840000	47.79079952270	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
3829		douglas fir	22	70	12	1	-122.31716258200	47.79080006820	Douglas Fir	RCA	1	Snohomish	ROW	22.0		
3830		douglas fir	23	85	18	1	-122.31722503900	47.79078464530	Douglas Fir	RCA	1	Snohomish	ROW	23.0		
3831		douglas fir	22	60	20	1	-122.31716006500	47.79085384460	Douglas Fir	RCA	1	Snohomish	ROW	22.0		
3832		douglas fir	26	85	22	1	-122.31725133300	47.79089482170	Douglas Fir	RCA	1	Snohomish	ROW	26.0		
3833		douglas fir	13	60	16	1	-122.31719497100	47.79089419850	Douglas Fir	RCA	1	Snohomish	ROW	13.0		
3834		cedar,western red	10	35	14	1	-122.31717185400	47.79091153540	Cedar	RCA	1	Snohomish	ROW	10.0		
3835		douglas fir	18	65	18	1	-122.31717234500	47.79094737890	Douglas Fir	RCA	1	Snohomish	ROW	18.0		
3836		douglas fir	12	55	20	1	-122.31709864100	47.79101277830	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3837		douglas fir	24	80	20	1	-122.31709320200	47.79099727250	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
3838		douglas fir	25	60	20	1	-122.31719450900	47.79101827410	Douglas Fir	RCA	1	Snohomish	ROW	25.0		
3839		douglas fir	20	60	20	1	-122.31713731500	47.79102721540	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
3840		douglas fir	18	60	20	1	-122.31715629000	47.79113218110	Douglas Fir	RCA	1	Snohomish	ROW	18.0		
3841		cedar,western red	12	40	20	1	-122.31713895500	47.79112235060	Cedar	WSDOT	0	Snohomish	ROW	12.0		
3842		cedar,western red	15	40	20	1	-122.31714141500	47.79113381100	Cedar	WSDOT	0	Snohomish	ROW	15.0		
3843		douglas fir	11	40	20	1	-122.31709295500	47.79115395390	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3845		hemlock,western	18	55	20	1	-122.31716981600	47.79121539790	Hemlock	RCA	1	Snohomish	ROW	18.0		
3846		hemlock,western	14	50	20	1	-122.31718403400	47.79121104080	Hemlock	RCA	1	Snohomish	ROW	14.0		
3856		douglas fir	23	60	20	1	-122.31718465800	47.79148401610	Douglas Fir	RCA	1	Snohomish	ROW	23.0		
3858		douglas fir	14	50	20	1	-122.31719895800	47.79151788810	Douglas Fir	RCA	1	Snohomish	ROW	14.0		
3861		douglas fir	9	40	20	1	-122.31717611300	47.79154049580	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
3864		pine,westrn white	30	65	20	1	-122.31721232300	47.79166124230	Pine	MONTLAKE TERRACE	0	Snohomish	ROW	30.0		

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3865		pine,westrn white	25	65	20	1	-122.31724005000	47.79167560740	Pine	MONTLAKE TERRACE	0	Snohomish	ROW	25.0		
3866		alder,red	16	55	20	1	-122.31710985700	47.79165018460	Alder	WSDOT	0	Snohomish	ROW	16.0		
3867		alder,red	13	45	20	1	-122.31710839300	47.79169347240	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	13.0		
3868		douglas fir	13	45	20	1	-122.31709312600	47.79177309970	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	13.0		
3869		maple,bigleaf	9	40	20	1	-122.31708641000	47.79178668180	Maple	MONTLAKE TERRACE	0	Snohomish	ROW	9.0		
3870		douglas fir	14	50	20	1	-122.31714723500	47.79177593290	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	14.0		
3871		douglas fir	13	45	20	1	-122.31713313100	47.79178859000	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	13.0		
3872		douglas fir	11	45	20	1	-122.31709659900	47.79181736960	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	11.0		
3873		douglas fir	15	50	20	1	-122.31713857400	47.79182050620	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	15.0		
3874		douglas fir	12	45	20	1	-122.31707678000	47.79184054160	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	12.0		
3875		douglas fir	14	65	20	1	-122.31703303600	47.79181316140	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
3876		mapl,norway	17	30	25	2	-122.31701217600	47.79182440390	Maple	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3877		douglas fir	20	50	20	1	-122.31698449600	47.79182663290	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
3878		douglas fir	8	35	15	1	-122.31696956200	47.79309229700	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3879		douglas fir	15	70	16	1	-122.31692012500	47.79314088870	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3880		douglas fir	12	50	20	1	-122.31695285900	47.79315987220	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3881		douglas fir	15	50	20	1	-122.31694014200	47.79322436030	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3882		madrone,pacific	15	40	20	1	-122.31694664900	47.79312236950	Madrone	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3883		douglas fir	10	60	9	1	-122.31689446400	47.79319145550	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3884		douglas fir	10	0	0	1	-122.31685827100	47.79320735830	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3885		douglas fir	22	55	25	1	-122.31702508200	47.79325012770	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
3886		douglas fir	10	45	20	1	-122.31703430600	47.79317769740	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3887		douglas fir	13	50	20	1	-122.31704779800	47.79320554090	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3888		douglas fir	9	45	15	1	-122.31706275200	47.79318493920	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
3889		douglas fir	10	45	15	1	-122.31703376200	47.79315867530	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3890		alder,red	13	45	20	1	-122.31710270700	47.79325063570	Alder	WSDOT	0	Snohomish	ROW	13.0		
3891		douglas fir	11	50	20	1	-122.31702946700	47.79323416760	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3892		douglas fir	15	55	20	1	-122.31704419700	47.79332599500	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3893		madrone,pacific	8	50	20	1	-122.31701422600	47.79326549170	Madrone	WSDOT	0	Snohomish	ROW	8.0		
3894		douglas fir	11	50	20	1	-122.31696341500	47.79326615190	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3895		madrone,pacific	7	40	15	1	-122.31702534200	47.79338383750	Madrone	WSDOT	0	Snohomish	ROW	7.0		
3896		douglas fir	17	80	20	1	-122.31695707600	47.79336645820	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3897		douglas fir	10	55	20	1	-122.31693662200	47.79336215760	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3898		douglas fir	16	50	20	1	-122.31697104400	47.79343429160	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3899		douglas fir	11	50	20	1	-122.31695908400	47.79348477130	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3900		douglas fir	16	55	20	1	-122.31692060000	47.79339433200	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3901		douglas fir	10	50	20	1	-122.31682317200	47.79338355580	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3902		douglas fir	14	55	20	1	-122.31680034500	47.79338556520	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3903		douglas fir	13	55	20	2	-122.31685382700	47.79348260430	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3904		douglas fir	12	55	20	1	-122.31687684500	47.79349752910	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3905		douglas fir	15	55	20	1	-122.31693171700	47.79353222610	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3906		douglas fir	10	50	20	1	-122.31702982600	47.79351456980	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3907		douglas fir	15	55	20	1	-122.31688358000	47.79353549900	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3908		madrone,pacific	13	45	15	1	-122.31692462400	47.79358824800	Madrone	WSDOT	0	Snohomish	ROW	13.0		
3909		douglas fir	12	50	20	1	-122.31692541400	47.79363928260	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3910		alder,red	12	45	20	1	-122.31687435600	47.79360793020	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3911		douglas fir	9	45	20	1	-122.31684004500	47.79359315210	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300

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3912		douglas fir	9	45	20	1	-122.31684740400	47.79361191110	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3913		pine,westrn white	11	50	15	1	-122.31681933200	47.79361227580	Pine	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3914		douglas fir	12	50	20	1	-122.31682952500	47.79364131640	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3915		douglas fir	12	50	20	1	-122.31682949700	47.79366642450	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3916		douglas fir	15	55	20	1	-122.31688027100	47.79366861300	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3917		douglas fir	15	55	20	1	-122.31683452800	47.79376184490	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3918		douglas fir	12	65	20	1	-122.31693626200	47.79376432940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
3919		douglas fir	11	50	20	1	-122.31692378200	47.79378622310	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
3920		douglas fir	16	70	16	1	-122.31691776600	47.79372365430	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3921		sequoia,giant	11	55	10	1	-122.31692479500	47.79374776750	Sequoia	WSDOT	0	Snohomish	ROW	11.0		
3922		alder,red	11	55	16	1	-122.31694192900	47.79368479900	Alder	WSDOT	0	Snohomish	ROW	11.0		
3923		douglas fir	16	55	20	1	-122.31684679900	47.79379593760	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3924		douglas fir	15	55	20	1	-122.31682921000	47.79377333170	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3925		douglas fir	14	55	20	1	-122.31685580800	47.79381059920	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3926		madrone,pacific	18	45	20	2	-122.31690396300	47.79383204240	Madrone	WSDOT	0	Snohomish	ROW	18.0		
3927		douglas fir	16	55	20	1	-122.31677698800	47.79382514950	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3928		douglas fir	9	50	20	1	-122.31682628500	47.79386851460	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3929		madrone,pacific	12	40	20	1	-122.31680176000	47.79385692970	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3930		douglas fir	19	55	20	1	-122.31682772700	47.79389995110	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
3931		douglas fir	14	50	20	1	-122.31685390400	47.79389178010	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3932		pine,westrn white	36	65	25	1	-122.31687655100	47.79390786030	Pine	WSDOT	0	Snohomish	ROW	36.0		
3933		douglas fir	15	70	16	1	-122.31686775900	47.79393289060	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
3934		hemlock,western	13	60	20	1	-122.31681150500	47.79396067410	Hemlock	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3935		douglas fir	22	75	16	1	-122.31683202000	47.79401308790	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
3936		hemlock,western	16	70	20	1	-122.31687986700	47.79398683770	Hemlock	WSDOT	0	Snohomish	ROW	16.0		
3937		pine,westrn white	22	85	20	1	-122.31687232000	47.79409229740	Pine	WSDOT	0	Snohomish	ROW	22.0		
3938		douglas fir	17	75	20	1	-122.31682975000	47.79408145970	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3939		douglas fir	23	80	20	1	-122.31688796100	47.79412199400	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
3940		douglas fir	16	65	20	1	-122.31678531400	47.79407918980	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3941		douglas fir	21	60	20	1	-122.31673165900	47.79412402460	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300
3942		douglas fir	17	75	18	1	-122.31687638600	47.79416058690	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
3943		douglas fir	27	90	20	1	-122.31687057900	47.79417917240	Douglas Fir	WSDOT	0	Snohomish	ROW	27.0		
3944		douglas fir	10	50	15	1	-122.31683340700	47.79420662070	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3945		pine,westrn white	26	85	25	1	-122.31682024400	47.79421583890	Pine	WSDOT	0	Snohomish	ROW	26.0		
3946		douglas fir	16	55	20	1	-122.31681887000	47.79420536210	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3947		douglas fir	10	50	15	1	-122.31678530000	47.79418953440	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
3948		douglas fir	16	65	16	1	-122.31684152100	47.79423436590	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
3949		alder,red	14	55	25	1	-122.31682314500	47.79429369280	Alder	WSDOT	0	Snohomish	ROW	14.0		
3950		cedar,western red	40	60	25	1	-122.31678714000	47.79446465380	Cedar	WSDOT	0	Snohomish	ROW	40.0		
3951		cherry,bitter	32	45	25	4	-122.31667233000	47.79463459000	Cherry	WSDOT	0	Snohomish	ROW	32.0	Y	L300
3952		poplar,lombardy	22	75	15	4	-122.31670697000	47.79468341900	Poplar	WSDOT	0	Snohomish	ROW	22.0		
3953		douglas fir	10	45	15	1	-122.31663519400	47.79472486200	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3954		douglas fir	12	65	16	1	-122.31664764900	47.79474526950	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3955		maple,bigleaf	13	45	30	1	-122.31656916500	47.79482422000	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3956		douglas fir	12	45	20	1	-122.31660030300	47.79484511440	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3957		alder,red	14	45	20	1	-122.31653971800	47.79489322000	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300

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3958		douglas fir	19	80	12	1	-122.31669730300	47.79491269150	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
3959		douglas fir	14	75	16	1	-122.31655837200	47.79500354440	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3960		mapl,norway	14	60	24	1	-122.31656880900	47.79507197240	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3961		douglas fir	15	75	16	1	-122.31653217300	47.79510197030	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
3962		douglas fir	16	75	18	1	-122.31650452400	47.79513680100	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3963		douglas fir	16	70	18	2	-122.31650668100	47.79521219340	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
3964		douglas fir	17	80	18	1	-122.31653115400	47.79526007580	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
3965		douglas fir	18	60	20	1	-122.31655761000	47.79530248460	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3966		douglas fir	11	45	20	1	-122.31649700500	47.79531178370	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3968		alder,red	17	45	25	1	-122.31659392900	47.79532755060	Alder	WSDOT	0	Snohomish	ROW	17.0	M	L300
3969		douglas fir	13	50	20	1	-122.31653969400	47.79547916040	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3970		alder,red	10	45	25	1	-122.31651071300	47.79551045060	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3971		madrone,pacific	13	45	25	1	-122.31644354200	47.79549956980	Madrone	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3972		madrone,pacific	10	40	25	1	-122.31643652900	47.79550847510	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3973		alder,red	12	35	25	1	-122.31646516200	47.79551862400	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3974		pine,westrn white	34	65	25	1	-122.31648274700	47.79554900970	Pine	WSDOT	0	Snohomish	ROW	34.0	Y	L300
3975		mapl,norway	14	30	25	1	-122.31623792800	47.79532168570	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3976		mapl,norway	24	50	40	1	-122.31622291900	47.79538804680	Maple	WSDOT	0	Snohomish	ROW	24.0	Y	L300
3977		douglas fir	10	45	20	1	-122.31624615600	47.79598902410	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
3978		madrone,pacific	18	50	25	1	-122.31626880500	47.79594816180	Madrone	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3979		douglas fir	14	50	20	1	-122.31617445500	47.79601532280	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3980		sequoia,giant	18	50	15	1	-122.31615477700	47.79602865130	Sequoia	WSDOT	0	Snohomish	ROW	18.0	Y	L300
3981		douglas fir	14	50	20	1	-122.31613552400	47.79595966480	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
3982		douglas fir	13	65	20	1	-122.31618731400	47.79603767090	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3983		douglas fir	12	45	20	1	-122.31612752800	47.79607932220	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	M	L300
3984		sequoia,giant	11	35	15	1	-122.31610864200	47.79609869550	Sequoia	WSDOT	0	Snohomish	ROW	11.0	M	L300
3985		sequoia,giant	16	45	15	1	-122.31610438500	47.79614860730	Sequoia	WSDOT	0	Snohomish	ROW	16.0		
3986		maple,bigleaf	20	45	30	2	-122.31618839800	47.79613612480	Maple	WSDOT	0	Snohomish	ROW	20.0	Y	L300
3987		maple,bigleaf	11	40	25	1	-122.31617253000	47.79614236090	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
3988		douglas fir	13	50	20	1	-122.31610443500	47.79616736320	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
3989		pine,westrn white	12	45	15	1	-122.31610394100	47.79619191960	Pine	WSDOT	0	Snohomish	ROW	12.0		
3990		pine,westrn white	14	45	15	1	-122.31610775200	47.79620786490	Pine	WSDOT	0	Snohomish	ROW	14.0		
3991		douglas fir	12	45	15	1	-122.31613423800	47.79625824020	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
3992		mapl,norway	14	40	25	1	-122.31603636100	47.79629029610	Maple	WSDOT	0	Snohomish	ROW	14.0		
3993		douglas fir	8	40	15	1	-122.31609744600	47.79626829500	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
3994		douglas fir	13	50	15	1	-122.31606453300	47.79630997250	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
3995		douglas fir	9	40	15	1	-122.31612248700	47.79630227690	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3996		pine,westrn white	16	50	20	1	-122.31604607700	47.79634109790	Pine	WSDOT	0	Snohomish	ROW	16.0		
3997		madrone,pacific	13	35	20	1	-122.31604086600	47.79635638940	Madrone	WSDOT	0	Snohomish	ROW	13.0		
3998		douglas fir	9	40	15	1	-122.31615831400	47.79628883950	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
3999		maple,bigleaf	10	30	25	1	-122.31618995700	47.79630930190	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4000		mapl,norway	9	45	20	1	-122.31613994500	47.79634458400	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4001		douglas fir	11	60	15	1	-122.31611756000	47.79634320230	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4002		douglas fir	11	45	15	1	-122.31607472700	47.79635861980	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
4003		mapl,norway	16	45	30	1	-122.31605637400	47.79636426370	Maple	WSDOT	0	Snohomish	ROW	16.0		
4004		maple,bigleaf	14	45	20	2	-122.31604136400	47.79640813490	Maple	WSDOT	0	Snohomish	ROW	14.0		
4005		douglas fir	9	45	15	1	-122.31603728700	47.79642874630	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4006		douglas fir	10	45	15	1	-122.31604342600	47.79641331320	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4007		douglas fir	13	45	15	1	-122.31604336600	47.79648128290	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
4008		douglas fir	10	40	15	1	-122.31610039900	47.79645931640	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4009		douglas fir	11	65	15	1	-122.31613167600	47.79640268740	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4010		douglas fir	10	40	15	1	-122.31605341600	47.79649894460	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4011		douglas fir	16	50	20	1	-122.31605275300	47.79654405720	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
4012		douglas fir	12	45	20	1	-122.31611157000	47.79655711940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4013		douglas fir	20	75	16	1	-122.31608326800	47.79657272600	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
4014		douglas fir	14	50	20	1	-122.31602388900	47.79661972270	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4015		maple,bigleaf	18	35	25	2	-122.31597405100	47.79663199430	Maple	WSDOT	0	Snohomish	ROW	18.0		
4016		douglas fir	13	55	16	1	-122.31608840700	47.79660500240	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
4017		douglas fir	14	50	20	1	-122.31600766900	47.79665586400	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4018		douglas fir	17	65	16	1	-122.31605359600	47.79662313780	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
4019		madrone,pacific	15	35	20	1	-122.31600437100	47.79670504910	Madrone	WSDOT	0	Snohomish	ROW	15.0		
4020		douglas fir	16	70	20	1	-122.31601803400	47.79667017070	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
4021		douglas fir	22	60	30	1	-122.31602210200	47.79674920400	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
4022		pine,westrn white	17	70	14	1	-122.31617927600	47.79586364150	Pine	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4023		pine,westrn white	14	55	20	1	-122.31618947900	47.79582545070	Pine	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4024		pine,westrn white	15	55	20	1	-122.31617505000	47.79582046900	Pine	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4025		pine,westrn white	11	60	16	1	-122.31624480700	47.79578317990	Pine	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4026		douglas fir	16	55	20	1	-122.31617554800	47.79577459030	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4027		douglas fir	19	55	20	1	-122.31620184100	47.79575379480	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4028		douglas fir	15	70	14	1	-122.31624038400	47.79573432000	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4029		douglas fir	13	55	20	1	-122.31625954300	47.79571674590	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4030		mapl,norway	28	60	30	1	-122.31623122900	47.79561378690	Maple	WSDOT	0	Snohomish	ROW	28.0	Y	L300
4031		douglas fir	20	55	20	1	-122.31626218700	47.79559811150	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4032		douglas fir	17	75	20	1	-122.31621478100	47.79551576730	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4033		douglas fir	16	70	18	1	-122.31632267800	47.79528565470	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4034		douglas fir	15	55	20	1	-122.31638181300	47.79530339140	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4035		madrone,pacific	18	45	25	1	-122.31638326400	47.79526781880	Madrone	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4036		douglas fir	15	55	20	1	-122.31628225800	47.79515677100	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4037		douglas fir	16	60	20	1	-122.31646831600	47.79454652380	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4038		douglas fir	14	30	25	1	-122.31588474800	47.79875096810	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4039		madrone,pacific	13	30	20	1	-122.31591188900	47.79842774200	Madrone	WSDOT	0	Snohomish	ROW	13.0		
4040		madrone,pacific	13	0	0	3	-122.31570697400	47.78743234860	Madrone	WSDOT	0	Snohomish	ROW	13.0		
4041		douglas fir	19	0	0	1	-122.31567673400	47.78742307780	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4042		douglas fir	22	0	0	1	-122.31562008400	47.78742784160	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
4043		douglas fir	9	0	0	1	-122.31559603600	47.78743636990	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4044		douglas fir	20	0	0	1	-122.31556056100	47.78743667120	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
4045		douglas fir	10	0	0	1	-122.31562848700	47.78753337300	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4046		douglas fir	4	0	0	1	-122.31563186700	47.78752638430	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0		
4047		douglas fir	8	0	0	1	-122.31564387500	47.78752824260	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		

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4048		douglas fir	8	0	0	1	-122.31557808900	47.78752708240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4049		douglas fir	7	0	0	1	-122.31555810800	47.78751622100	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4050		douglas fir	14	0	0	1	-122.31553269900	47.78750752970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4051		douglas fir	15	0	0	1	-122.31551474800	47.78750646100	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
4052		douglas fir	12	0	0	1	-122.31547657900	47.78751082750	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4053		douglas fir	11	0	0	1	-122.31540463700	47.78750595440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4054		douglas fir	10	0	0	1	-122.31543629300	47.78754167490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4055		douglas fir	18	0	0	1	-122.31546289400	47.78757490520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4056		douglas fir	11	0	0	1	-122.31552798500	47.78744716500	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4057		douglas fir	11	0	0	1	-122.31552562300	47.78748502820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4058		douglas fir	13	0	0	1	-122.31548702000	47.78747790980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4059		douglas fir	25	0	0	1	-122.31544530800	47.78748247960	Douglas Fir	WSDOT	0	Snohomish	27043200100500	25.0		
4060		douglas fir	7	0	0	1	-122.31541232900	47.78747887930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4061		douglas fir	6	0	0	1	-122.31537044500	47.78747740880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4062		douglas fir	7	0	0	1	-122.31548167200	47.78742107970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4063		douglas fir	13	0	0	1	-122.31544726000	47.78744619870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4064		douglas fir	8	0	0	1	-122.31542019900	47.78744050740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4065		douglas fir	14	0	0	1	-122.31539410700	47.78743899110	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4066		douglas fir	7	0	0	1	-122.31534771600	47.78736188710	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	M	L300
4067		douglas fir	15	0	0	1	-122.31531169100	47.78735631120	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	M	L300
4068		douglas fir	11	0	0	1	-122.31529455500	47.78733898790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4069		douglas fir	13	0	0	1	-122.31527193200	47.78732460010	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4070		douglas fir	6	0	0	1	-122.31534432500	47.78734783080	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0	M	L300
4071		douglas fir	7	0	0	1	-122.31540402000	47.78734504180	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4072		douglas fir	15	0	0	1	-122.31536348700	47.78733851870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	M	L300
4073		douglas fir	17	0	0	1	-122.31531640100	47.78731193780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	M	L300
4074		douglas fir	18	0	0	1	-122.31538804600	47.78730899360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4075		douglas fir	8	0	0	1	-122.31543168400	47.78731950570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4076		douglas fir	6	0	0	1	-122.31547003700	47.78735425580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4077		douglas fir	16	0	0	1	-122.31550839200	47.78735105190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4078		douglas fir	11	0	0	1	-122.31553659800	47.78733022900	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4079		douglas fir	6	0	0	1	-122.31549037500	47.78733384980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4080		douglas fir	13	0	0	1	-122.31548675500	47.78731174070	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4081		douglas fir	12	0	0	1	-122.31550962200	47.78729361380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4082		douglas fir	18	0	0	1	-122.31540226300	47.78723126210	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4083		douglas fir	17	0	0	1	-122.31549129100	47.78726132690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0		
4084		douglas fir	8	0	0	1	-122.31545925900	47.78723857900	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4085		douglas fir	7	0	0	1	-122.31550663200	47.78727522710	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4086		douglas fir	21	90	20	1	-122.31536563700	47.78725691540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0		
4087		douglas fir	17	0	0	1	-122.31534634200	47.78727508670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0		
4088		douglas fir	11	0	0	1	-122.31518020400	47.78730464200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4089		douglas fir	22	0	0	1	-122.31519778500	47.78729232780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
4090		douglas fir	11	0	0	1	-122.31527839300	47.78728926740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4091		douglas fir	12	0	0	1	-122.31521168700	47.78725589180	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
4092		douglas fir	13	0	0	1	-122.31524058500	47.78722127540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4093		douglas fir	14	0	0	1	-122.31525512100	47.78720698740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4094		douglas fir	21	0	0	1	-122.31527730000	47.78725101190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
4095		douglas fir	7	0	0	1	-122.31530344000	47.78722448800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4096		douglas fir	11	0	0	1	-122.31520662800	47.78718344640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4097		douglas fir	17	0	0	1	-122.31518519700	47.78716559590	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4098		douglas fir	16	0	0	1	-122.31515928700	47.78720017440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4099		douglas fir	20	90	18	1	-122.31527781300	47.78716439390	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
4100		douglas fir	10	0	0	1	-122.31530647100	47.78711946760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4101		douglas fir	7	0	0	1	-122.31536583700	47.78721159290	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4102		douglas fir	13	0	0	1	-122.31539180400	47.78717902870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4103		douglas fir	6	0	0	1	-122.31541553300	47.78717267810	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4104		douglas fir	11	0	0	1	-122.31545701400	47.78716005360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4105		douglas fir	9	0	0	1	-122.31542978000	47.78714832200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4106		douglas fir	4	0	0	1	-122.31536686800	47.78714309600	Douglas Fir	WSDOT	0	Snohomish	27043200100500	4.0		
4107		douglas fir	9	0	0	1	-122.31530866100	47.78709556750	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4108		douglas fir	10	0	0	1	-122.31535704200	47.78711301060	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4109		douglas fir	10	0	0	1	-122.31535093500	47.78710082570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4110		douglas fir	9	0	0	1	-122.31539329600	47.78712663940	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4111		douglas fir	7	0	0	1	-122.31541397900	47.78711831410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4112		douglas fir	14	0	0	1	-122.31542859900	47.78705467670	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4113		douglas fir	10	0	0	1	-122.31540750300	47.78700331190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4114		douglas fir	8	0	0	2	-122.31532569500	47.78700968590	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4115		douglas fir	15	0	0	1	-122.31537194800	47.78705944050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
4116		douglas fir	18	0	0	1	-122.31538441200	47.78697266740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4117		locust,black	8	0	0	1	-122.31564654900	47.78697234200	Other - Deciduous	WSDOT	0	Snohomish	ROW	8.0		
4118		locust,black	7	0	0	1	-122.31570689400	47.78698503350	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0		
4119		locust,black	6	0	0	1	-122.31569939700	47.78695593540	Other - Deciduous	WSDOT	0	Snohomish	ROW	6.0		
4120		cherry,bitter	6	0	0	2	-122.31558004900	47.78686091590	Cherry	WSDOT	0	Snohomish	27043200100500	6.0		
4121		cherry,bitter	6	0	0	1	-122.31555999800	47.78685893080	Cherry	WSDOT	0	Snohomish	27043200100500	6.0		
4122		douglas fir	7	0	0	1	-122.31521062400	47.78711555060	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4123		douglas fir	9	0	0	1	-122.31518240800	47.78711423640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
4124		douglas fir	10	0	0	1	-122.31518728700	47.78710294970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
4125		douglas fir	7	0	0	1	-122.31518836500	47.78708945530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4126		douglas fir	10	0	0	1	-122.31517696000	47.78704019660	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
4127		douglas fir	7	0	0	1	-122.31526792600	47.78707494850	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4128		douglas fir	15	0	0	1	-122.31518288600	47.78701590520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4129		douglas fir	12	0	0	1	-122.31521052800	47.78704874430	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4130		douglas fir	14	0	0	1	-122.31521757500	47.78706212700	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	M	L300
4131		douglas fir	16	0	0	1	-122.31524531400	47.78709994580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	M	L300
4132		douglas fir	6	0	0	1	-122.31514704400	47.78704283020	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0	Y	L300
4133		douglas fir	12	0	0	1	-122.31512268800	47.78705346290	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
4134		douglas fir	8	0	0	1	-122.31513470600	47.78707201760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
4135		douglas fir	14	0	0	1	-122.31513186400	47.78709468030	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4136		douglas fir	15	0	0	1	-122.31510358300	47.78711873280	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4137		douglas fir	13	0	0	1	-122.31508052900	47.78709920580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4138		douglas fir	14	0	0	1	-122.31508751800	47.78706230630	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4139		douglas fir	7	0	0	1	-122.31504429300	47.78706213050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4140		douglas fir	7	0	0	1	-122.31522084100	47.78705983920	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	M	L300
4141		douglas fir	16	0	0	1	-122.31507017200	47.78703484540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4142		douglas fir	11	0	0	1	-122.31510166900	47.78702147620	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4143		douglas fir	13	0	0	1	-122.31512270000	47.78700721360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4144		douglas fir	17	0	0	1	-122.31507621400	47.78696825540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0	Y	L300

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4145		douglas fir	16	0	0	1	-122.31510142400	47.78696234980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4146		douglas fir	15	0	0	1	-122.31514283200	47.78696540540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4147		douglas fir	7	0	0	1	-122.31513461400	47.78695765230	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4148		douglas fir	4	0	0	1	-122.31522660600	47.78702832350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	4.0		
4149		douglas fir	11	0	0	1	-122.31521912000	47.78697736860	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4150		douglas fir	9	0	0	1	-122.31525504600	47.78697405500	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4151		douglas fir	8	0	0	1	-122.31528096000	47.78703076210	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4152		douglas fir	6	0	0	1	-122.31530642500	47.78702279580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4153		douglas fir	12	0	0	1	-122.31531071800	47.78705642640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4154		douglas fir	12	0	0	1	-122.31527074500	47.78700831300	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4155		douglas fir	26	0	0	1	-122.31530815200	47.78696662870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0		
4156		douglas fir	13	0	0	1	-122.31528688100	47.78692198880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4157		douglas fir	11	0	0	1	-122.31524018200	47.78692034960	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4158		hemlock,western	10	0	0	1	-122.31526725800	47.78688833230	Hemlock	WSDOT	0	Snohomish	27043200100500	10.0		
4159		douglas fir	14	0	0	1	-122.31513698200	47.78692393440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4160		douglas fir	6	0	0	1	-122.31515318200	47.78690777970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0	Y	L300
4161		douglas fir	21	0	0	1	-122.31513411700	47.78689365420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
4162		douglas fir	13	0	0	1	-122.31518983100	47.78690752800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4163		douglas fir	11	0	0	1	-122.31521221800	47.78687467390	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4164		douglas fir	10	0	0	1	-122.31522843900	47.78688254800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4165		douglas fir	10	0	0	1	-122.31524655400	47.78686344840	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4166		douglas fir	14	0	0	1	-122.31528004400	47.78686930190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4167		pine,westrn white	13	80	16	1	-122.31498498100	47.78696516170	Pine	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4168		douglas fir	14	0	0	1	-122.31491266900	47.78690121760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4169		douglas fir	14	0	0	1	-122.31490284700	47.78685794590	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4170		douglas fir	14	0	0	1	-122.31494055600	47.78687775320	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4171		douglas fir	11	0	0	1	-122.31492502400	47.78687021200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4172		douglas fir	7	0	0	1	-122.31503316200	47.78691122730	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4173		pine,westrn white	14	0	0	1	-122.31502142500	47.78692702900	Pine	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4174		douglas fir	16	55	20	1	-122.31501409900	47.78690518740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4175		douglas fir	9	55	20	1	-122.31501060300	47.78691684570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
4176		douglas fir	8	0	0	1	-122.31498351100	47.78687332490	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
4177		douglas fir	10	0	0	1	-122.31499759100	47.78686828970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
4178		douglas fir	11	0	0	1	-122.31505443900	47.78687627540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4179		hemlock,western	11	0	0	1	-122.31507468200	47.78685760600	Hemlock	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
4180		hemlock,western	8	0	0	1	-122.31504484900	47.78684220440	Hemlock	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
4181		hemlock,western	13	0	0	1	-122.31501582600	47.78683161310	Hemlock	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4182		douglas fir	13	0	0	1	-122.31498507400	47.78682749530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0	Y	L300
4183		hemlock,western	12	0	0	1	-122.31494493600	47.78682846690	Hemlock	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
4184		douglas fir	8	0	0	1	-122.31496057900	47.78684136200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
4185		madrone,pacific	14	0	0	1	-122.31491456400	47.78681728860	Madrone	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4186		douglas fir	18	0	0	1	-122.31491960000	47.78684326210	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4187		douglas fir	8	0	0	1	-122.31491407000	47.78678841530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4188		douglas fir	17	0	0	1	-122.31517820100	47.78670191610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	17.0		
4189		douglas fir	14	0	0	1	-122.31516216300	47.78671314880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	M	L300

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4190		douglas fir	7	0	0	1	-122.31522411500	47.78670573000	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	M	L300
4191		douglas fir	15	0	0	1	-122.31508046300	47.78671641400	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4192		douglas fir	7	0	0	1	-122.31508423700	47.78673400520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4193		douglas fir	21	0	0	1	-122.31506030700	47.78670219930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	21.0	Y	L300
4194		douglas fir	9	0	0	1	-122.31505505500	47.78674320360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
4195		douglas fir	9	0	0	1	-122.31505117700	47.78676211850	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
4196		douglas fir	10	0	0	1	-122.31507317000	47.78676118800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
4197		douglas fir	22	0	0	1	-122.31486016400	47.78674459650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
4198		douglas fir	7	0	0	1	-122.31502095900	47.78677670440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4199		douglas fir	14	0	0	1	-122.31497077700	47.78677075620	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
4200		douglas fir	18	0	0	1	-122.31496107400	47.78679167630	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
4201		douglas fir	8	0	0	1	-122.31512948700	47.78682239530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4202		douglas fir	14	0	0	1	-122.31514299600	47.78682609090	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4203		douglas fir	11	0	0	1	-122.31515814300	47.78682008740	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4204		douglas fir	7	0	0	1	-122.31518867400	47.78681646520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4205		douglas fir	11	0	0	1	-122.31526665100	47.78683158380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4206		douglas fir	10	0	0	1	-122.31526992600	47.78681218470	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4207		douglas fir	16	0	0	1	-122.31523078700	47.78682471130	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4208		douglas fir	16	0	0	1	-122.31501466000	47.78665678100	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4209		douglas fir	17	0	0	1	-122.31505239200	47.78664252210	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0	Y	L300
4210		douglas fir	10	0	0	1	-122.31505389700	47.78665627180	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4211		douglas fir	10	0	0	1	-122.31501039000	47.78664135160	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4212		madrone,pacific	7	0	0	1	-122.31490260000	47.78665500920	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4213		douglas fir	14	0	0	1	-122.31491434100	47.78663033920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4214		douglas fir	6	0	0	1	-122.31493885400	47.78661711730	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
4215		douglas fir	12	0	0	1	-122.31495606200	47.78661624900	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
4216		douglas fir	15	0	0	1	-122.31563408400	47.78750134490	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
4217		douglas fir	8	0	0	1	-122.31562504800	47.78748568060	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
4218		douglas fir	9	0	0	1	-122.31560535800	47.78747641580	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4219		douglas fir	14	0	0	1	-122.31558758600	47.78745283690	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4220		madrone,pacific	16	0	0	1	-122.31566310400	47.78753873050	Madrone	WSDOT	0	Snohomish	ROW	16.0		
4221		douglas fir	11	0	0	1	-122.31557392000	47.78756698600	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4222		douglas fir	15	0	0	1	-122.31556517800	47.78756258350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
4223		douglas fir	12	0	0	1	-122.31568288700	47.78749395540	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4224		douglas fir	8	0	0	1	-122.31555230000	47.78740868580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4225		douglas fir	6	0	0	1	-122.31554558800	47.78740005950	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4226		douglas fir	6	0	0	1	-122.31557823600	47.78738304980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4227		douglas fir	10	0	0	1	-122.31557974800	47.78737476470	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4228		douglas fir	11	0	0	1	-122.31555143900	47.78738339760	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4229		douglas fir	18	0	0	1	-122.31542331100	47.78738893190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4230		douglas fir	14	0	0	1	-122.31545443300	47.78737728110	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0		
4231		douglas fir	12	0	0	1	-122.31548154200	47.78738301500	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4232		douglas fir	16	0	0	1	-122.31554067300	47.78737515050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4233		douglas fir	12	0	0	1	-122.31537075000	47.78739219510	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4234		douglas fir	18	0	0	1	-122.31533861000	47.78739621150	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4235		douglas fir	15	0	0	1	-122.31535197100	47.78741128630	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
4236		douglas fir	12	0	0	1	-122.31528426900	47.78738105880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4237		douglas fir	16	0	0	1	-122.31524681700	47.78737702890	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4238		douglas fir	19	0	0	1	-122.31562605500	47.78738812340	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4239		douglas fir	7	0	0	1	-122.31565215400	47.78739649720	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4240		madrone,pacific	14	0	0	2	-122.31567346400	47.78735047610	Madrone	WSDOT	0	Snohomish	ROW	14.0		
4241		douglas fir	9	0	0	1	-122.31558139400	47.78735132590	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4242		douglas fir	9	0	0	1	-122.31560733100	47.78732912090	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4243		douglas fir	12	0	0	1	-122.31560557300	47.78730573890	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4244		douglas fir	7	0	0	1	-122.31557137400	47.78732491610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4245		douglas fir	6	0	0	1	-122.31556870000	47.78731246170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4246		douglas fir	13	0	0	1	-122.31557925300	47.78727641820	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4247		douglas fir	20	0	0	1	-122.31556494400	47.78728644380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
4248		douglas fir	10	0	0	1	-122.31556050500	47.78726885580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4249		madrone,pacific	9	0	0	2	-122.31566274900	47.78728001840	Madrone	WSDOT	0	Snohomish	ROW	9.0		
4250		madrone,pacific	10	0	0	2	-122.31565406100	47.78726513770	Madrone	WSDOT	0	Snohomish	ROW	10.0		
4251		madrone,pacific	11	0	0	2	-122.31565442000	47.78723173010	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4252		douglas fir	9	0	0	1	-122.31560156200	47.78724646710	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4253		madrone,pacific	6	0	0	1	-122.31567602600	47.78729222450	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4254		madrone,pacific	5	0	0	1	-122.31567813200	47.78730409790	Madrone	WSDOT	0	Snohomish	ROW	5.0		
4255		madrone,pacific	6	0	0	1	-122.31565019500	47.78731517120	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4256		madrone,pacific	6	0	0	1	-122.31563413600	47.78730942890	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4257		madrone,pacific	6	0	0	1	-122.31563294600	47.78726779120	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4258		madrone,pacific	6	0	0	2	-122.31560796200	47.78725859520	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4259		douglas fir	12	0	0	1	-122.31559652000	47.78722899140	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4260		douglas fir	9	0	0	1	-122.31557018600	47.78723540550	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4261		douglas fir	6	0	0	1	-122.31557737400	47.78723876030	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4262		douglas fir	10	0	0	1	-122.31553161100	47.78722558340	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4263		madrone,pacific	15	0	0	1	-122.31565395600	47.78719968350	Madrone	WSDOT	0	Snohomish	ROW	15.0		
4264		douglas fir	9	0	0	1	-122.31561814600	47.78720510340	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4265		douglas fir	13	0	0	1	-122.31558662000	47.78720744860	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4266		douglas fir	13	0	0	1	-122.31551952700	47.78719190830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4267		douglas fir	9	0	0	1	-122.31550862900	47.78718133910	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4268		douglas fir	10	0	0	1	-122.31549572200	47.78717572410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4269		douglas fir	8	0	0	1	-122.31552439500	47.78717406090	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4270		douglas fir	6	0	0	1	-122.31551273700	47.78720151680	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4271		douglas fir	9	0	0	1	-122.31557869500	47.78716138780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4272		douglas fir	10	0	0	1	-122.31559589300	47.78716345490	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4273		madrone,pacific	7	0	0	2	-122.31560008100	47.78716825030	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4274		douglas fir	12	0	0	1	-122.31551141100	47.78715512030	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4275		madrone,pacific	10	0	0	1	-122.31563297400	47.78714521190	Madrone	WSDOT	0	Snohomish	ROW	10.0		
4276		madrone,pacific	11	0	0	1	-122.31563273600	47.78713688470	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4277		douglas fir	8	0	0	1	-122.31566098100	47.78713651800	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
4278		douglas fir	7	0	0	1	-122.31555507100	47.78710849870	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4279		douglas fir	10	0	0	1	-122.31550159000	47.78711306390	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4280		dogwood,pacific	7	0	0	1	-122.31551934800	47.78709799360	Other - Deciduous	WSDOT	0	Snohomish	27043200100500	7.0		
4281		douglas fir	13	0	0	1	-122.31547953100	47.78709007950	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4282		douglas fir	11	0	0	1	-122.31547105600	47.78708313580	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4283		madrone,pacific	4	0	0	1	-122.31565690600	47.78711752920	Madrone	WSDOT	0	Snohomish	ROW	4.0		
4284		douglas fir	16	0	0	1	-122.31557889300	47.78704475620	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4285		madrone,pacific	7	0	0	1	-122.31562163300	47.78705729220	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4286		cherry,bitter	6	0	0	2	-122.31562074800	47.78702636120	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4287		madrone,pacific	7	0	0	1	-122.31557274700	47.78701508360	Madrone	WSDOT	0	Snohomish	27043200100500	7.0		
4288		douglas fir	8	0	0	1	-122.31552729000	47.78696926000	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4289		douglas fir	8	0	0	1	-122.31553048000	47.78695731780	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4290		douglas fir	10	0	0	1	-122.31548166900	47.78695202400	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4291		madrone,pacific	8	0	0	3	-122.31548906400	47.78692929330	Madrone	WSDOT	0	Snohomish	27043200100500	8.0		
4292		douglas fir	10	0	0	1	-122.31548882600	47.78692096610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4293		douglas fir	8	0	0	1	-122.31549819500	47.78693988530	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4294		douglas fir	8	0	0	1	-122.31547533700	47.78693146050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4295		douglas fir	6	0	0	1	-122.31546781300	47.78692718880	Douglas Fir	WSDOT	0	Snohomish	27043200100500	6.0		
4296		cherry,bitter	7	0	0	1	-122.31562844900	47.78692510340	Cherry	WSDOT	0	Snohomish	ROW	7.0		
4297		cherry,bitter	7	0	0	1	-122.31561490200	47.78688362620	Cherry	WSDOT	0	Snohomish	ROW	7.0		
4298		locust,black	10	0	0	1	-122.31558519900	47.78689472330	Other - Deciduous	WSDOT	0	Snohomish	27043200100500	10.0		
4299		locust,black	7	0	0	1	-122.31556447900	47.78680126430	Other - Deciduous	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4300		madrone,pacific	16	0	0	1	-122.31548939800	47.78681742050	Madrone	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
4301		douglas fir	15	0	0	1	-122.31548183000	47.78686155220	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0		
4302		douglas fir	10	0	0	1	-122.31547517600	47.78687591970	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4303		douglas fir	19	0	0	1	-122.31544730800	47.78688937240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0		
4304		madrone,pacific	8	0	0	1	-122.31544095600	47.78686738770	Madrone	WSDOT	0	Snohomish	27043200100500	8.0		
4305		douglas fir	16	0	0	1	-122.31543715500	47.78684309040	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4306		douglas fir	10	0	0	1	-122.31546536500	47.78684153400	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4307		douglas fir	8	0	0	1	-122.31544917100	47.78683103360	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4308		douglas fir	11	0	0	1	-122.31546343000	47.78683560920	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0		
4309		douglas fir	15	0	0	1	-122.31541895900	47.78682428570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4310		douglas fir	19	0	0	1	-122.31538677600	47.78681042240	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
4311		douglas fir	12	0	0	1	-122.31538506200	47.78685456350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4312		douglas fir	8	0	0	1	-122.31537561000	47.78685222040	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4313		douglas fir	8	0	0	1	-122.31539075000	47.78688610420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4314		douglas fir	9	0	0	1	-122.31534220700	47.78685741380	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4315		douglas fir	13	0	0	1	-122.31534522900	47.78690140800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	13.0		
4316		douglas fir	19	0	0	1	-122.31532543500	47.78682668990	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0		
4317		douglas fir	19	0	0	1	-122.31538579000	47.78677592220	Douglas Fir	WSDOT	0	Snohomish	27043200100500	19.0	Y	L300
4318		madrone,pacific	6	0	0	2	-122.31542845900	47.78672419480	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100500	6.0	Y	L300
4319		madrone,pacific	6	0	0	1	-122.31544794700	47.78678820630	Madrone	WSDOT	0	Snohomish	27043200100500	6.0	Y	L300
4320		douglas fir	12	0	0	1	-122.31529320600	47.78678930090	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0		
4321		douglas fir	8	0	0	1	-122.31530723700	47.78674599930	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100500	8.0	Y	L300
4322		maple,bigleaf	7	0	0	1	-122.31528965300	47.78674860790	Maple	MONTLAKE TERRACE	0	Snohomish	27043200100500	7.0		
4323		douglas fir	10	0	0	1	-122.31527756700	47.78675828520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4324		douglas fir	20	0	0	1	-122.31525417900	47.78674311750	Douglas Fir	WSDOT	0	Snohomish	27043200100500	20.0		
4325		douglas fir	18	0	0	1	-122.31525862300	47.78671330830	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0		
4326		douglas fir	15	0	0	1	-122.31529447300	47.78669960280	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0	Y	L300
4327		douglas fir	16	0	0	1	-122.31537305700	47.78670111150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100500	16.0	Y	L300
4328		madrone,pacific	13	0	0	2	-122.31544519300	47.78669184490	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100500	13.0	Y	L300
4329		douglas fir	16	0	0	1	-122.31523424000	47.78676942050	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0		
4330		douglas fir	9	0	0	1	-122.31524438100	47.78678928960	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0		
4331		locust,black	8	0	0	1	-122.31548691200	47.78665921560	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4332		madrone,pacific	6	0	0	1	-122.31539254400	47.78664735960	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
4333		madrone,pacific	13	0	0	1	-122.31540925600	47.78663541280	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	Y	L300
4334		cherry,bitter	6	0	0	1	-122.31537454500	47.78665404510	Cherry	MONTLAKE TERRACE	0	Snohomish	27043200100200	6.0	Y	L300
4335		madrone,pacific	7	0	0	1	-122.31535362100	47.78665883360	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4336		cherry,bitter	7	0	0	1	-122.31535246900	47.78662321280	Cherry	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4337		douglas fir	8	0	0	1	-122.31519722900	47.78674731920	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4338		douglas fir	8	0	0	1	-122.31519393500	47.78673252220	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0		
4339		douglas fir	22	0	0	1	-122.31512580300	47.78672695450	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4340		douglas fir	10	0	0	1	-122.31511067200	47.78672725350	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
4341		madrone,pacific	9	0	0	1	-122.31511906900	47.78675930140	Madrone	WSDOT	0	Snohomish	27043200100500	9.0	M	
4342		douglas fir	7	0	0	1	-122.31497285000	47.78673474640	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4343		douglas fir	18	0	0	1	-122.31492027100	47.78673736460	Douglas Fir	WSDOT	0	Snohomish	27043200100500	18.0	Y	L300
4344		douglas fir	24	0	0	1	-122.31489065800	47.78670613440	Douglas Fir	WSDOT	0	Snohomish	27043200100500	24.0	Y	L300
4345		douglas fir	7	0	0	1	-122.31491324000	47.78672584210	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
4346		douglas fir	12	0	0	1	-122.31511699000	47.78678707200	Douglas Fir	WSDOT	0	Snohomish	27043200100500	12.0	M	L300
4347		douglas fir	24	0	0	1	-122.31507480900	47.78678503850	Douglas Fir	WSDOT	0	Snohomish	27043200100500	24.0	Y	L300
4348		douglas fir	10	0	0	1	-122.31502751200	47.78680500800	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0	Y	L300
4349		douglas fir	15	0	0	1	-122.31509311100	47.78681544570	Douglas Fir	WSDOT	0	Snohomish	27043200100500	15.0	Y	L300
4350		douglas fir	8	0	0	1	-122.31511717400	47.78683768900	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
4351		douglas fir	8	0	0	1	-122.31514458300	47.78685988790	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	M	L300
4352		douglas fir	7	0	0	1	-122.31515768100	47.78677041410	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4353		douglas fir	7	0	0	1	-122.31519027400	47.78677192610	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0		
4354		dogwood,pacific	16	0	0	1	-122.31480787600	47.78665688330	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4355		madrone,pacific	13	0	0	1	-122.31483476400	47.78665976040	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	13.0	Y	L300
4356		douglas fir	7	0	0	1	-122.31486774300	47.78664126680	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4357		douglas fir	19	0	0	1	-122.31485386600	47.78658284980	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
4358		douglas fir	19	0	0	1	-122.31493036900	47.78658819390	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
4359		alder,red	12	45	20	1	-122.31541443800	47.80063460370	Alder	WSDOT	0	Snohomish	ROW	12.0		
4360	i-5 fwy	alder,red	14	60	20	1	-122.31542545600	47.80065350420	Alder	WSDOT	0	Snohomish	ROW	14.0		
4361	i-5 fwy	alder,red	13	60	20	1	-122.31545417700	47.80066833920	Alder	WSDOT	0	Snohomish	ROW	13.0		
4362	i-5 fwy	alder,red	12	60	20	1	-122.31545512400	47.80067007660	Alder	WSDOT	0	Snohomish	ROW	12.0		
4363	i-5 fwy	alder,red	10	40	15	1	-122.31548736700	47.80074829900	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4364	ramp	alder,red	11	15	20	1	-122.31545881400	47.80063558140	Alder	WSDOT	0	Snohomish	ROW	11.0		
4365		alder,red	10	40	15	1	-122.31546221300	47.80061055010	Alder	WSDOT	0	Snohomish	ROW	10.0		
4366	i-5 fwy	alder,red	9	40	15	1	-122.31550364500	47.80072958480	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4367	i-5 fwy	alder,red	12	45	20	1	-122.31550577200	47.80069815510	Alder	WSDOT	0	Snohomish	ROW	12.0	M	L300
4368	i-5 fwy	alder,red	10	40	15	1	-122.31551078200	47.80068747480	Alder	WSDOT	0	Snohomish	ROW	10.0	M	L300
4369	i-5 fwy	alder,red	14	45	20	1	-122.31553965800	47.80069771530	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4370	i-5 fwy	alder,red	15	45	20	1	-122.31557604200	47.80067393370	Alder	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4371		alder,red	18	55	22	1	-122.31559257300	47.80056920500	Alder	WSDOT	0	Snohomish	ROW	18.0		
4372		alder,red	18	55	35	2	-122.31559657100	47.80054913440	Alder	WSDOT	0	Snohomish	ROW	18.0		
4373		alder,red	17	50	30	1	-122.31568034700	47.80051829390	Alder	WSDOT	0	Snohomish	ROW	17.0		
4374		alder,red	9	35	15	1	-122.31591023200	47.80038445110	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4375		alder,red	10	35	20	1	-122.31591632400	47.80039723260	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4376		alder,red	10	25	15	1	-122.31581016000	47.80043944340	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4377		alder,red	10	30	15	2	-122.31579224200	47.80044531280	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4378		alder,red	12	55	15	1	-122.31571313800	47.80048130960	Alder	WSDOT	0	Snohomish	ROW	12.0		
4379		alder,red	12	45	20	1	-122.31572732000	47.80054714500	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4380	ramp	alder,red	13	45	20	1	-122.31528967100	47.80066951230	Alder	WSDOT	0	Snohomish	ROW	13.0		
4381	i-5 fwy	alder,red	15	60	20	1	-122.31536468400	47.80069631570	Alder	WSDOT	0	Snohomish	ROW	15.0		
4382	i-5 fwy	alder,red	13	45	20	1	-122.31527245000	47.80073379860	Alder	WSDOT	0	Snohomish	ROW	13.0		
4383	i-5 fwy	alder,red	11	45	20	1	-122.31526225800	47.80074022260	Alder	WSDOT	0	Snohomish	ROW	11.0		
4384	i-5 fwy	alder,red	14	45	20	1	-122.31523513000	47.80077133720	Alder	WSDOT	0	Snohomish	ROW	14.0		
4385	i-5 fwy	alder,red	14	45	20	1	-122.31522493600	47.80077776120	Alder	WSDOT	0	Snohomish	ROW	14.0		

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4386	i-5 fwy	alder,red	9	45	15	1	-122.31520736300	47.80078008710	Alder	WSDOT	0	Snohomish	ROW	9.0		
4387	ramp	douglas fir	24	55	20	1	-122.31520324900	47.80069448730	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
4388	ramp	douglas fir	24	65	25	1	-122.31517337600	47.80073095770	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
4389	ramp	mapl,norway	12	40	25	1	-122.31515390300	47.80072612040	Maple	WSDOT	0	Snohomish	ROW	12.0		
4390	ramp	mapl,norway	12	40	25	1	-122.31514519600	47.80075039200	Maple	WSDOT	0	Snohomish	ROW	12.0		
4391	ramp	mapl,norway	13	40	25	1	-122.31512904200	47.80076409650	Maple	WSDOT	0	Snohomish	ROW	13.0		
4392	i 5	douglas fir	30	60	20	1	-122.31510261000	47.80078380050	Douglas Fir	WSDOT	0	Snohomish	ROW	30.0		
4393	i 5	mapl,norway	14	40	25	1	-122.31506897900	47.80079538460	Maple	WSDOT	0	Snohomish	ROW	14.0		
4394		alder,red	24	45	25	2	-122.31515166000	47.80080045430	Alder	WSDOT	0	Snohomish	ROW	24.0		
4395	i-5 fwy	alder,red	14	45	20	1	-122.31515031200	47.80080753090	Alder	WSDOT	0	Snohomish	ROW	14.0		
4396	i 5	mapl,norway	12	35	25	1	-122.31506428400	47.80081392770	Maple	WSDOT	0	Snohomish	ROW	12.0		
4397		douglas fir	30	60	20	1	-122.31501124400	47.80087330540	Douglas Fir	WSDOT	0	Snohomish	ROW	30.0		
4398	i 5	douglas fir	16	60	20	1	-122.31494650200	47.80089759600	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
4399	i 5	sequoia,giant	25	60	20	1	-122.31492504100	47.80090843570	Sequoia	WSDOT	0	Snohomish	ROW	25.0		
4400		douglas fir	38	60	20	2	-122.31487980100	47.80095566650	Douglas Fir	WSDOT	0	Snohomish	ROW	38.0		
4401	i 5	douglas fir	19	60	20	1	-122.31493770800	47.80095001970	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4402		douglas fir	13	50	20	1	-122.31483317300	47.80099998190	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
4403		mapl,norway	22	40	40	1	-122.31477406300	47.80106470080	Maple	WSDOT	0	Snohomish	ROW	22.0		
4404		alder,red	19	45	25	1	-122.31489952400	47.80106444970	Alder	WSDOT	0	Snohomish	ROW	19.0		
4405	i-5 fwy	alder,red	12	50	20	1	-122.31487458400	47.80111473410	Alder	WSDOT	0	Snohomish	ROW	12.0		
4406	60th ave w	alder,red	18	55	20	1	-122.31491283700	47.80115178780	Alder	WSDOT	0	Snohomish	ROW	18.0		
4407	60th ave w	cottonwood,black	40	65	30	1	-122.31483771100	47.80125462350	Cottonwood	WSDOT	0	Snohomish	ROW	40.0	Y	L300
4408	60th ave w	cottonwood,black	20	60	25	1	-122.31488132700	47.80126807340	Cottonwood	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4409	i-5 fwy	willow spp	32	40	25	2	-122.31480067000	47.80121866230	Willow	WSDOT	0	Snohomish	ROW	32.0		
4410	i-5 fwy	cottonwood,black	17	60	25	1	-122.31469881400	47.80129596330	Cottonwood	WSDOT	0	Snohomish	ROW	17.0		
4411	i-5 fwy	willow spp	20	35	25	1	-122.31472901300	47.80125567460	Willow	WSDOT	0	Snohomish	ROW	20.0		
4412		cottonwood,black	14	55	20	1	-122.31454936300	47.80158187330	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4413	i-5 fwy	cedar,western red	24	70	25	1	-122.31465051800	47.80152904330	Cedar	WSDOT	0	Snohomish	ROW	24.0	Y	L300
4414	60th ave w	cottonwood,black	36	85	45	5	-122.31442642100	47.80162219080	Cottonwood	WSDOT	0	Snohomish	ROW	36.0	Y	L300
4415		cottonwood,black	14	50	20	1	-122.31451796900	47.80167175510	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4416		cottonwood,black	14	50	20	1	-122.31445684900	47.80166609400	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4417		cottonwood,black	12	40	20	1	-122.31439378700	47.80168392590	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4418		mapl,norway	13	30	20	1	-122.31429563500	47.80155087470	Maple	WSDOT	0	Snohomish	ROW	13.0		
4419		mapl,norway	18	30	20	1	-122.31428375600	47.80156654230	Maple	WSDOT	0	Snohomish	ROW	18.0		
4420	i-5 fwy	mapl,norway	19	50	30	1	-122.31425780900	47.80160325570	Maple	WSDOT	0	Snohomish	ROW	19.0		
4421	i-5 fwy	mapl,norway	24	45	40	1	-122.31418979500	47.80170681280	Maple	WSDOT	0	Snohomish	ROW	24.0		
4422		cedar,western red	16	45	25	1	-122.31423282000	47.80181069070	Cedar	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4423		cottonwood,black	12	35	20	1	-122.31437694800	47.80176511140	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4424	i-5 fwy	douglas fir	21	65	20	1	-122.31398759100	47.80194066360	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
4425		douglas fir	10	40	15	1	-122.31399152700	47.80196524800	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4426	i-5 fwy	douglas fir	19	70	20	1	-122.31403979700	47.80192205250	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4427		mapl,norway	14	40	20	1	-122.31403056500	47.80196984890	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4428		mapl,norway	14	25	20	2	-122.31400883300	47.80198099510	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4429		mapl,norway	10	40	15	1	-122.31403527000	47.80199215810	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4430	i-5 fwy	douglas fir	16	45	20	1	-122.31399770200	47.80199569030	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4431		mapl,norway	11	40	15	1	-122.31404565300	47.80201603640	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4432		mapl,norway	12	40	15	1	-122.31400504400	47.80218333520	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300

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4433	219th st sw	douglas fir	12	45	20	1	-122.31406021100	47.80204367750	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4434	i-5 fwy	douglas fir	11	45	20	1	-122.31399159000	47.80202791660	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4435		mapl,norway	20	35	20	2	-122.31401874300	47.80203803130	Maple	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4436		mapl,norway	8	25	20	1	-122.31405518100	47.80202828230	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4437	219th st sw	mapl,norway	9	25	20	1	-122.31404203500	47.80205009790	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4438	i-5 fwy	douglas fir	15	45	20	1	-122.31400940500	47.80205374240	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4439	i-5 fwy	douglas fir	10	40	15	1	-122.31398137500	47.80205715090	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4440	i-5 fwy	sequoia,giant	23	45	20	1	-122.31395721800	47.80207303070	Sequoia	WSDOT	0	Snohomish	ROW	23.0	Y	L300
4441		mapl,norway	7	30	15	1	-122.31403213200	47.80202299200	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4442	i-5 fwy	douglas fir	14	55	20	1	-122.31397060100	47.80211196530	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4443		sequoia,giant	19	30	15	1	-122.31388260700	47.80204731590	Sequoia	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4444	i-5 fwy	douglas fir	12	60	14	1	-122.31389798300	47.80209173290	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4445	i-5 fwy	douglas fir	9	40	15	1	-122.31392456200	47.80211338430	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4446	i-5 fwy	mapl,norway	8	40	20	1	-122.31388637100	47.80212982120	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4447	i-5 fwy	douglas fir	11	45	20	1	-122.31391916000	47.80214362950	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4448		douglas fir	10	40	15	1	-122.31390250900	47.80215238520	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4449	i-5 fwy	mapl,norway	12	40	20	1	-122.31389338400	47.80217812390	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4450	i-5 fwy	douglas fir	13	45	20	1	-122.31377126200	47.80225811300	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4451	i-5 fwy	douglas fir	13	45	20	1	-122.31374990600	47.80228116760	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4452	i-5 fwy	douglas fir	19	70	20	1	-122.31338682800	47.80261952310	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4453	i-5 fwy	mapl,norway	12	40	25	1	-122.31316758700	47.80276195500	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4454	i-5 fwy	mapl,norway	12	45	25	3	-122.31313890600	47.80279125310	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4455	i-5 fwy	mapl,norway	47	40	40	4	-122.31298605200	47.80292187550	Maple	WSDOT	0	Snohomish	ROW	47.0	Y	L300
4456		mapl,norway	32	30	30	3	-122.31285166000	47.80302293260	Maple	WSDOT	0	Snohomish	ROW	32.0	Y	L300
4457	i-5 fwy	mapl,norway	10	45	18	1	-122.31282286700	47.80308355410	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4458	i-5 fwy	mapl,norway	14	50	30	3	-122.31284203400	47.80306093830	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4459		mapl,norway	42	30	30	4	-122.31274268300	47.80314659560	Maple	WSDOT	0	Snohomish	ROW	42.0	Y	L300
4460	i-5 fwy	douglas fir	17	40	20	1	-122.3125655100	47.80328675630	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4461		sequoia,giant	18	20	15	1	-122.31215745200	47.80359462240	Sequoia	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4462		douglas fir	14	35	20	1	-122.31099977500	47.80436204000	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4463		douglas fir	13	40	20	1	-122.31009625400	47.80484381210	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4464		douglas fir	12	35	20	1	-122.31012411700	47.80482976550	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4465		douglas fir	10	35	15	1	-122.31003099300	47.80485278550	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4466		pine,westrn white	10	40	15	1	-122.31007539300	47.80487115600	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4467		douglas fir	10	35	15	1	-122.31005485700	47.80486338820	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4468		douglas fir	10	35	15	1	-122.31001230600	47.80488893080	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4469		douglas fir	12	40	15	1	-122.31002616700	47.80489820010	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4470		pine,westrn white	13	45	20	1	-122.30991153900	47.80493277900	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4471		douglas fir	9	35	15	1	-122.30990277600	47.80494927120	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4472		douglas fir	12	40	20	1	-122.30980188300	47.80499013060	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4473		douglas fir	11	40	15	1	-122.30974534800	47.80503638260	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4474		cedar,western red	10	35	15	1	-122.30969594300	47.80506945070	Cedar	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4475		cedar,western red	9	35	15	1	-122.30968288800	47.80504522250	Cedar	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4476		sequoia,giant	10	20	15	1	-122.30949240400	47.80517978530	Sequoia	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4477		sequoia,giant	20	40	20	1	-122.30945179600	47.80518763550	Sequoia	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4478		douglas fir	10	35	15	1	-122.30921857800	47.80531881090	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4479		douglas fir	11	35	15	1	-122.30919566900	47.80533624860	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4480		douglas fir	9	35	15	1	-122.30916904500	47.80533183200	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4481		douglas fir	9	35	15	1	-122.30907704700	47.80537348350	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4482		douglas fir	10	40	15	1	-122.30903076700	47.80540770200	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4483		douglas fir	10	40	15	1	-122.30901622400	47.80540878230	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4484		douglas fir	10	40	15	1	-122.30900921100	47.80542612890	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4485		douglas fir	12	40	15	1	-122.30894505100	47.80545284270	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4486		douglas fir	14	45	20	1	-122.30884922400	47.80549960190	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4487		douglas fir	12	40	20	1	-122.30875487300	47.80555169640	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4488		douglas fir	11	40	15	1	-122.30869701000	47.80559318190	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4489		douglas fir	11	40	15	1	-122.30837440400	47.80573671450	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4490		douglas fir	13	40	15	1	-122.30834578900	47.80576347090	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4491		cedar,western red	12	35	20	1	-122.30812927500	47.80585343100	Cedar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4492		cedar,western red	14	40	15	1	-122.30812018000	47.80587526740	Cedar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4493		mapl,norway	12	40	15	1	-122.30812507800	47.80589216320	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4494		mapl,norway	12	40	15	1	-122.30810731800	47.80588882210	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4495		mapl,norway	11	40	15	1	-122.30807828300	47.80587729630	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4496		mapl,norway	12	40	15	1	-122.30815394500	47.80588226920	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4497		douglas fir	18	50	20	1	-122.30817946700	47.80586349350	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4498		cedar,western red	14	40	15	1	-122.30807229600	47.80589968710	Cedar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4499		maple,bigleaf	20	50	30	1	-122.30795384100	47.80595834150	Maple	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4500		maple,bigleaf	14	50	30	1	-122.30788815600	47.80602665180	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4501		douglas fir	17	50	20	1	-122.30785149800	47.80602877490	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4502		douglas fir	18	45	15	1	-122.30783511800	47.80605537330	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4503		cedar,western red	10	35	15	1	-122.30775819700	47.80606213800	Cedar	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4504		cedar,western red	14	35	15	1	-122.30774629000	47.80607383620	Cedar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4505		cedar,western red	17	40	15	1	-122.30774153600	47.80607884530	Cedar	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4506		mapl,norway	12	35	20	1	-122.30768936900	47.80609518600	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4507	i-5 fwy	alder,red	10	30	20	1	-122.30799922500	47.80618766280	Alder	WSDOT	0	Snohomish	ROW	10.0	M	L300
4508	i-5 fwy	alder,red	9	30	20	1	-122.30801822000	47.80618262450	Alder	WSDOT	0	Snohomish	ROW	9.0	M	L300
4509		alder,red	20	30	20	2	-122.30802737100	47.80617157630	Alder	WSDOT	0	Snohomish	ROW	20.0	M	L300
4510	i-5 fwy	douglas fir	7	25	15	1	-122.30791734800	47.80620123230	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4511		douglas fir	10	35	15	1	-122.30786559700	47.80623560190	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4512		alder,red	17	30	20	2	-122.30784584100	47.80625407280	Alder	WSDOT	0	Snohomish	ROW	17.0	M	L300
4513	i-5 fwy	alder,red	10	30	20	1	-122.30781634000	47.80629887020	Alder	WSDOT	0	Snohomish	ROW	10.0	M	L300

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4514	i-5 fwy	alder,red	12	40	20	1	-122.30779690400	47.80630406790	Alder	WSDOT	0	Snohomish	ROW	12.0	M	L300
4515	212th st sw	cherry,bitter	27	45	20	3	-122.30768530400	47.80631466910	Cherry	WSDOT	0	Snohomish	ROW	27.0	Y	L300
4516		cherry,bitter	56	45	25	4	-122.30772460100	47.80634011060	Cherry	WSDOT	0	Snohomish	ROW	56.0	Y	L300
4517		maple,bigleaf	19	45	30	1	-122.30757733800	47.80637369420	Maple	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4518	212th st sw	douglas fir	9	40	15	1	-122.30749545100	47.80643358360	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4519		alder,red	15	45	25	1	-122.30744010000	47.80646832690	Alder	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4520		maple,bigleaf	16	40	25	1	-122.30746111100	47.80647554750	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4521		mapl,norway	14	35	20	1	-122.30762447000	47.80613725300	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4522		douglas fir	15	50	20	1	-122.30761552600	47.80616705320	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4523		mapl,norway	25	40	20	3	-122.30755062500	47.80620912110	Maple	WSDOT	0	Snohomish	ROW	25.0	Y	L300
4524		mapl,norway	16	45	30	1	-122.30750125200	47.80623346530	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4525		mapl,norway	14	35	30	1	-122.30744048500	47.80624867990	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4526		alder,red	12	35	15	1	-122.30731167100	47.80632990500	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4527		mapl,norway	11	35	20	1	-122.30729450100	47.80633405330	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4528		alder,red	10	35	15	1	-122.30730956000	47.80632561330	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4529		douglas fir	12	40	15	1	-122.30727873800	47.80631776540	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4530		mapl,norway	13	35	20	1	-122.30718586200	47.80637853670	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4531		mapl,norway	9	25	15	1	-122.30719063900	47.80639414600	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4532		douglas fir	13	40	15	1	-122.30715873600	47.80638751480	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4533		mapl,norway	11	35	20	1	-122.30711214000	47.80641072820	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4534		douglas fir	18	50	20	1	-122.30701422500	47.80643073550	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
4535		douglas fir	8	0	0	1	-122.31395865900	47.78626843890	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4536		pine,austrian	9	0	0	1	-122.31390776900	47.78622577790	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4537		pine,austrian	10	0	0	1	-122.31395443200	47.78620535020	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4538		pine,austrian	7	0	0	1	-122.31390282500	47.78615495300	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4539		pine,austrian	14	0	0	1	-122.31390198200	47.78612542750	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4540		pine,austrian	7	0	0	1	-122.31389728700	47.78608156920	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4541		pine,austrian	18	0	0	1	-122.31481479600	47.78621893490	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4542		douglas fir	18	0	0	1	-122.31493954600	47.78639190530	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4543		madrone,pacific	7	0	0	3	-122.31492331900	47.78638021510	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4544		douglas fir	9	0	0	1	-122.31490369500	47.78639175610	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4545		douglas fir	16	0	0	1	-122.31488272000	47.78638074190	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4546		douglas fir	22	0	0	1	-122.31482146200	47.78636904140	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	22.0	Y	L300
4547		douglas fir	9	0	0	1	-122.31485474800	47.78639062620	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4548		madrone,pacific	18	0	0	1	-122.31487347600	47.78637279250	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4549		douglas fir	11	0	0	1	-122.31488799900	47.78641102130	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4550		douglas fir	12	0	0	1	-122.31492737700	47.78642955110	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
4551		douglas fir	18	0	0	1	-122.31480172000	47.78637436860	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4552		madrone,pacific	19	0	0	1	-122.31477450000	47.78635988200	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
4553		pine,austrian	14	0	0	1	-122.31470909800	47.78633003550	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4554		douglas fir	10	0	0	1	-122.31478206500	47.78639010840	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300

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4555		douglas fir	11	0	0	1	-122.31478530500	47.78640297010	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4556		douglas fir	8	0	0	1	-122.31485822800	47.78641973780	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4557		douglas fir	10	0	0	1	-122.31479980600	47.78641454510	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4558		douglas fir	18	0	0	1	-122.31475207700	47.78641278490	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4559		douglas fir	11	0	0	1	-122.31474067300	47.78644625490	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4560		douglas fir	18	0	0	1	-122.31487998800	47.78643968740	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4561		douglas fir	14	0	0	1	-122.31489862700	47.78647395760	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4562		douglas fir	8	0	0	1	-122.31488501400	47.78649198590	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4563		douglas fir	16	0	0	1	-122.31485490400	47.78648880610	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4564		douglas fir	14	0	0	1	-122.31483039500	47.78649626510	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4565		douglas fir	17	0	0	1	-122.31481908900	47.78647141920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0	Y	L300
4566		douglas fir	16	0	0	1	-122.31477007200	47.78648633630	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4567		douglas fir	15	0	0	1	-122.31475062100	47.78648539940	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	15.0	Y	L300
4568		douglas fir	9	0	0	2	-122.31494347000	47.78649836740	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4569		douglas fir	19	0	0	1	-122.31502100400	47.78649260150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0	Y	L300
4570		douglas fir	8	0	0	2	-122.31496864600	47.78652059720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4571		douglas fir	18	0	0	1	-122.31493732800	47.78653057980	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4572		douglas fir	21	0	0	1	-122.31494956300	47.78655633030	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	21.0	Y	L300
4573		douglas fir	21	0	0	1	-122.31489000800	47.78660497960	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	21.0		
4574		douglas fir	9	0	0	1	-122.31498655400	47.78654423650	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
4575		douglas fir	20	0	0	1	-122.31498414100	47.78656210500	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	20.0		
4576		douglas fir	9	0	0	1	-122.31498482100	47.78658589770	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
4577		douglas fir	14	0	0	1	-122.31500722500	47.78656656610	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
4578		douglas fir	8	0	0	1	-122.31502571700	47.78654114730	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
4579		douglas fir	7	0	0	1	-122.31504294300	47.78654092380	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
4580		douglas fir	17	0	0	1	-122.31508408100	47.78659889060	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	17.0		
4581		douglas fir	8	0	0	1	-122.31508173800	47.78655848600	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0		
4582		douglas fir	9	0	0	1	-122.31509161600	47.78655356920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
4583		douglas fir	16	0	0	1	-122.31507262600	47.78650763400	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4584		douglas fir	10	0	0	1	-122.31508662400	47.78650246050	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4585		douglas fir	10	0	0	1	-122.31510343500	47.78651368610	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4586		douglas fir	9	0	0	1	-122.31509231900	47.78652673420	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4587		douglas fir	9	0	0	2	-122.31518150500	47.78654764290	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0	Y	L300
4588		douglas fir	16	0	0	1	-122.31518622600	47.78658923470	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
4589		madrone,pacific	7	0	0	1	-122.31519315100	47.78658438420	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0		
4590		douglas fir	19	0	0	1	-122.31522075100	47.78662329870	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	19.0		
4591		madrone,pacific	14	0	0	1	-122.31524248500	47.78659614390	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
4592		douglas fir	14	0	0	1	-122.31526098900	47.78659590370	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0		
4593		madrone,pacific	10	0	0	2	-122.31524556900	47.78656281160	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4594		madrone,pacific	12	0	0	1	-122.31526292300	47.78656710230	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0	Y	L300
4595		mapl,norway	6	0	0	6	-122.31683749000	47.78759509380	Maple	WSDOT	0	Snohomish	ROW	6.0		
4596		mapl,norway	7	0	0	3	-122.31689960600	47.78762461120	Maple	WSDOT	0	Snohomish	ROW	7.0		
4597		mapl,norway	7	0	0	1	-122.31686702000	47.78766425700	Maple	WSDOT	0	Snohomish	ROW	7.0		
4598		mapl,norway	8	0	0	1	-122.31687071500	47.78772351310	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4599		mapl,norway	5	0	0	2	-122.31690431600	47.78770959780	Maple	WSDOT	0	Snohomish	ROW	5.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4600		mapl,norway	6	0	0	1	-122.31693595600	47.78769705650	Maple	WSDOT	0	Snohomish	ROW	6.0		
4601		cherry,bitter	7	0	0	1	-122.31697330000	47.78769075360	Cherry	WSDOT	0	Snohomish	ROW	7.0		
4602		cherry,bitter	6	0	0	1	-122.31698009400	47.78770187430	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4603		cherry,bitter	6	0	0	2	-122.31698047900	47.78771534710	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4604		cherry,bitter	6	0	0	1	-122.31700862200	47.78772037260	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4605		douglas fir	8	0	0	1	-122.31706408300	47.78773649960	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
4606		douglas fir	8	0	0	1	-122.31707465700	47.78775657970	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
4607		douglas fir	9	0	0	1	-122.31710491500	47.78776562150	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4608		douglas fir	14	0	0	1	-122.31707519100	47.78770535600	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4609		douglas fir	12	0	0	1	-122.31708043100	47.78768742560	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4610		pine,westrn white	6	0	0	1	-122.31707328500	47.78767370690	Pine	WSDOT	0	Snohomish	ROW	6.0		
4611		cherry,bitter	5	0	0	2	-122.31695208800	47.78773660730	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4612		douglas fir	16	0	0	1	-122.31697296700	47.78776733610	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
4613		douglas fir	15	0	0	1	-122.31689392400	47.78780071090	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4614		douglas fir	12	0	0	1	-122.31697616100	47.78780907640	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4615		douglas fir	4	0	0	1	-122.31685694200	47.78784001440	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4616		cherry,bitter	5	0	0	1	-122.31691335000	47.78783734640	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4617		douglas fir	14	0	0	1	-122.31689445600	47.78799411540	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4618		douglas fir	12	0	0	1	-122.31699795400	47.78797659670	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4619		douglas fir	7	0	0	1	-122.31708815700	47.78812476660	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4620		douglas fir	21	0	0	1	-122.31706463200	47.78814016300	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
4621		cedar,western red	8	0	0	1	-122.31705893500	47.78817418060	Cedar	WSDOT	0	Snohomish	ROW	8.0		
4622		cedar,western red	12	0	0	1	-122.31707288700	47.78819335500	Cedar	WSDOT	0	Snohomish	ROW	12.0		
4623		hemlock,western	12	0	0	1	-122.31708809100	47.78822283600	Hemlock	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4624		cedar,western red	7	0	0	1	-122.31705262600	47.78824477480	Cedar	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4625		douglas fir	24	0	0	1	-122.31706692800	47.78825537150	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0	Y	L300
4626		douglas fir	8	0	0	1	-122.31705908500	47.78826086470	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4627		hemlock,western	16	0	0	1	-122.31705326400	47.78830204830	Hemlock	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4628		douglas fir	4	0	0	1	-122.31691413300	47.78840224680	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4629		pine,westrn white	12	0	0	1	-122.31691727100	47.78847701020	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4630		pine,westrn white	12	0	0	1	-122.31696802900	47.78857339280	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4631		madrone,pacific	18	0	0	1	-122.31692020600	47.78864949220	Madrone	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4632		pine,westrn white	10	0	0	1	-122.31702026800	47.78868660470	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4633		pine,westrn white	12	0	0	1	-122.31699317000	47.78878804270	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4634		mapl,norway	4	0	0	3	-122.31700977600	47.78873930540	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4635		mapl,norway	7	0	0	1	-122.31703548900	47.78887083680	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4636		pine,westrn white	10	0	0	1	-122.31696853500	47.78889121280	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4637		douglas fir	6	0	0	1	-122.31691655700	47.78892927450	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4638		mapl,norway	8	0	0	1	-122.31694489400	47.78899230080	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4639		mapl,norway	5	0	0	3	-122.31707024100	47.78915809960	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4640		mapl,norway	7	0	0	1	-122.31705872300	47.78921920500	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4641		mapl,norway	6	0	0	2	-122.31698309900	47.78927382970	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4642		pine,westrn white	12	0	0	1	-122.31696202100	47.78920387750	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4643		mapl,norway	7	0	0	1	-122.31696448900	47.78922320110	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4644		madrone,pacific	12	0	0	1	-122.31708436200	47.78926358180	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4645		birch,eur white	4	0	0	3	-122.31708239400	47.78929522190	Birch	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4646		pine,westrn white	12	0	0	1	-122.31693520700	47.789471133590	Pine	WSDOT	0	Snohomish	ROW	12.0		
4647		madrone,pacific	7	0	0	1	-122.31701372700	47.78958552870	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4648		madrone,pacific	8	0	0	1	-122.31702731700	47.78963899320	Madrone	WSDOT	0	Snohomish	ROW	8.0		
4649		madrone,pacific	10	0	0	1	-122.31701263000	47.78980010930	Madrone	WSDOT	0	Snohomish	ROW	10.0		
4650		douglas fir	10	0	0	1	-122.31706828000	47.78980575260	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4651		hemlock,western	7	0	0	1	-122.31708372200	47.78981006880	Hemlock	WSDOT	0	Snohomish	ROW	7.0		
4652		douglas fir	12	0	0	1	-122.31706519000	47.78983160040	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4653		douglas fir	7	0	0	1	-122.31711979900	47.78992062910	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		

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4654		douglas fir	12	0	0	1	-122.31710165600	47.78990145250	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4655		douglas fir	9	0	0	1	-122.31710517300	47.78992398840	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4656		pine,westrn white	12	0	0	1	-122.31693657600	47.79005457320	Pine	WSDOT	0	Snohomish	ROW	12.0		
4657		pine,westrn white	11	0	0	1	-122.31694182700	47.79014970020	Pine	WSDOT	0	Snohomish	ROW	11.0		
4658		mapl,norway	6	0	0	2	-122.31695869500	47.79025881170	Maple	WSDOT	0	Snohomish	ROW	6.0		
4659		mapl,norway	6	0	0	1	-122.31689518900	47.79029009900	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4660		mapl,norway	5	0	0	3	-122.31690562500	47.79031759720	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4661		douglas fir	18	0	0	1	-122.31385431500	47.78596561620	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	18.0	Y	L300
4662		douglas fir	8	0	0	1	-122.31385221300	47.78597525830	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	8.0	Y	L300
4663		madrone,pacific	10	0	0	1	-122.31387877000	47.78598933530	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4664		madrone,pacific	14	0	0	1	-122.31387717100	47.78601659760	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4665		madrone,pacific	5	0	0	1	-122.31385673900	47.78605051380	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
4666		madrone,pacific	5	0	0	2	-122.31385468300	47.78606470190	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
4667		douglas fir	4	0	0	1	-122.31386217900	47.78607447950	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
4668		douglas fir	11	0	0	1	-122.31385029600	47.78607463360	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4669		douglas fir	11	0	0	1	-122.31389975000	47.78605796780	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4670		douglas fir	11	0	0	1	-122.31534012300	47.78663919250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4671		madrone,pacific	11	0	0	2	-122.31529239700	47.78654468960	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0	Y	L300
4672		madrone,pacific	14	0	0	1	-122.31530164300	47.78656203430	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4673		madrone,pacific	5	0	0	1	-122.31532137400	47.78658047360	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	5.0	Y	L300
4674		douglas fir	4	0	0	1	-122.31532446300	47.78654307690	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	4.0	Y	L300
4675		douglas fir	10	0	0	1	-122.31515001600	47.78653566320	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	10.0	Y	L300
4676		douglas fir	12	0	0	1	-122.31515485600	47.78657108590	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	12.0		
4677		douglas fir	11	0	0	1	-122.31516063500	47.78659334510	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
4678		douglas fir	16	0	0	1	-122.31515989900	47.78664225050	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0		
4679		douglas fir	9	0	0	1	-122.31518658300	47.78664262290	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	9.0		
4680		douglas fir	11	0	0	1	-122.31520662100	47.78663445360	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	11.0		
4681		douglas fir	16	0	0	1	-122.31528039700	47.78663996770	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	16.0	Y	L300
4682		douglas fir	14	0	0	1	-122.31529245700	47.78661392530	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4683		madrone,pacific	14	0	0	1	-122.31530565900	47.78662203470	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	14.0	Y	L300
4684		madrone,pacific	7	0	0	1	-122.31528092800	47.78658387460	Madrone	MONTLAKE TERRACE	0	Snohomish	27043200100200	7.0	Y	L300
4685		douglas fir	15	0	0	1	-122.31696837300	47.78750715690	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
4686		douglas fir	10	0	0	1	-122.31704643600	47.78753594350	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4687		douglas fir	4	0	0	1	-122.31707905700	47.78753904870	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0		
4688		douglas fir	18	0	0	1	-122.31705594300	47.78756773760	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
4689		douglas fir	17	0	0	1	-122.31713217600	47.78754342040	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
4690		douglas fir	11	0	0	1	-122.31710372000	47.78756453670	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
4691		douglas fir	7	0	0	1	-122.31709098600	47.78758792890	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4692		douglas fir	19	0	0	1	-122.31713006900	47.78761200420	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4693		cherry,bitter	4	0	0	2	-122.31697916400	47.78759454290	Cherry	WSDOT	0	Snohomish	ROW	4.0		
4694		cherry,bitter	5	0	0	1	-122.31697067000	47.78760357280	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4695		cherry,bitter	4	0	0	4	-122.31700377200	47.78761809580	Cherry	WSDOT	0	Snohomish	ROW	4.0		
4696		cherry,bitter	4	0	0	1	-122.31702869200	47.78762429130	Cherry	WSDOT	0	Snohomish	ROW	4.0		
4697		cherry,bitter	5	0	0	1	-122.31700898300	47.78764648590	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4698		douglas fir	7	0	0	1	-122.31712099400	47.78767302490	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4699		douglas fir	4	0	0	1	-122.31689903700	47.78790592240	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4700		madrone,pacific	11	0	0	1	-122.31699136700	47.78785375240	Madrone	WSDOT	0	Snohomish	ROW	11.0		

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4701		douglas fir	14	0	0	1	-122.31700103800	47.78784362860	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4702		douglas fir	14	0	0	1	-122.31703404500	47.78778835490	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4703		douglas fir	9	0	0	1	-122.31705724000	47.78781684690	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4704		hemlock,western	7	0	0	1	-122.31713221600	47.78784395260	Hemlock	WSDOT	0	Snohomish	ROW	7.0		
4705		douglas fir	10	0	0	1	-122.31711949800	47.78771731700	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4706		douglas fir	9	0	0	1	-122.31698171500	47.78780823050	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
4707		hemlock,western	11	0	0	1	-122.31703513600	47.78800429250	Hemlock	WSDOT	0	Snohomish	ROW	11.0		
4708		cedar,western red	12	0	0	1	-122.31708265900	47.78802972640	Cedar	WSDOT	0	Snohomish	ROW	12.0		
4709		alder,red	17	0	0	1	-122.31701476500	47.78807448470	Alder	WSDOT	0	Snohomish	ROW	17.0		
4710		cherry,bitter	5	0	0	2	-122.31689927000	47.78809106800	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4711		cherry,bitter	5	0	0	3	-122.31694116100	47.78813302780	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4712		cherry,bitter	9	0	0	1	-122.31691269400	47.78820469610	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4713		cedar,western red	20	0	0	1	-122.31702717000	47.78815247770	Cedar	WSDOT	0	Snohomish	ROW	20.0		
4714		cedar,western red	14	0	0	1	-122.31701798100	47.78818687530	Cedar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4715		cedar,western red	20	0	0	1	-122.31701238800	47.78820477260	Cedar	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4716		madrone,pacific	15	0	0	1	-122.31696145300	47.78830895370	Madrone	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4717		douglas fir	8	0	0	1	-122.31712364900	47.78828902150	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4718		douglas fir	13	0	0	1	-122.31709611600	47.78832228650	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4719		alder,red	13	0	0	1	-122.31704813500	47.78842300180	Alder	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4720		douglas fir	5	0	0	1	-122.31704853600	47.78841303720	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4721		pine,westrn white	14	0	0	1	-122.31706165700	47.78840318880	Pine	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4722		hemlock,western	8	0	0	1	-122.31711262800	47.78840159710	Hemlock	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4723		hemlock,western	8	0	0	1	-122.31712946400	47.78838561020	Hemlock	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4724		douglas fir	10	0	0	1	-122.31715540000	47.78843874700	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
4725		alder,red	10	0	0	1	-122.31715383700	47.78845522090	Alder	WSDOT	0	Snohomish	ROW	10.0		
4726		alder,red	17	0	0	1	-122.31707291500	47.78847135520	Alder	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4727		madrone,pacific	7	0	0	1	-122.31710487400	47.78852167170	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4728		douglas fir	7	0	0	1	-122.31714981300	47.78852794260	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4729		madrone,pacific	12	0	0	1	-122.31711633600	47.78856676980	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4730		douglas fir	23	0	0	1	-122.31714738700	47.78876312240	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
4731		douglas fir	12	0	0	1	-122.31716141100	47.78879104800	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
4732		madrone,pacific	4	0	0	2	-122.31711261600	47.78875671840	Madrone	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4733		madrone,pacific	4	0	0	1	-122.31711312600	47.78877453640	Madrone	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4734		douglas fir	14	0	0	1	-122.31714239400	47.78890265710	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
4735		maple,japanese	3	0	0	8	-122.31707308200	47.78907357700	Maple	WSDOT	0	Snohomish	ROW	3.0	Y	L300
4736		birch,eur white	4	0	0	3	-122.31710788600	47.78906403260	Birch	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4737		birch,eur white	13	0	0	1	-122.31716489400	47.78907602100	Birch	WSDOT	0	Snohomish	ROW	13.0		
4738		madrone,pacific	7	0	0	1	-122.31716115100	47.78910442310	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4739		birch,eur white	4	0	0	1	-122.31710404500	47.78902407830	Birch	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4740		madrone,pacific	6	0	0	1	-122.31710173400	47.78932050560	Madrone	WSDOT	0	Snohomish	ROW	6.0		
4741		birch,eur white	11	0	0	1	-122.31696258500	47.78935742680	Birch	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4742		madrone,pacific	8	0	0	1	-122.31707520700	47.78938358450	Madrone	WSDOT	0	Snohomish	ROW	8.0		
4743		douglas fir	6	0	0	1	-122.31706276000	47.78942011430	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
4744		madrone,pacific	5	0	0	1	-122.31708734800	47.78943070510	Madrone	WSDOT	0	Snohomish	ROW	5.0		
4745		cherry,bitter	4	0	0	1	-122.31701250600	47.78969679500	Cherry	WSDOT	0	Snohomish	ROW	4.0		
4746		cherry,bitter	6	0	0	1	-122.31703392900	47.78970942040	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4747		madrone,pacific	7	0	0	1	-122.31701600500	47.78971868520	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4748		madrone,pacific	7	0	0	1	-122.31708846200	47.78975254550	Madrone	WSDOT	0	Snohomish	ROW	7.0		
4749		madrone,pacific	11	0	0	1	-122.31705511100	47.78991431610	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4750		madrone,pacific	11	0	0	1	-122.31705393500	47.78994013900	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4751		madrone,pacific	14	0	0	1	-122.31704335100	47.78996770160	Madrone	WSDOT	0	Snohomish	ROW	14.0		
4752		douglas fir	19	0	0	1	-122.31707342200	47.79012278360	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
4753		madrone,pacific	16	0	0	1	-122.31710609500	47.79003871280	Madrone	WSDOT	0	Snohomish	ROW	16.0		
4754		mapl,norway	10	0	0	1	-122.31701672000	47.79002714580	Maple	WSDOT	0	Snohomish	ROW	10.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4755		madrone,pacific	4	0	0	1	-122.31700697000	47.79006364040	Madrone	WSDOT	0	Snohomish	ROW	4.0		
4756		madrone,pacific	4	0	0	1	-122.31699950200	47.79008555810	Madrone	WSDOT	0	Snohomish	ROW	4.0		
4757		douglas fir	11	0	0	1	-122.31690630900	47.79181178530	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4758		mapl,norway	10	0	0	4	-122.31690321600	47.79179816150	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4759		maple,bigleaf	7	0	0	3	-122.31682415200	47.79177504900	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4760		douglas fir	11	0	0	1	-122.31690705400	47.79173790440	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4761		douglas fir	6	0	0	1	-122.31694577200	47.79173366170	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4762		hawthorn spp	4	0	0	1	-122.31694897500	47.79176750700	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4763		douglas fir	12	0	0	1	-122.31702593400	47.79178791290	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	M	L300
4764		mapl,norway	8	0	0	1	-122.31698501900	47.79177523670	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4765		maple,bigleaf	11	0	0	1	-122.31699120200	47.79175511600	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4766		douglas fir	6	0	0	1	-122.31701023700	47.79175896820	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4767		maple,bigleaf	4	0	0	1	-122.31702444800	47.79173601020	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4768		maple,bigleaf	12	0	0	1	-122.31705170900	47.79174385400	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4769		douglas fir	9	0	0	1	-122.31704714900	47.79168934650	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	M	L300
4770		douglas fir	10	0	0	1	-122.31698758500	47.79169959680	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4771		mapl,norway	11	0	0	5	-122.31696199000	47.79170266230	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4772		mapl,norway	7	0	0	3	-122.31693552200	47.79169890670	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4773		mapl,norway	7	0	0	5	-122.31687609200	47.79170059020	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4774		mapl,norway	12	0	0	5	-122.31689603700	47.79169224460	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4775		mapl,norway	6	0	0	2	-122.31695091300	47.79167096770	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4776		mapl,norway	10	0	0	1	-122.31694088300	47.79161127490	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4777		mapl,norway	6	0	0	1	-122.31694306800	47.79159068170	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4778		douglas fir	5	0	0	1	-122.31695420800	47.79154881820	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4779		cherry,bitter	5	0	0	1	-122.31700500300	47.79162330870	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4780		cherry,bitter	6	0	0	1	-122.31701575900	47.79161030200	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4781		douglas fir	7	0	0	1	-122.31708898500	47.79152584190	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4782		mapl,norway	8	0	0	5	-122.31705408200	47.79152584290	Maple	WSDOT	0	Snohomish	ROW	8.0		
4783		cherry,bitter	7	0	0	2	-122.31699020400	47.79149285710	Cherry	WSDOT	0	Snohomish	ROW	7.0		
4784		cherry,bitter	6	0	0	1	-122.31699436000	47.79144419610	Cherry	WSDOT	0	Snohomish	ROW	6.0		
4785		douglas fir	11	0	0	1	-122.31704975600	47.79148605780	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
4786		mapl,norway	5	0	0	3	-122.31704970700	47.79149016870	Maple	WSDOT	0	Snohomish	ROW	5.0		
4787		cherry,bitter	5	0	0	1	-122.31706082100	47.79144814270	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4788		douglas fir	7	0	0	1	-122.31708165600	47.79139686040	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4789		douglas fir	7	0	0	1	-122.31706110000	47.79140126560	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
4790		douglas fir	11	55	12	1	-122.31711065700	47.79139466180	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
4791		douglas fir	20	0	0	1	-122.31703828200	47.79134550200	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4792		madrone,pacific	8	0	0	1	-122.31698787500	47.79136295870	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4793		cherry,bitter	4	0	0	1	-122.31696041100	47.79137266230	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4794		cherry,bitter	4	0	0	1	-122.31697187700	47.79138559980	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4795		cherry,bitter	4	0	0	1	-122.31700579700	47.79140759320	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4796		mapl,norway	5	0	0	1	-122.31688068300	47.79139800170	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4797		cherry,bitter	4	0	0	1	-122.31698669800	47.79132184530	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4798		cherry,bitter	4	0	0	1	-122.31698648400	47.79131436980	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4799		cherry,bitter	4	0	0	1	-122.31691214400	47.79133403020	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4800		cherry,bitter	4	0	0	1	-122.31687854400	47.79132325060	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4801		cherry,bitter	4	0	0	6	-122.31691934000	47.79129467830	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4802		cherry,bitter	7	0	0	1	-122.31690520600	47.79128551420	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4803		cherry,bitter	4	0	0	2	-122.31695720200	47.79126053520	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4804		douglas fir	4	0	0	1	-122.31700242900	47.79128985910	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4805		douglas fir	5	0	0	1	-122.31702978600	47.79127641810	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4806		douglas fir	4	0	0	1	-122.31700711900	47.79125988660	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4807		mapl,norway	4	0	0	2	-122.31694992000	47.79118632850	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4808		cherry,bitter	4	0	0	1	-122.31700332300	47.79112720320	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4809		cherry,bitter	4	0	0	1	-122.31698854700	47.79109561420	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4810		cherry,bitter	4	0	0	1	-122.31693734700	47.79105141210	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4811		douglas fir	4	0	0	1	-122.31701206300	47.79104483230	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4812		douglas fir	4	0	0	1	-122.31694258200	47.79079802950	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4813		cherry,bitter	4	0	0	1	-122.31701900700	47.79090805560	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4814		cherry,bitter	6	0	0	1	-122.31700363600	47.79091417650	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4815		cherry,bitter	4	0	0	1	-122.31700898500	47.79088877170	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4816		cherry,bitter	4	0	0	1	-122.31699197100	47.79087590630	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4817		cherry,bitter	4	0	0	1	-122.31702199400	47.79085869110	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4818		hemlock,western	11	0	0	1	-122.31700073400	47.79067099850	Hemlock	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4819		cherry,bitter	4	0	0	1	-122.31699276600	47.79079407680	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4820		cedar,western red	7	0	0	1	-122.31703174300	47.79071461460	Cedar	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4821		cherry,bitter	4	0	0	1	-122.31700494400	47.79069907140	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4822		alder,red	4	0	0	1	-122.31699635600	47.79068983620	Alder	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4823		cherry,bitter	4	0	0	1	-122.31694364400	47.79065989890	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4824		douglas fir	13	0	0	1	-122.31706117600	47.79065746040	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
4825		mapl,norway	4	0	0	3	-122.31697480500	47.79061533730	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4826		mapl,norway	4	0	0	3	-122.31697822100	47.79063772610	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4827		madrone,pacific	11	0	0	1	-122.31703687700	47.79055470670	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4828		cherry,bitter	5	0	0	1	-122.31704092700	47.79050230930	Cherry	WSDOT	0	Snohomish	ROW	5.0		
4829		douglas fir	4	0	0	1	-122.31696125400	47.79052951740	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4830		pine,westrn white	14	0	0	1	-122.31701950600	47.79038387600	Pine	WSDOT	0	Snohomish	ROW	14.0		
4831		alder,red	7	0	0	1	-122.31705918500	47.79041327200	Alder	WSDOT	0	Snohomish	ROW	7.0		
4832		douglas fir	4	0	0	3	-122.31708488400	47.79034189780	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0		
4833		madrone,pacific	4	0	0	1	-122.31704662300	47.79035380280	Madrone	WSDOT	0	Snohomish	ROW	4.0		
4834		douglas fir	8	0	0	1	-122.31705220200	47.79046009940	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
4835		mapl,norway	4	0	0	1	-122.31691900400	47.79037739760	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4836		douglas fir	32	0	0	1	-122.31710813100	47.79028177250	Douglas Fir	WSDOT	0	Snohomish	ROW	32.0		
4837		pine,westrn white	13	0	0	1	-122.31708328000	47.79028583420	Pine	WSDOT	0	Snohomish	ROW	13.0		
4838		cedar,western red	7	0	0	1	-122.31707000200	47.79030657060	Cedar	WSDOT	0	Snohomish	ROW	7.0		
4839		alder,red	16	0	0	1	-122.31711868200	47.79016572790	Alder	WSDOT	0	Snohomish	ROW	16.0		
4840		pine,westrn white	12	0	0	1	-122.31691932100	47.79018770730	Pine	WSDOT	0	Snohomish	ROW	12.0		
4841		madrone,pacific	11	0	0	1	-122.31705448500	47.79016014250	Madrone	WSDOT	0	Snohomish	ROW	11.0		
4842		douglas fir	16	0	0	1	-122.31706290600	47.79025244780	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
4843		cherry,bitter	6	0	0	1	-122.31708349800	47.79023718930	Cherry	WSDOT	0	Snohomish	ROW	6.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4844		douglas fir	6	0	0	1	-122.31682626000	47.79216239040	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4845		douglas fir	19	0	0	1	-122.31686895800	47.79224876630	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4846		douglas fir	18	0	0	1	-122.31686405400	47.79227126420	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4847		douglas fir	15	0	0	1	-122.31687093700	47.79231791150	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4848		douglas fir	4	0	0	1	-122.31677430200	47.79233412270	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4849		douglas fir	19	0	0	1	-122.31683249300	47.79242870950	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4850		douglas fir	9	0	0	1	-122.31684140100	47.79244915860	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4851		douglas fir	12	0	0	1	-122.31683654900	47.79247352510	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4852		douglas fir	5	0	0	1	-122.31683867000	47.79303247060	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4853		douglas fir	8	0	0	1	-122.31682512400	47.79304386360	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4854		cherry,bitter	4	0	0	1	-122.31678144000	47.79297152160	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4855		cherry,bitter	4	0	0	1	-122.31678752200	47.79299013710	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4856		cherry,bitter	4	0	0	1	-122.31678811000	47.79301069420	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4857		cherry,bitter	4	0	0	1	-122.31681204000	47.79303053070	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4858		mapl,norway	4	0	0	4	-122.31672667000	47.79299653660	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4859		cherry,bitter	4	0	0	4	-122.31672838100	47.79305633750	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4860		maple,bigleaf	10	0	0	1	-122.31685462100	47.79310517290	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4861		douglas fir	11	0	0	1	-122.31685596700	47.79316028900	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4862		douglas fir	12	0	0	1	-122.31681526900	47.79318420270	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4863		pine,westrn white	12	0	0	1	-122.31679841500	47.79317694330	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4864		douglas fir	8	0	0	1	-122.31677884100	47.79317158950	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4865		mapl,norway	6	0	0	4	-122.31674950500	47.79315393010	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4866		douglas fir	7	0	0	1	-122.31679340300	47.79319570390	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4867		pine,westrn white	9	0	0	1	-122.31677692400	47.79320152600	Pine	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4868		douglas fir	10	0	0	1	-122.31676924500	47.79322405990	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4869		douglas fir	12	0	0	1	-122.31681049200	47.79324410950	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4870		douglas fir	15	0	0	1	-122.31672706300	47.79332274750	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4871		pine,westrn white	9	0	0	1	-122.31672747300	47.79333706470	Pine	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4872		douglas fir	10	0	0	1	-122.31681005300	47.79332041810	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4873		douglas fir	9	0	0	1	-122.31678541800	47.79340144990	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4874		douglas fir	13	0	0	1	-122.31676355200	47.79341295100	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4875		madrone,pacific	6	0	0	1	-122.31675000600	47.79342434400	Madrone	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4876		sequoia,giant	12	0	0	1	-122.31666702100	47.79343289950	Sequoia	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4877		pine,westrn white	11	0	0	1	-122.31680840600	47.79342919340	Pine	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4878		mapl,norway	7	0	0	4	-122.31671017100	47.79348655400	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4879		douglas fir	9	0	0	1	-122.31680862700	47.79353388100	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4880		douglas fir	10	0	0	2	-122.31679699800	47.79351533760	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4881		madrone,pacific	8	0	0	2	-122.31679385100	47.79350229210	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4882		douglas fir	10	0	0	1	-122.31678217000	47.79348188000	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4883		madrone,pacific	13	0	0	2	-122.31675481100	47.79349532090	Madrone	WSDOT	0	Snohomish	ROW	13.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4884		sequoia,giant	12	0	0	1	-122.31670580100	47.79352773940	Sequoia	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4885		mapl,norway	5	0	0	5	-122.31665102900	47.79355275350	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4886		douglas fir	7	45	10	1	-122.31676307700	47.79354141590	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4887		madrone,pacific	16	40	20	2	-122.31676128000	47.79355289740	Madrone	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4888		madrone,pacific	20	45	30	2	-122.31678109900	47.79357698840	Madrone	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4889		pine,westrn white	16	60	10	1	-122.31672849500	47.79363281340	Pine	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4890		madrone,pacific	16	0	0	1	-122.31672077500	47.79366012640	Madrone	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4891		douglas fir	18	0	0	1	-122.31676429300	47.79369536770	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4892		douglas fir	19	0	0	1	-122.31672760500	47.79375027080	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4893		douglas fir	16	0	0	1	-122.31672703200	47.79373022630	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4894		cherry,bitter	5	0	0	1	-122.31664142300	47.79363537660	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4895		sequoia,giant	19	0	0	1	-122.31657309100	47.79373580630	Sequoia	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4896		sequoia,giant	24	0	0	1	-122.31659548600	47.79377561850	Sequoia	WSDOT	0	Snohomish	ROW	24.0	Y	L300
4897		sequoia,giant	20	0	0	1	-122.31665649400	47.79382782030	Sequoia	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4898		mapl,norway	15	0	0	1	-122.31656970700	47.79384040580	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4899		mapl,norway	10	0	0	1	-122.31655765500	47.79386491080	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4900		sequoia,giant	24	40	15	1	-122.31662135600	47.79386265120	Sequoia	WSDOT	0	Snohomish	ROW	24.0	Y	L300
4901		sequoia,giant	20	35	14	1	-122.31653610100	47.79390970370	Sequoia	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4902		mapl,norway	11	0	0	1	-122.31675496700	47.79384363530	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4903		douglas fir	13	0	0	1	-122.31675722200	47.79385435430	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4904		madrone,pacific	10	0	0	1	-122.31674568300	47.79387459760	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4905		sequoia,giant	9	0	0	1	-122.31667165500	47.79390897120	Sequoia	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4906		sequoia,giant	32	0	0	1	-122.31684521500	47.79198052740	Sequoia	WSDOT	0	Snohomish	ROW	32.0	Y	L300
4907		douglas fir	17	0	0	1	-122.31689392800	47.79201070740	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4908		douglas fir	10	0	0	1	-122.31685312300	47.79202349640	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4909		douglas fir	10	0	0	1	-122.31684315000	47.79204931750	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4910		pine,westrn white	13	50	20	1	-122.31688063600	47.79262606540	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4911		madrone,pacific	11	55	15	1	-122.31689294700	47.79266144220	Madrone	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4912		douglas fir	18	0	0	1	-122.31687733400	47.79288014430	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4913		madrone,pacific	9	0	0	1	-122.31686685400	47.79289420350	Madrone	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4914		madrone,pacific	8	0	0	1	-122.31686189900	47.79293135290	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4915		madrone,pacific	15	40	25	1	-122.31686937200	47.79295211560	Madrone	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4916		pine,westrn white	18	0	0	1	-122.31676808100	47.79307434980	Pine	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4917		douglas fir	10	0	0	1	-122.31680560400	47.79307479890	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4918		douglas fir	8	0	0	1	-122.31682801100	47.79308106040	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4919		douglas fir	9	0	0	1	-122.31683417900	47.79311714140	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4920		sequoia,giant	11	0	0	1	-122.31658717200	47.79413557480	Sequoia	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4921		douglas fir	9	0	0	1	-122.31675876300	47.79393182730	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4922		pine,westrn white	36	80	20	1	-122.31674291000	47.79394186500	Pine	WSDOT	0	Snohomish	ROW	36.0	Y	L300
4923		pine,westrn white	36	80	20	1	-122.31675156300	47.79396172990	Pine	WSDOT	0	Snohomish	ROW	36.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4924		douglas fir	11	0	0	1	-122.31673161900	47.79401829020	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4925		douglas fir	7	0	0	1	-122.31671063800	47.79403854010	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4926		douglas fir	7	0	0	1	-122.31666528000	47.79403531950	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4927		douglas fir	12	0	0	1	-122.31666079000	47.79399196780	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4928		douglas fir	13	0	0	1	-122.31669617900	47.79400422120	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4929		hemlock,western	17	0	0	1	-122.31669984800	47.79409809130	Hemlock	WSDOT	0	Snohomish	ROW	17.0	Y	L300
4930		douglas fir	31	0	0	1	-122.31667316700	47.79415318190	Douglas Fir	WSDOT	0	Snohomish	ROW	31.0	Y	L300
4931		hemlock,western	20	0	0	1	-122.31667551000	47.79417338340	Hemlock	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4932		cedar,western red	7	0	0	1	-122.31677711300	47.79421772800	Cedar	WSDOT	0	Snohomish	ROW	7.0	M	L300
4933		douglas fir	8	0	0	1	-122.31666906600	47.79425677330	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4934		mapl,norway	9	0	0	1	-122.31664353400	47.79426967500	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4935		douglas fir	15	0	0	1	-122.31662207800	47.79428118610	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4936		mapl,norway	7	0	0	2	-122.31664270600	47.79429763980	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4937		douglas fir	6	0	0	1	-122.31651128100	47.79441620620	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4938		douglas fir	5	0	0	1	-122.31655833800	47.79437957790	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4939		mapl,norway	6	0	0	1	-122.31654375100	47.79443019150	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4940		douglas fir	7	0	0	1	-122.31662348500	47.79441474880	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4941		douglas fir	19	0	0	1	-122.31652844300	47.79445560240	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
4942		douglas fir	24	60	20	1	-122.31654575100	47.79452696930	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0	Y	L300
4943		douglas fir	20	60	20	1	-122.31655774700	47.79454536220	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
4944		mapl,norway	4	0	0	4	-122.31657335600	47.79452970260	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4945		mapl,norway	15	30	17	4	-122.31646906700	47.79457279210	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4946		douglas fir	14	0	0	1	-122.31650192200	47.79459864260	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4947		douglas fir	14	0	0	1	-122.31648437300	47.79462669410	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4948		douglas fir	14	0	0	1	-122.31649906000	47.79465896350	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4949		mapl,norway	4	0	0	2	-122.31651050600	47.79469823150	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4950		mapl,norway	5	0	0	1	-122.31643761200	47.79471618150	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4951		douglas fir	6	0	0	1	-122.31646403000	47.79475757340	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4952		madrone,pacific	12	0	0	1	-122.31657903900	47.79476844540	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4953		douglas fir	5	0	0	1	-122.31654296800	47.79479055370	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4954		mapl,norway	11	0	0	1	-122.31653516600	47.79483857290	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4955		douglas fir	12	0	0	1	-122.31647964600	47.79482229080	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
4956		douglas fir	10	0	0	1	-122.31641478400	47.79490597610	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4957		douglas fir	6	0	0	1	-122.31649416100	47.79492875840	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4958		douglas fir	13	0	0	1	-122.31652392900	47.79493766450	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4959		alder,red	9	0	0	1	-122.31657458000	47.79490853990	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4960		mapl,norway	11	0	0	1	-122.31652705500	47.79487577670	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4961		alder,red	8	0	0	1	-122.31655268900	47.79491346340	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4962		mapl,norway	10	0	0	1	-122.31652732500	47.79496542600	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4963		douglas fir	9	0	0	1	-122.31652374800	47.79497885400	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
4964		douglas fir	10	0	0	1	-122.31650056700	47.79499820580	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
4965		douglas fir	11	0	0	1	-122.31647572500	47.79496005090	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4966		douglas fir	5	0	0	1	-122.31644975700	47.79498034490	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4967		douglas fir	18	0	0	1	-122.31652199300	47.79501959610	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4968		douglas fir	8	0	0	1	-122.31649568600	47.79504688250	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4969		douglas fir	11	0	0	1	-122.31648281300	47.79505333780	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4970		alder,red	8	0	0	1	-122.31649789800	47.79509951430	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4971		mapl,norway	5	0	0	1	-122.31644542200	47.79510947070	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
4972		douglas fir	7	0	0	1	-122.31640841500	47.79510074030	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4973		douglas fir	8	0	0	1	-122.31640259900	47.79511972360	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4974		madrone,pacific	6	0	0	1	-122.31644142900	47.79515457880	Madrone	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4975		mapl,norway	4	0	0	1	-122.31633562700	47.79518818000	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4976		mapl,norway	15	0	0	2	-122.31641057500	47.79519781110	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
4977		douglas fir	4	0	0	1	-122.31638973000	47.79516738580	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4978		douglas fir	9	0	0	1	-122.31643234900	47.79526863680	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4979		douglas fir	14	55	12	1	-122.31632668200	47.79519910840	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4980		madrone,pacific	7	0	0	1	-122.31632093600	47.79516827920	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4981		douglas fir	4	0	0	1	-122.31637397300	47.79523425590	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4982		cherry,bitter	6	0	0	1	-122.31629735400	47.79545751670	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4983		cherry,eur bird	8	0	0	1	-122.31641228100	47.79552698160	Cherry	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4984		madrone,pacific	13	0	0	1	-122.31639169700	47.79559767830	Madrone	WSDOT	0	Snohomish	ROW	13.0	Y	L300
4985		mapl,norway	16	0	0	1	-122.31630737300	47.79558819860	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4986		cherry,bitter	6	0	0	1	-122.31631015700	47.79559349710	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
4987		madrone,pacific	7	0	0	1	-122.31641357600	47.79564791730	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4988		douglas fir	22	0	0	1	-122.31628174500	47.79579206680	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0	Y	L300
4989		douglas fir	9	0	0	1	-122.31625845300	47.79580756530	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
4990		mapl,norway	4	0	0	3	-122.31623063900	47.79582098050	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
4991		madrone,pacific	16	0	0	1	-122.31628197200	47.79585122940	Madrone	WSDOT	0	Snohomish	ROW	16.0	Y	L300
4992		mapl,norway	7	0	0	1	-122.31627778400	47.79586519510	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4993		cherry,eur bird	11	0	0	1	-122.31627121400	47.79587610080	Cherry	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4994		mapl,norway	7	0	0	3	-122.31626879200	47.79592612190	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
4995		mapl,norway	8	0	0	1	-122.31623446600	47.79604850330	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
4996		madrone,pacific	18	0	0	1	-122.31625867900	47.79605249620	Madrone	WSDOT	0	Snohomish	ROW	18.0	Y	L300
4997		madrone,pacific	11	0	0	1	-122.31624877100	47.79606458490	Madrone	WSDOT	0	Snohomish	ROW	11.0	Y	L300
4998		mapl,norway	14	0	0	1	-122.31626139500	47.79609587180	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
4999		douglas fir	17	0	0	1	-122.31626828000	47.79618068440	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5000		madrone,pacific	22	50	0	1	-122.31621484000	47.79629463210	Madrone	WSDOT	0	Snohomish	ROW	22.0	Y	L300
5001		madrone,pacific	22	60	0	1	-122.31621998400	47.79631265440	Madrone	WSDOT	0	Snohomish	ROW	22.0	Y	L300
5002		madrone,pacific	15	50	25	3	-122.31622877000	47.79632855040	Madrone	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5003		mapl,norway	13	0	0	1	-122.31651883000	47.79413215160	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5004		madrone,pacific	8	0	0	1	-122.31668164200	47.79392759980	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5005		madrone,pacific	14	0	0	1	-122.31667370500	47.79395345470	Madrone	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5006		cedar,western red	7	40	10	1	-122.31670992500	47.79395983470	Cedar	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5007		cedar,western red	6	0	0	1	-122.31669705100	47.79394176800	Cedar	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5008		madrone,pacific	11	0	0	1	-122.31664133500	47.79407213430	Madrone	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5009		douglas fir	11	0	0	1	-122.31666664000	47.79409204560	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5010		douglas fir	10	0	0	1	-122.31661364500	47.79419368490	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5011		madrone,pacific	7	0	0	1	-122.31658318000	47.79420033460	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5012		madrone,pacific	10	0	0	1	-122.31657669400	47.79422065880	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5013		madrone,pacific	10	20	15	2	-122.31654492300	47.79423681710	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5014		douglas fir	18	0	0	1	-122.31654241100	47.79426329160	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5015		madrone,pacific	11	0	0	1	-122.31662860400	47.79434496090	Madrone	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5016		mapl,norway	6	0	0	3	-122.31658116200	47.79436589000	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5017		mapl,norway	13	0	0	3	-122.31655325600	47.79435059050	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5018		douglas fir	6	0	0	1	-122.31655064200	47.79437748910	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5019		mapl,norway	6	0	0	2	-122.31661260300	47.79446350700	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5020		mapl,norway	6	0	0	1	-122.31663055500	47.79450821590	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5021		douglas fir	15	0	0	1	-122.31658488100	47.79451442710	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5022		douglas fir	14	0	0	1	-122.31657566300	47.79448364930	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5023		douglas fir	9	0	0	1	-122.31656573300	47.79457366140	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5024		douglas fir	8	0	0	1	-122.31659129600	47.79459299180	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5025		mapl,norway	10	0	0	1	-122.31660198700	47.79462766280	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5026		cherry,bitter	7	0	0	1	-122.31659903500	47.79464793310	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5027		mapl,norway	10	0	0	1	-122.31655683300	47.79465443120	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5028		douglas fir	13	0	0	1	-122.31655028200	47.79467236790	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5029		douglas fir	22	0	0	1	-122.31659049900	47.79468910150	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0	Y	L300
5030		mapl,norway	13	0	0	1	-122.31657542600	47.79471785950	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5031		douglas fir	5	0	0	1	-122.31658968600	47.79472243490	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5032		mapl,norway	8	0	0	1	-122.31648729500	47.79484753400	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5033		mapl,norway	5	0	0	3	-122.31646814700	47.79485730310	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5034		mapl,norway	5	0	0	5	-122.31642155600	47.79485393110	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5035		douglas fir	15	0	0	1	-122.31640210100	47.79484768870	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5036		pine,westrn white	20	55	15	1	-122.31638123800	47.79496792070	Pine	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5037		mapl,norway	7	0	0	2	-122.31638558500	47.79499642640	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5038		douglas fir	8	0	0	1	-122.31640351300	47.79500571400	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5039		madrone,pacific	25	0	0	3	-122.31642184500	47.79496739330	Madrone	WSDOT	0	Snohomish	ROW	25.0	Y	L300
5040		douglas fir	6	0	0	1	-122.31643219900	47.79495892770	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5041		douglas fir	7	0	0	1	-122.31642293300	47.79500546180	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5042		douglas fir	10	0	0	1	-122.31646028100	47.79501449720	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5043		douglas fir	7	0	0	1	-122.31643963900	47.79503380700	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300

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5044		douglas fir	8	0	0	1	-122.31643156000	47.79506009380	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5045		alder,red	12	0	0	1	-122.31641696000	47.79504362200	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5046		douglas fir	5	0	0	1	-122.31644900000	47.79509563880	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5047		mapl,norway	5	0	0	1	-122.31642494100	47.79507565100	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5048		madrone,pacific	16	0	0	1	-122.31648137100	47.79524698110	Madrone	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5049		douglas fir	14	0	0	1	-122.31645601300	47.79517402490	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5050		madrone,pacific	12	0	0	1	-122.31642108800	47.79523094160	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5051		mapl,norway	12	0	0	1	-122.31633531000	47.79533892580	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5052		madrone,pacific	12	0	0	2	-122.31638914000	47.79536768850	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5053		madrone,pacific	9	0	0	1	-122.31641913500	47.79550132520	Madrone	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5054		douglas fir	8	0	0	1	-122.31631764300	47.79554502410	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5055		madrone,pacific	13	0	0	1	-122.31635397000	47.79570004750	Madrone	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5056		mapl,norway	12	0	0	1	-122.31635200700	47.79568531060	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5057		douglas fir	6	0	0	1	-122.31633351300	47.79570758640	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5058		douglas fir	14	0	0	1	-122.31633005400	47.79577189660	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5059		douglas fir	14	0	0	1	-122.31634577300	47.79576574170	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5060		mapl,norway	6	0	0	1	-122.31625363400	47.79587880660	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5061		cherry,bitter	7	0	0	1	-122.31622884800	47.79587674810	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5062		mapl,norway	9	0	0	1	-122.31623626900	47.79592009050	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5063		cherry,bitter	9	0	0	1	-122.31626642200	47.79601016230	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5064		douglas fir	7	0	0	1	-122.31626124700	47.79602913990	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5065		douglas fir	6	0	0	1	-122.31625897500	47.79617058410	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5066		madrone,pacific	10	0	0	1	-122.31624239900	47.79620547240	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5067		madrone,pacific	10	0	0	1	-122.31624243700	47.79622378950	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5068		mapl,norway	9	0	0	1	-122.31621834800	47.79622434160	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5069		mapl,norway	7	0	0	1	-122.31624575400	47.79621359900	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5072	i-5 fwy	douglas fir	18	75	18	1	-122.30650020300	47.80675412280	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5073	i-5 fwy	douglas fir	18	65	25	1	-122.30644337000	47.80676137340	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5074	i-5 fwy	mapl,norway	13	50	25	1	-122.30641993000	47.80677889480	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5075	i-5 fwy	douglas fir	18	70	25	1	-122.30645191600	47.80680007340	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5076	i-5 fwy	douglas fir	13	60	25	1	-122.30640578500	47.80681114500	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5077	i-5 fwy	douglas fir	12	60	11	1	-122.30626069400	47.80689629860	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5078	i-5 fwy	maple,bigleaf	36	45	29	3	-122.30621334300	47.80686853790	Maple	WSDOT	0	Snohomish	ROW	36.0	Y	L300
5079		mapl,norway	11	35	25	1	-122.30597314000	47.80703800480	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5080	i-5 fwy	mapl,norway	8	40	20	1	-122.30587802300	47.80706905440	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5081	i-5 fwy	douglas fir	7	35	11	1	-122.30587219800	47.80708162220	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5082	i-5 fwy	douglas fir	11	45	15	1	-122.30583180400	47.80708976880	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5083	i-5 fwy	maple,bigleaf	12	35	12	1	-122.30577573900	47.80712042460	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5084	i-5 fwy	mapl,norway	10	40	20	1	-122.30573215400	47.80714747850	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5085		douglas fir	13	50	15	1	-122.30572113200	47.80716235680	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300

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5086		douglas fir	13	40	15	1	-122.30568960300	47.80716018230	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5087	i-5 fwy	douglas fir	18	70	18	1	-122.30567287300	47.80718696120	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5088	i-5 fwy	maple,bigleaf	16	50	25	1	-122.30559657300	47.80722283180	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5089		douglas fir	17	50	20	1	-122.30516680800	47.80764870680	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5090		mapl,norway	17	50	25	1	-122.30520110500	47.80764606090	Maple	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5091		mapl,norway	13	45	25	1	-122.30521328900	47.80763103630	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5092		mapl,norway	13	45	25	1	-122.30501233000	47.80776420780	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5093	53rd ave w	alder,red	12	35	20	1	-122.30461918900	47.80797107990	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5094	53rd ave w	cottonwood,black	12	65	25	1	-122.30455262700	47.80802182320	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5095	i-5 fwy	mapl,norway	11	35	24	2	-122.30359660100	47.80827695460	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5096	i-5 fwy	douglas fir	14	65	20	1	-122.30362201600	47.80829211210	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5097	i-5 fwy	douglas fir	12	60	16	1	-122.30351274800	47.80832981710	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5098		mapl,norway	13	50	18	1	-122.30347767700	47.80835570440	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5099	i-5 fwy	douglas fir	13	40	20	1	-122.30349506300	47.80835665010	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5100	52nd ave w	douglas fir	13	40	20	1	-122.30347522900	47.80837766800	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5101	i-5 fwy	douglas fir	16	50	20	1	-122.30342945500	47.80836918830	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5102	52nd ave w	douglas fir	15	50	20	1	-122.30339284400	47.80839463310	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5103	52nd ave w	sequoia,giant	35	55	25	1	-122.30337740400	47.80841657860	Sequoia	WSDOT	0	Snohomish	ROW	35.0	Y	L300
5104		willow,weeping	11	25	25	4	-122.30337502600	47.80864046450	Willow	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5105	i-5 fwy	douglas fir	17	60	25	1	-122.30295651400	47.80861674630	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5106	i-5 fwy	douglas fir	14	55	25	1	-122.30284757600	47.80869679110	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5107	i-5 fwy	douglas fir	14	65	25	1	-122.30276160700	47.80874479820	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5108		sequoia,giant	30	50	25	1	-122.30273790800	47.80876607800	Sequoia	WSDOT	0	Snohomish	ROW	30.0	Y	L300
5109	i-5 fwy	douglas fir	9	40	15	1	-122.30271419500	47.80878684690	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5110	i-5 fwy	douglas fir	10	60	15	1	-122.30269479100	47.80877584260	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5111	i-5 fwy	douglas fir	12	35	20	1	-122.30258694300	47.80883149780	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5112	i-5 fwy	douglas fir	14	40	20	1	-122.30260641300	47.80885521610	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5113	i-5 fwy	douglas fir	15	60	22	1	-122.30251631200	47.80889860640	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5114		douglas fir	13	45	20	1	-122.30239931800	47.80894161470	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5115		cedar,western red	13	45	20	1	-122.30238496300	47.80895845250	Cedar	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5116	i-5 fwy	douglas fir	9	30	20	1	-122.30216236500	47.80907674350	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5117	i-5 fwy	douglas fir	9	25	20	1	-122.30212701800	47.80909234270	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5118	i-5 fwy	douglas fir	16	75	18	1	-122.30194550000	47.80919881970	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5119	i-5 fwy	douglas fir	19	75	16	1	-122.30189120600	47.80921085350	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5120	i-5 fwy	mapl,norway	24	35	25	2	-122.30182700700	47.80923426130	Maple	WSDOT	0	Snohomish	ROW	24.0	Y	L300
5121	i-5 fwy	douglas fir	15	45	20	1	-122.30184946100	47.80924482620	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5122	i-5 fwy	mapl,norway	10	35	25	1	-122.30180000100	47.80927621370	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5123		douglas fir	19	50	20	1	-122.30169404600	47.80932017320	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5124		douglas fir	16	70	20	1	-122.30171760700	47.80930621550	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5125	i-5 fwy	douglas fir	16	45	20	1	-122.30162893700	47.80935167460	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300

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5126	i-5 fwy	douglas fir	15	45	20	1	-122.30154765600	47.80940069550	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5127	i-5 fwy	douglas fir	20	50	25	1	-122.30132551900	47.80951837800	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5128		douglas fir	19	45	25	1	-122.30128739000	47.80954690640	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5129	i-5 fwy	douglas fir	15	45	20	1	-122.30124857600	47.80957499120	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5130	i-5 fwy	douglas fir	11	55	15	1	-122.30115667900	47.80962533840	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5131		mapl,norway	18	55	25	2	-122.30128694100	47.80972552160	Maple	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5132		douglas fir	19	80	16	1	-122.30125102100	47.80974179440	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5133	208th st sw	mapl,norway	10	30	20	1	-122.30121816300	47.80978114830	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5134		douglas fir	16	40	20	1	-122.30056845300	47.80991935700	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5135	i-5 fwy	douglas fir	14	40	20	1	-122.30050697500	47.80996213420	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5136	i-5 fwy	douglas fir	11	30	20	1	-122.30011466900	47.81016756980	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5137	i-5 fwy	pine,westrn white	11	25	20	1	-122.30003896000	47.81019606950	Pine	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5138		douglas fir	11	30	20	1	-122.29982457200	47.81036100390	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5139	i-5 fwy	douglas fir	14	50	20	1	-122.29976665200	47.81037593950	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5140	i-5 fwy	sequoia,giant	14	25	15	1	-122.29970928700	47.81040673480	Sequoia	WSDOT	0	Snohomish	ROW	14.0		
5141		douglas fir	14	40	15	1	-122.29954353300	47.81046843700	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5142		douglas fir	13	40	15	1	-122.29956834800	47.81049565860	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
5143	208th st sw	sequoia,giant	21	40	20	1	-122.29962194900	47.81051686750	Sequoia	WSDOT	0	Snohomish	ROW	21.0	Y	L300
5144	i-5 fwy	douglas fir	18	60	16	1	-122.29968114600	47.81048611790	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5145	208th st sw	douglas fir	10	35	20	1	-122.29967135500	47.81051762050	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5146	208th st sw	douglas fir	13	40	20	1	-122.29948892500	47.81056553900	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5147		douglas fir	14	45	20	1	-122.29945182200	47.81059433260	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5148	i-5 fwy	douglas fir	15	65	18	1	-122.29941401600	47.81060493010	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
5149		douglas fir	12	45	20	1	-122.29951940900	47.81061602320	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5150		douglas fir	14	45	20	1	-122.29952585000	47.81059882760	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5152	i-5 fwy	douglas fir	14	40	20	1	-122.29946762600	47.81050742350	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5153		douglas fir	13	40	20	1	-122.29939944900	47.81053900070	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
5154		douglas fir	12	40	20	1	-122.29937267100	47.81057201400	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
5155	i-5 fwy	douglas fir	12	50	14	1	-122.29938670700	47.81063198770	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
5156	208th st sw	douglas fir	17	70	18	1	-122.29935642900	47.81068711100	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5157	208th st sw	douglas fir	13	50	20	1	-122.29929984600	47.81070256070	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
5158	i-5 fwy	douglas fir	11	55	15	1	-122.29929709800	47.81067326040	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
5159	208th st sw	douglas fir	17	70	22	1	-122.29923976400	47.81072123190	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
5160	i-5 fwy	douglas fir	15	50	20	1	-122.29919151600	47.81071053150	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
5161	208th st sw	pine,westrn white	16	55	20	1	-122.29914727300	47.81074859240	Pine	WSDOT	0	Snohomish	ROW	16.0		
5162	208th st sw	pine,westrn white	15	55	20	1	-122.29912423500	47.81075497100	Pine	WSDOT	0	Snohomish	ROW	15.0		
5163	i-5 fwy	douglas fir	14	45	20	1	-122.29906334000	47.81070726990	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5164		douglas fir	14	45	20	1	-122.29907434800	47.81075294660	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5165		douglas fir	10	40	15	1	-122.29905975500	47.81077038440	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
5166		douglas fir	24	80	15	1	-122.29904903900	47.81079530920	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
5167		douglas fir	22	55	20	1	-122.29901429700	47.81080042840	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
5168		douglas fir	13	50	20	1	-122.29894704700	47.81082311530	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
5170		douglas fir	13	60	20	1	-122.29894312200	47.81081889170	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
5172	208th st sw	cottonwood,black	31	80	35	1	-122.29893915700	47.81093338400	Cottonwood	LYNNWOOD	0	Snohomish	ROW	31.0		
5178		douglas fir	12	65	16	1	-122.31714409400	47.79129625050	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
5179		douglas fir	13	45	12	1	-122.31714894700	47.79138642140	Douglas Fir	WSDOT	1	Snohomish	ROW	13.0		
5180		cedar,western red	16	45	20	1	-122.31721311100	47.79123562490	Cedar	RCA	1	Snohomish	ROW	16.0		
5181		douglas fir	16	50	20	1	-122.31707872100	47.79134931800	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		

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5182		douglas fir	24	80	15	1	-122.31717309400	47.79095409360	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
5183		hemlock,western	18	60	18	1	-122.31720695800	47.79082081560	Hemlock	RCA	1	Snohomish	ROW	18.0		
5184		douglas fir	14	50	20	1	-122.31708014700	47.79074923720	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5185		pine,westrn white	22	70	16	1	-122.31709437700	47.79068396200	Pine	WSDOT	0	Snohomish	ROW	22.0		
5186		douglas fir	17	60	20	1	-122.31707994700	47.79067194470	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
5187		douglas fir	20	55	20	1	-122.31713333300	47.79066958040	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
5188		douglas fir	14	50	20	1	-122.31721699800	47.79060914140	Douglas Fir	RCA	1	Snohomish	ROW	14.0		
5189		cedar,western red	15	90	20	1	-122.31715344700	47.79045552280	Cedar	WSDOT	0	Snohomish	ROW	15.0		
5190		hemlock,western	17	55	20	1	-122.31716215800	47.79042647490	Hemlock	RCA	1	Snohomish	ROW	17.0		
5191		douglas fir	25	85	20	1	-122.31724261600	47.79048472980	Douglas Fir	RCA	1	Snohomish	ROW	25.0		
5192		hemlock,western	17	70	16	1	-122.31723121700	47.79040283660	Hemlock	RCA	1	Snohomish	ROW	17.0		
5193		hemlock,western	15	40	20	1	-122.31719672300	47.79030064180	Hemlock	RCA	1	Snohomish	ROW	15.0		
5194		douglas fir	11	70	15	1	-122.31722720400	47.79024677460	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
5195		douglas fir	19	95	20	1	-122.31714118300	47.78981061210	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
5196		douglas fir	31	100	20	1	-122.31716682200	47.78973277060	Douglas Fir	WSDOT	0	Snohomish	ROW	31.0		
5197		douglas fir	14	45	20	1	-122.31717346600	47.78971457990	Douglas Fir	RCA	0	Snohomish	ROW	14.0		
5198		douglas fir	14	45	15	1	-122.31709676300	47.78963168930	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
5199		cedar,western red	17	45	15	1	-122.31712467100	47.78953468390	Cedar	WSDOT	0	Snohomish	ROW	17.0		
5200		douglas fir	16	90	20	1	-122.31709757500	47.78949116270	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
5201		douglas fir	18	90	15	1	-122.31716217700	47.78950709890	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
5202		douglas fir	26	55	20	2	-122.31718772000	47.78946289360	Douglas Fir	RCA	1	Snohomish	ROW	26.0		
5203		douglas fir	16	80	20	1	-122.31669176100	47.79430632060	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5204		douglas fir	31	95	20	1	-122.31671690600	47.79433230360	Douglas Fir	WSDOT	0	Snohomish	ROW	31.0	Y	L300
5205		cedar,western red	18	55	20	1	-122.31673181400	47.79431410000	Cedar	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5206		douglas fir	20	50	20	1	-122.31674403900	47.79429827920	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5207		cherry,bitter	7	0	0	1	-122.31623778400	47.79758238160	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	Y	L300
5208		cherry,bitter	7	0	0	1	-122.31620455700	47.79760522740	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	Y	L300
5209		cherry,bitter	8	0	0	1	-122.31643984900	47.79760489050	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	8.0	Y	L300
5210		cherry,bitter	5	0	0	1	-122.31648459400	47.79760430940	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	5.0	M	L300
5211		cherry,bitter	8	0	0	1	-122.31647799800	47.79763455400	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	8.0	M	L300
5212		birch,eur white	20	60	20	1	-122.31651873500	47.79775466250	Birch	MONTLAKE TERRACE	0	Snohomish	00378200300600	20.0	Y	L300
5213		cherry,bitter	10	0	0	1	-122.31622531100	47.79766799520	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	10.0	Y	L300
5214		alder,red	7	0	0	1	-122.31622100400	47.79762636390	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	Y	L300
5215		alder,red	12	0	0	5	-122.31614989100	47.79763262460	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	Y	L300
5216		cedar,atlas	24	0	0	1	-122.31637340200	47.79651554410	Cedar	MONTLAKE TERRACE	0	Snohomish	00524000005100	24.0	Y	L300
5217		cottonwood,black	26	0	0	1	-122.31636702500	47.79622340490	Cottonwood	WSDOT	0	Snohomish	ROW	26.0	Y	L300
5218		mapl,silv cutleaf	12	0	0	1	-122.31649995700	47.79616296730	Maple	MONTLAKE TERRACE	0	Snohomish	00524000005000	12.0		
5219		cedar,port orford	13	65	15	2	-122.31650923900	47.79607211170	Cedar	MONTLAKE TERRACE	0	Snohomish	00524000005000	13.0		
5220		cedar,port orford	16	0	0	3	-122.31648510300	47.79605908150	Cedar	MONTLAKE TERRACE	0	Snohomish	00524000005000	16.0		
5221		douglas fir	10	0	0	1	-122.31625172900	47.79928603820	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	10.0	Y	L300
5222		cedar,incense	15	0	0	1	-122.31622673000	47.79928103810	Cedar	MONTLAKE TERRACE	0	Snohomish	ROW	15.0	Y	L300

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5223		douglas fir	9	0	0	1	-122.31621173000	47.79923437200	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00378200300600	9.0	Y	L300
5224		douglas fir	16	0	0	1	-122.31626672900	47.79929937150	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	16.0	Y	L300
5225		mapl,norway	6	0	0	2	-122.31615669000	47.80003500160	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5226		alder,red	5	0	0	1	-122.31612746800	47.80012074450	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5227		douglas fir	7	0	0	1	-122.31608545300	47.80012840400	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5228		willow spp	12	0	0	3	-122.31613660900	47.80025578560	Willow	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5229		alder,red	14	0	0	1	-122.31607491000	47.80031349590	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5230		alder,red	8	0	0	1	-122.31589916900	47.80049736530	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5231		alder,red	11	0	0	1	-122.31588911300	47.80054140780	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5232		alder,red	5	0	0	1	-122.31592465800	47.80055731450	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5233		hemlock,western	13	0	0	1	-122.31595159000	47.80055514590	Hemlock	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5234		alder,red	9	0	0	3	-122.31584651400	47.80057335120	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5235		alder,red	12	0	0	3	-122.31582973100	47.80057641090	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5236		alder,red	5	0	0	3	-122.31582916200	47.80055652650	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5237		alder,red	8	0	0	1	-122.31578605900	47.80070743170	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5238		willow spp	5	0	0	1	-122.31575355700	47.80071725440	Willow	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5239		alder,red	7	0	0	1	-122.31575632100	47.80081390700	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0	Y	L300
5240		alder,red	9	0	0	1	-122.31574016200	47.80082240380	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	9.0	Y	L300
5241		alder,red	7	0	0	1	-122.31573582600	47.80081417300	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5242		alder,red	6	0	0	1	-122.31573133400	47.80080041810	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5243		douglas fir	18	0	0	1	-122.31617419800	47.79725960110	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000005600	18.0	Y	L300
5244		catalpa,northern	30	0	0	1	-122.31639290600	47.79749250730	Other - Deciduous	MONTLAKE TERRACE	0	Snohomish	00524000005700	30.0	Y	L300
5245		cedar,western red	10	45	10	3	-122.31638896900	47.79679439560	Cedar	MONTLAKE TERRACE	0	Snohomish	00524000005100	10.0	Y	L300
5246		spruce,black	20	60	18	1	-122.31638889100	47.79666389680	Spruce	MONTLAKE TERRACE	0	Snohomish	00524000005100	20.0	Y	L300
5247		spruce,colorado	7	0	0	1	-122.31629379800	47.79646938240	Spruce	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5248		spruce,colorado	6	0	0	1	-122.31629209400	47.79649070330	Spruce	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5249		spruce,norway	7	0	0	2	-122.31628445900	47.79652613590	Spruce	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5250		douglas fir	19	0	0	1	-122.31638982700	47.79930318860	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00378200300600	19.0	Y	L300
5251		mapl,norway	6	0	0	1	-122.31623672900	47.79969103840	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5252		mapl,norway	6	0	0	1	-122.31631502400	47.79969837710	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5253		douglas fir	6	0	0	1	-122.31635925100	47.79970077870	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5254		mapl,norway	6	0	0	1	-122.31620586100	47.79974144770	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5255		douglas fir	5	0	0	1	-122.31623370900	47.79975980760	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5256		mapl,norway	6	0	0	1	-122.31621305400	47.79977973910	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5257		mapl,norway	6	0	0	1	-122.31622473500	47.79981712490	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5258		mapl,norway	6	0	0	1	-122.31617134300	47.79989825730	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5259		douglas fir	5	0	0	1	-122.31615923500	47.79998511030	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5260		mapl,norway	6	0	0	1	-122.31620233300	47.80000778810	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5261		mapl,norway	5	0	0	1	-122.31617673100	47.80004029640	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5262		willow spp	16	40	40	1	-122.31598120900	47.80034671550	Willow	WSDOT	0	Snohomish	ROW	16.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5263		maple,bigleaf	9	0	0	2	-122.31598671700	47.80035379400	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5264		alder,red	7	0	0	1	-122.31598547300	47.80044944350	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5265		alder,red	8	0	0	1	-122.31596792500	47.80039247050	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5266		alder,red	6	0	0	1	-122.31595946300	47.80046765700	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5267		alder,red	8	0	0	1	-122.31595138100	47.80047963840	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5268		alder,red	6	0	0	1	-122.31593957000	47.80040914830	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5269		alder,red	9	25	15	1	-122.31580306900	47.80044178620	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5270		alder,red	7	35	20	3	-122.31587924400	47.80040221470	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5271		alder,red	10	45	12	1	-122.31580740000	47.80043301650	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5272		alder,red	7	45	12	2	-122.31582976700	47.80042539360	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5273		alder,red	9	40	10	1	-122.31584692100	47.80041151240	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5274		willow spp	16	0	0	1	-122.31591271700	47.80061414220	Willow	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5275		alder,red	10	0	0	1	-122.31591968800	47.80062497100	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5276		alder,red	9	0	0	1	-122.31585085300	47.80070010730	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5277	60th ave w	cottonwood,black	28	0	0	1	-122.31526846200	47.80114240330	Cottonwood	WSDOT	0	Snohomish	ROW	28.0	Y	L300
5278		alder,red	8	0	0	1	-122.31564264600	47.80073405280	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5279		alder,red	8	0	0	1	-122.31565405600	47.80079571950	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5280		alder,red	10	0	0	1	-122.31565738100	47.80083776840	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5281		alder,red	12	0	0	1	-122.31556321100	47.80081518640	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5282		alder,red	11	0	0	1	-122.31554842100	47.80085421480	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5283		willow spp	7	0	0	3	-122.31553878900	47.80091890290	Willow	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5284		alder,red	5	0	0	1	-122.31560211000	47.80086467390	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5285		alder,red	8	0	0	1	-122.31519917200	47.80118036930	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5286		willow spp	7	0	0	1	-122.31515096300	47.80123491480	Willow	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5287	i-5 fwy	cherry,bitter	13	0	0	4	-122.31398743500	47.80211133770	Cherry	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5288		cherry,bitter	9	0	0	1	-122.31397635900	47.80215866320	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5289		mapl,norway	9	0	0	1	-122.31396650400	47.80214481040	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5290		cherry,bitter	12	0	0	3	-122.31376191500	47.80237571220	Cherry	WSDOT	0	Snohomish	00619900005000	12.0	Y	L300
5291		cherry,bitter	6	0	0	1	-122.31380696700	47.80237602060	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	6.0	Y	L300
5292		cherry,bitter	11	0	0	1	-122.31382682400	47.80235999430	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	11.0	Y	L300
5293		cherry,bitter	4	0	0	1	-122.31380483800	47.80239674520	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	4.0	Y	L300
5294		cherry,bitter	4	0	0	1	-122.31385562800	47.80235523260	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	4.0	Y	L300
5295		cherry,bitter	4	0	0	3	-122.31376204000	47.80241480880	Cherry	WSDOT	0	Snohomish	00619900005000	4.0	Y	L300
5296		douglas fir	17	0	0	1	-122.31372213400	47.80235897100	Douglas Fir	WSDOT	0	Snohomish	00619900005000	17.0	Y	L300
5297		cherry,bitter	14	0	0	1	-122.31368480000	47.80248977020	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	14.0	Y	L300
5298		cherry,bitter	10	0	0	1	-122.31371757900	47.80252627460	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	10.0	Y	L300
5299		cherry,bitter	8	0	0	1	-122.31373306400	47.80246187520	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	8.0	Y	L300
5300		cherry,bitter	4	0	0	4	-122.31368943500	47.80245076750	Cherry	WSDOT	0	Snohomish	00619900005000	4.0	Y	L300
5301		mapl,norway	21	0	0	1	-122.31345069300	47.80260134400	Maple	WSDOT	0	Snohomish	ROW	21.0	Y	L300
5302		douglas fir	17	0	0	1	-122.31340828100	47.80261924500	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5303		mapl,norway	12	0	0	1	-122.31341678700	47.80259945980	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300

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5304		maple,bigleaf	22	0	0	1	-122.31326432600	47.80282820620	Maple	WSDOT	0	Snohomish	00619900005000	22.0	Y	L300
5305		mapl,norway	8	0	0	3	-122.31323827500	47.80279694730	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5306		mtn ash,european	9	0	0	1	-122.31308852000	47.80289802390	Ash	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5307		mapl,norway	11	0	0	1	-122.31285239100	47.80308605760	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5308		douglas fir	20	0	0	1	-122.31281242100	47.80323722600	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5309		douglas fir	9	0	0	1	-122.31277770200	47.80321557900	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5310		mapl,norway	10	0	0	3	-122.31274937700	47.80321700020	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5311		mapl,norway	10	0	0	2	-122.31275116300	47.80324507950	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5312		mapl,norway	15	0	0	1	-122.31268078600	47.80323944560	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5313		mapl,norway	15	0	0	1	-122.31267055600	47.80337614110	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5314		mapl,norway	14	0	0	2	-122.31248539800	47.80342521820	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5315		mtn ash,european	5	0	0	3	-122.31244673700	47.80339241500	Ash	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5316		sequoia,giant	23	0	0	1	-122.31236765200	47.80347051100	Sequoia	WSDOT	0	Snohomish	ROW	23.0	Y	L300
5317		douglas fir	14	0	0	1	-122.31239011700	47.80348783870	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5318		douglas fir	15	0	0	1	-122.31243482100	47.80347202150	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5319		douglas fir	13	0	0	1	-122.31242927700	47.80344799410	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5320		douglas fir	7	0	0	1	-122.31239558300	47.80345884320	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5321	i-5 fwy	mapl,norway	6	30	16	3	-122.31237817800	47.80342415900	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5322		sequoia,giant	13	0	0	1	-122.31220401200	47.80366872630	Sequoia	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5323		douglas fir	13	0	0	1	-122.31220471100	47.80369323840	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5324		douglas fir	14	0	0	1	-122.31219152700	47.80368998340	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5325		douglas fir	7	0	0	1	-122.31216420200	47.80368214200	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5326		douglas fir	9	0	0	1	-122.31214758400	47.80371705720	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5327		douglas fir	4	0	0	1	-122.31213404300	47.80369271140	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5328		douglas fir	10	0	0	1	-122.31210087000	47.80373064320	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5329		douglas fir	12	0	0	1	-122.31213799400	47.80375612660	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5330		douglas fir	4	0	0	1	-122.31209053900	47.80374375900	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5331		douglas fir	4	0	0	1	-122.31210251600	47.80371331270	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5332		douglas fir	4	0	0	1	-122.31211980200	47.80371885890	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5333		mapl,norway	4	0	0	1	-122.31208588800	47.80373083710	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5334		douglas fir	11	0	0	1	-122.31208691700	47.80376688400	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5335		douglas fir	7	0	0	1	-122.31205473100	47.80376441670	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5336		douglas fir	6	0	0	1	-122.31205629500	47.80374420230	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5337		mapl,norway	8	0	0	1	-122.31184347800	47.80395125080	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5338		cherry,bitter	4	0	0	1	-122.31183408000	47.80398507760	Cherry	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5339		cherry,bitter	6	0	0	1	-122.31185826000	47.80396961990	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5340		mapl,norway	7	0	0	3	-122.31179502100	47.80396683200	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5341		mapl,norway	5	0	0	2	-122.31177115000	47.80395560190	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5342		mapl,norway	5	0	0	1	-122.31174587900	47.80397035320	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5343		mapl,norway	11	0	0	6	-122.31176422000	47.80400583140	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300

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5344		douglas fir	6	0	0	1	-122.31172402400	47.80395476900	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5345		douglas fir	15	0	0	1	-122.31162534200	47.80413562780	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5346		douglas fir	11	0	0	1	-122.31160659100	47.80411527700	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5347		douglas fir	12	0	0	1	-122.31160217000	47.80414890890	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5348		douglas fir	12	0	0	1	-122.31158657300	47.80414112320	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5349		mapl,norway	4	0	0	2	-122.31158432400	47.80407778040	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5350		douglas fir	5	0	0	1	-122.31153521000	47.80405313390	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5351		douglas fir	11	0	0	1	-122.31151277300	47.80412393000	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5352		douglas fir	10	0	0	1	-122.31145190200	47.80413498750	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5353		douglas fir	17	0	0	1	-122.31144661900	47.80423546410	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5354		pine,westrn white	13	0	0	1	-122.31139866100	47.80425756080	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5355		pine,westrn white	16	0	0	1	-122.31138651900	47.80428223900	Pine	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5356		douglas fir	11	0	0	1	-122.31131775700	47.80420767720	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5357		douglas fir	10	0	0	1	-122.31130185800	47.80424150440	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5358		douglas fir	9	0	0	1	-122.31128711000	47.80420152830	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5359		douglas fir	9	0	0	1	-122.31127127800	47.80422026390	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5360		douglas fir	18	0	0	1	-122.31133702400	47.80431100620	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5361		douglas fir	12	0	0	1	-122.31128265600	47.80428141950	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5362		douglas fir	12	0	0	1	-122.31123561200	47.80428347030	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5363		douglas fir	14	0	0	1	-122.31119857000	47.80426087150	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5364		douglas fir	8	0	0	1	-122.31131451000	47.80434735870	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5365		douglas fir	15	0	0	1	-122.31130990100	47.80433587840	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5366		douglas fir	11	0	0	1	-122.31121993400	47.80441661340	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5367		douglas fir	12	0	0	1	-122.31122147100	47.80440856110	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5368		douglas fir	8	0	0	1	-122.31118744400	47.80439234000	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5369		mapl,norway	4	0	0	1	-122.31115366200	47.80441290550	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5370		sequoia,giant	14	0	0	1	-122.31109441200	47.80447497490	Sequoia	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5371		douglas fir	11	0	0	1	-122.31108614100	47.80448026720	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5372		douglas fir	7	0	0	1	-122.31105820800	47.80445436860	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5373		douglas fir	11	0	0	1	-122.31102537000	47.80441889330	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5374		douglas fir	7	0	0	1	-122.31096612800	47.80443655860	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5375		douglas fir	8	0	0	1	-122.31091108100	47.80444203140	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5376		sequoia,giant	9	0	0	1	-122.31089430700	47.80442677720	Sequoia	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5377		douglas fir	11	0	0	2	-122.31088398700	47.80451791550	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5378		douglas fir	6	0	0	1	-122.31088560600	47.80457472100	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5379		douglas fir	11	0	0	1	-122.31080877400	47.80463317370	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5380		douglas fir	5	0	0	1	-122.31073669600	47.80461137520	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5381		douglas fir	7	0	0	1	-122.31064598200	47.80466517390	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5382		douglas fir	18	0	0	1	-122.31065565700	47.80471026500	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5383		douglas fir	8	0	0	1	-122.31059463100	47.80466569590	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5384		douglas fir	18	0	0	1	-122.31060802500	47.80470711360	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5385		mapl,norway	6	0	0	1	-122.31060154800	47.80469149140	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5386		mapl,norway	6	0	0	1	-122.31063861500	47.80470106580	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5387		douglas fir	14	0	0	1	-122.31055993000	47.80470333580	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5388		douglas fir	9	0	0	1	-122.31050582100	47.80464869620	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5389		douglas fir	9	0	0	1	-122.31055599500	47.80464269200	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5390		douglas fir	7	0	0	1	-122.31037209700	47.80472926870	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5391		douglas fir	10	0	0	1	-122.31038581000	47.80471092940	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5392		douglas fir	11	0	0	1	-122.31039265800	47.80475339980	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5393		douglas fir	12	0	0	1	-122.31040751400	47.80476332360	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5394		mapl,norway	7	0	0	1	-122.31042976200	47.80481569720	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5395		mapl,norway	7	0	0	1	-122.31042819500	47.80481888940	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5396		douglas fir	7	0	0	1	-122.31042175100	47.80482340050	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5397		douglas fir	14	0	0	1	-122.31041347600	47.80482129370	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5398		douglas fir	12	0	0	1	-122.31027653100	47.80484713320	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5399		douglas fir	10	0	0	1	-122.31024106000	47.80482462980	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5400		mapl,norway	7	0	0	1	-122.31021118200	47.80481394750	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5401		douglas fir	10	0	0	1	-122.31022011900	47.80483929050	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5402		douglas fir	12	0	0	1	-122.31017978400	47.80483053360	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5403		douglas fir	9	0	0	2	-122.31020298500	47.80484338570	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5404		douglas fir	12	0	0	1	-122.31023150900	47.80486348440	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5405		douglas fir	11	0	0	1	-122.31023873500	47.80488719780	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5406		douglas fir	12	0	0	1	-122.31021979100	47.80491718960	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5407		douglas fir	11	0	0	1	-122.31019695600	47.80489070850	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5408		douglas fir	10	0	0	1	-122.31017285100	47.80488140890	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5409		birch,eur white	9	0	0	1	-122.31016576500	47.80486552470	Birch	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5410		birch,eur white	13	0	0	1	-122.31006782600	47.80493946470	Birch	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5411		birch,eur white	13	0	0	1	-122.31005038900	47.80496508200	Birch	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5412		mapl,norway	7	0	0	1	-122.31006826400	47.80497746320	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5413		mapl,norway	7	0	0	1	-122.31009780000	47.80497559430	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5414		douglas fir	10	0	0	1	-122.31007519900	47.80498838190	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5415		douglas fir	14	0	0	1	-122.31004085200	47.80496779620	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5416		mapl,norway	4	0	0	1	-122.31004528700	47.80498846460	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5417		douglas fir	4	0	0	1	-122.31004584400	47.80494052970	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5418		douglas fir	4	0	0	1	-122.31007500700	47.80495181050	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5419		douglas fir	4	0	0	1	-122.31009821900	47.80495669200	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5420		douglas fir	14	0	0	1	-122.30995550400	47.80500905570	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5421		douglas fir	10	0	0	1	-122.30993859200	47.80498330580	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5422		douglas fir	13	0	0	1	-122.30990253800	47.80497217520	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5423		mapl,norway	5	0	0	1	-122.30996263800	47.80498953310	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300

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5424		douglas fir	14	0	0	1	-122.30989210800	47.80504132870	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5425		douglas fir	8	0	0	1	-122.30985465100	47.80501230260	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5426		mapl,norway	4	0	0	1	-122.30990805800	47.80506472240	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5427		douglas fir	4	0	0	1	-122.30986869500	47.80503284680	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5428		mapl,norway	9	0	0	1	-122.30982573800	47.80500588900	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5429		douglas fir	12	0	0	1	-122.30986592200	47.80507044880	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5430		douglas fir	12	0	0	1	-122.30984400400	47.80504352930	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5431		mapl,norway	6	0	0	1	-122.30984381900	47.80503705460	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5432		douglas fir	9	0	0	1	-122.30981147600	47.80504913150	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5433		douglas fir	13	0	0	1	-122.30978881700	47.80506367300	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5434		mapl,norway	6	0	0	1	-122.30980245700	47.80506997380	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5435		mapl,norway	7	0	0	1	-122.30978767400	47.80502353180	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5436		douglas fir	19	0	0	1	-122.30968757500	47.80516327850	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5437		douglas fir	18	0	0	1	-122.30964916100	47.80513253580	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5438		mapl,norway	8	0	0	1	-122.30964516300	47.80511622290	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5439		douglas fir	8	0	0	1	-122.30962593400	47.80510820780	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5440		douglas fir	9	0	0	1	-122.30961173000	47.80513629230	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5441		douglas fir	14	0	0	1	-122.30951819900	47.80518927910	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5442		douglas fir	6	0	0	1	-122.30941053600	47.80520125960	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5443		mapl,norway	6	0	0	1	-122.30941807500	47.80520474170	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5444		mapl,norway	6	0	0	1	-122.30942434600	47.80520108120	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5445		sequoia,giant	21	0	0	1	-122.30944575700	47.80520653220	Sequoia	WSDOT	0	Snohomish	ROW	21.0	Y	L300
5446		mapl,norway	6	0	0	1	-122.30945390800	47.80519425530	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5447		douglas fir	7	0	0	1	-122.30946561500	47.80519482010	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5448		douglas fir	6	0	0	1	-122.30941030900	47.80523061630	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5449		birch,eur white	7	0	0	1	-122.30942510000	47.80522756180	Birch	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5450		douglas fir	16	0	0	1	-122.30942757200	47.80523970040	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5451		mapl,norway	10	0	0	1	-122.30934093000	47.80526592780	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5452		douglas fir	9	0	0	1	-122.30936506100	47.80526741420	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5453		douglas fir	9	0	0	1	-122.30931318600	47.80529129140	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5454		douglas fir	9	0	0	1	-122.30931811900	47.80530937700	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5455		douglas fir	10	0	0	1	-122.30927904100	47.80530184860	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5456		mapl,norway	7	0	0	1	-122.30928969500	47.80530379350	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5457		mapl,norway	7	0	0	1	-122.30924688900	47.80532041330	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5458		douglas fir	6	0	0	1	-122.30923704000	47.80533125120	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5459		cottonwood,black	20	0	0	1	-122.30921477800	47.80534046460	Cottonwood	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5460		mapl,norway	4	0	0	1	-122.30919295800	47.80536514350	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5461		mapl,norway	5	0	0	1	-122.30921822100	47.80537073460	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5462		birch,eur white	8	0	0	1	-122.30917430600	47.80537501110	Birch	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5463		douglas fir	4	0	0	1	-122.30922347900	47.80536201350	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300

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5464		douglas fir	11	0	0	2	-122.30910225100	47.80545443880	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5465		douglas fir	18	0	0	1	-122.30910455800	47.80542460010	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5466		mapl,norway	6	0	0	1	-122.30909589900	47.80543066190	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5467		douglas fir	9	0	0	1	-122.30901354700	47.80545433810	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5468		mapl,norway	9	0	0	1	-122.30896674300	47.80549636640	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5469		douglas fir	16	0	0	1	-122.30894875100	47.80550896010	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5470		mapl,norway	15	0	0	1	-122.30893341600	47.80550952260	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5471		mapl,norway	14	0	0	1	-122.30891231200	47.80551808410	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5472		douglas fir	17	0	0	1	-122.30892260700	47.80553316590	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5473		pine,westrn white	16	0	0	1	-122.30885026400	47.80553001180	Pine	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5474		douglas fir	18	0	0	1	-122.30881122800	47.80554561310	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5475		douglas fir	7	0	0	1	-122.30873463400	47.80558609200	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5476		mapl,norway	7	0	0	1	-122.30871189500	47.80560040680	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5477		sequoia,giant	17	0	0	1	-122.30873069800	47.80560758730	Sequoia	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5478		douglas fir	8	0	0	1	-122.30876392200	47.80562322220	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5479		sequoia,giant	23	0	0	1	-122.30867390300	47.80561943990	Sequoia	WSDOT	0	Snohomish	ROW	23.0	Y	L300
5480		douglas fir	16	0	0	1	-122.30868527600	47.80566441390	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5481		mapl,norway	8	0	0	1	-122.30864881800	47.80565809200	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5482		mapl,norway	16	0	0	1	-122.30862090000	47.80565906440	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5483		mapl,norway	7	0	0	2	-122.30861518700	47.80565172100	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5484		douglas fir	7	0	0	1	-122.30858068700	47.80566452880	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5485		douglas fir	18	0	0	1	-122.30861343800	47.80570288010	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5486		mapl,norway	7	0	0	1	-122.30861726100	47.80572462870	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5487		douglas fir	11	0	0	1	-122.30859671700	47.80573612100	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5488		douglas fir	22	0	0	1	-122.30854773600	47.80570809980	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0	Y	L300
5489		cottonwood,black	12	0	0	1	-122.31529282800	47.80117856480	Cottonwood	MONTLAKE TERRACE	0	Snohomish	ROW	12.0	Y	L300
5490		willow spp	8	0	0	1	-122.31523161600	47.80124014110	Willow	MONTLAKE TERRACE	0	Snohomish	ROW	8.0	Y	L300
5491		alder,red	10	0	0	2	-122.31509085600	47.80126865130	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5492		alder,red	10	0	0	1	-122.31505494400	47.80129609960	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5493		alder,red	10	0	0	1	-122.31503577100	47.80131905240	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5494		alder,red	10	0	0	1	-122.31492544100	47.80138326110	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5495		alder,red	10	0	0	1	-122.31489336200	47.80135594720	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5496		alder,red	10	0	0	1	-122.31485913400	47.80141179100	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5497		alder,red	10	0	0	1	-122.31485648600	47.80144276780	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5498		cherry,bitter	10	0	0	3	-122.31395389200	47.80224329240	Cherry	MONTLAKE TERRACE	0	Snohomish	ROW	10.0	Y	L300
5499		cherry,bitter	9	0	0	1	-122.31395334700	47.80222420560	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5500		mapl,norway	9	0	0	1	-122.31385085300	47.80223695280	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5501		douglas fir	11	0	0	1	-122.31381402000	47.80226868310	Douglas Fir	WSDOT	0	Snohomish	00619900005000	11.0	Y	L300
5502		mapl,norway	13	0	0	1	-122.31362494200	47.80243490880	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5503		alder,red	10	0	0	1	-122.31381738700	47.80244392820	Alder	MONTLAKE TERRACE	0	Snohomish	00619900005000	10.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5504		cherry,bitter	8	0	0	1	-122.31376846100	47.80243483420	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900005000	8.0	Y	L300
5505		douglas fir	14	0	0	1	-122.31353174300	47.80248814660	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5506		douglas fir	16	0	0	1	-122.31354933200	47.80248553830	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5507		mapl,norway	10	0	0	1	-122.31346842700	47.80266037770	Maple	WSDOT	0	Snohomish	00619900005000	10.0	Y	L300
5508		mtn ash,european	11	0	0	1	-122.31338134800	47.80268225080	Ash	WSDOT	0	Snohomish	00619900005000	11.0	Y	L300
5509		alder,red	6	0	0	2	-122.31327779200	47.80272711250	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5510		douglas fir	7	0	0	1	-122.31323863900	47.80275517440	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5511		mapl,norway	11	0	0	1	-122.31323371900	47.80275989260	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5512		willow spp	10	0	0	1	-122.31300353700	47.80305139570	Willow	WSDOT	0	Snohomish	00619900004800	10.0	Y	L300
5513		mapl,norway	8	0	0	2	-122.31278733700	47.80316636240	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5514		mapl,norway	8	0	0	1	-122.31279231100	47.80318593430	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5515		mapl,norway	12	0	0	1	-122.31282514000	47.80317569090	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5516		mapl,norway	14	0	0	1	-122.31285893700	47.80319935230	Maple	WSDOT	0	Snohomish	00619900004800	14.0	Y	L300
5517		alder,red	12	0	0	1	-122.31278366000	47.80328512140	Alder	WSDOT	0	Snohomish	00619900004800	12.0	Y	L300
5518		mapl,norway	11	0	0	1	-122.31277254800	47.80328258810	Maple	WSDOT	0	Snohomish	00619900004800	11.0	Y	L300
5519		douglas fir	13	0	0	1	-122.31271277000	47.80327021490	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5520		douglas fir	14	0	0	1	-122.31267283100	47.80328566460	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5521		alder,red	6	0	0	1	-122.31271703600	47.80331811700	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5522		douglas fir	18	0	0	1	-122.31265528700	47.80333858550	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5523		mapl,norway	13	0	0	1	-122.31251221200	47.80336748130	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5524		mapl,norway	6	0	0	1	-122.31247663200	47.80335871860	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5525		douglas fir	12	0	0	1	-122.31250206600	47.80338338080	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5526		douglas fir	10	0	0	1	-122.31238087800	47.80353162910	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5527		mapl,norway	10	0	0	1	-122.31235980800	47.80352059590	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5528		mapl,norway	6	0	0	1	-122.31233608900	47.80349412660	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5529		sequoia,giant	24	0	0	1	-122.31230217500	47.80352130980	Sequoia	WSDOT	0	Snohomish	ROW	24.0	Y	L300
5530		mapl,norway	8	0	0	1	-122.31226963100	47.80359495460	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5531		mapl,norway	6	0	0	2	-122.31224424200	47.80362170630	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5532		mapl,norway	7	0	0	1	-122.31223454800	47.80362849330	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5533		mapl,norway	6	0	0	1	-122.31220265300	47.80361958020	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5534		mapl,norway	5	0	0	2	-122.31215367600	47.80362232750	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5535		douglas fir	8	0	0	1	-122.31217927400	47.80363054040	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5536		douglas fir	18	0	0	1	-122.31201749100	47.80382790640	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5537		douglas fir	10	0	0	1	-122.31203633300	47.80379111730	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5538		sequoia,giant	9	0	0	1	-122.31202070000	47.80377550660	Sequoia	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5539		douglas fir	8	0	0	1	-122.31192939500	47.80385136130	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5540		mapl,norway	13	0	0	1	-122.31190340800	47.80386925150	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5541		douglas fir	12	0	0	1	-122.31189442500	47.80392271470	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5542		douglas fir	7	0	0	1	-122.31185697000	47.80389466710	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5543		douglas fir	6	0	0	1	-122.31181903500	47.80386927510	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300

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5544		douglas fir	7	0	0	1	-122.31180447000	47.80389969000	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5545		douglas fir	6	0	0	1	-122.31174788800	47.80391623990	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5546		mapl,norway	11	0	0	1	-122.31173002200	47.80406436990	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5547		mapl,norway	15	0	0	1	-122.31170401000	47.80407801610	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5548		crabapple spp	7	0	0	1	-122.31170881600	47.80404697100	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5549		douglas fir	7	0	0	1	-122.31169851800	47.80402477990	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5550		douglas fir	7	0	0	1	-122.31166481000	47.80400475230	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5551		douglas fir	12	0	0	1	-122.31151485900	47.80419709310	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5552		maple,bigleaf	6	0	0	1	-122.31167025000	47.80405026070	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5553		mapl,norway	6	0	0	1	-122.31147824500	47.80418298810	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5554		douglas fir	10	0	0	2	-122.31147766600	47.80420917830	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5555		douglas fir	14	0	0	1	-122.31128314200	47.80436831220	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5556		douglas fir	13	0	0	1	-122.31126093900	47.80434305740	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5557		sequoia,giant	7	0	0	1	-122.31124963300	47.80435851030	Sequoia	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5558		douglas fir	10	0	0	1	-122.31124288200	47.80438507720	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5559		douglas fir	8	0	0	1	-122.31119942400	47.80435747590	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5560		douglas fir	8	0	0	1	-122.31119226700	47.80443887830	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5561		douglas fir	10	0	0	1	-122.31118242500	47.80444863670	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5562		mapl,norway	6	0	0	1	-122.31113867800	47.80444771480	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5563		douglas fir	8	0	0	1	-122.31098683500	47.80448802370	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5564		douglas fir	9	0	0	1	-122.31089943400	47.80447345110	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5565		sequoia,giant	6	0	0	1	-122.31086934100	47.80450433750	Sequoia	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5566		douglas fir	8	0	0	1	-122.31088157000	47.80451541530	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5567		douglas fir	18	0	0	1	-122.31054263700	47.80476808190	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5568		douglas fir	13	0	0	1	-122.31052945200	47.80473407690	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5569		mapl,norway	7	0	0	1	-122.31050332900	47.80474720780	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5570		douglas fir	13	0	0	1	-122.31047951400	47.80472992610	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5571		douglas fir	13	0	0	1	-122.31046517100	47.80480348510	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5572		sequoia,giant	6	0	0	1	-122.31047275600	47.80478123730	Sequoia	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5573		douglas fir	12	0	0	1	-122.31045391400	47.80476902070	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5574		mapl,norway	6	0	0	1	-122.31044141400	47.80474414120	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5575		douglas fir	13	0	0	1	-122.31038395100	47.80483776110	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5576		douglas fir	7	0	0	1	-122.31035339900	47.80480151130	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5577		douglas fir	6	0	0	1	-122.31033966400	47.80478443290	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5578		douglas fir	6	0	0	1	-122.31029708800	47.80474613000	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5579		douglas fir	10	0	0	1	-122.31033844600	47.80483472960	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5580		mapl,norway	6	0	0	1	-122.31032784300	47.80481909780	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5581		douglas fir	7	0	0	1	-122.31032598500	47.80480037780	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5582		douglas fir	6	0	0	1	-122.31028414900	47.80480448930	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5583		douglas fir	7	0	0	1	-122.31027293400	47.80478291550	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300

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5584		mapl,norway	6	0	0	1	-122.31029314200	47.80479055440	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5585		douglas fir	5	0	0	1	-122.31016881100	47.80492588220	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5586		douglas fir	7	0	0	1	-122.31015088800	47.80491689130	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5587		douglas fir	9	0	0	1	-122.31013812900	47.80491854330	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5588		douglas fir	10	0	0	1	-122.31011378800	47.80491996900	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5589		douglas fir	12	0	0	1	-122.31011919200	47.80493801700	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5590		douglas fir	7	0	0	1	-122.31014405200	47.80495251910	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5591		douglas fir	12	0	0	1	-122.31002128900	47.80500276530	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5592		douglas fir	11	0	0	1	-122.30998265500	47.80497494650	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5593		douglas fir	10	0	0	1	-122.30995603200	47.80495136600	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5594		douglas fir	12	0	0	1	-122.30993187800	47.80504403060	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5595		douglas fir	7	0	0	1	-122.30990819800	47.80501702050	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5596		douglas fir	8	0	0	1	-122.30988169400	47.80500129730	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5597		douglas fir	8	0	0	1	-122.30980983900	47.80511439210	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5598		douglas fir	6	0	0	1	-122.30979139800	47.80511898180	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5599		douglas fir	14	0	0	1	-122.30977728100	47.80511868120	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5600		mapl,norway	9	0	0	1	-122.30977696000	47.80507915990	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5601		douglas fir	9	0	0	1	-122.30975866500	47.80506983010	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5602		douglas fir	7	0	0	1	-122.30972139500	47.80506618720	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5603		cedar,western red	8	0	0	1	-122.30971199400	47.80507157500	Cedar	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5604		douglas fir	6	0	0	1	-122.30969508000	47.80508759230	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5605		douglas fir	13	0	0	1	-122.30971643500	47.80512214490	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5606		douglas fir	7	0	0	1	-122.30968716400	47.80511461040	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5607		douglas fir	5	0	0	1	-122.30969521100	47.80512269810	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5608		mapl,norway	7	0	0	1	-122.30970157100	47.80513256270	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5609		mapl,norway	10	0	0	1	-122.30960944700	47.80517617560	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5610		birch,eur white	7	0	0	1	-122.30960512400	47.80514638930	Birch	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5611		douglas fir	10	0	0	1	-122.30955903400	47.80514679160	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5612		douglas fir	14	0	0	1	-122.30953228500	47.80524650910	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5613		douglas fir	6	0	0	1	-122.30949677300	47.80522465460	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5614		birch,eur white	6	0	0	1	-122.30947972600	47.80520748030	Birch	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5615		mapl,norway	6	0	0	1	-122.30947643300	47.80521585310	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5616		douglas fir	11	0	0	1	-122.30946376200	47.80526719030	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5617		sequoia,giant	10	0	0	1	-122.30943044800	47.80527595200	Sequoia	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5618		mapl,norway	7	0	0	2	-122.30940827500	47.80524959970	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5619		douglas fir	12	0	0	1	-122.30939958000	47.80526994400	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5620		mapl,norway	7	0	0	1	-122.30937950900	47.80528613070	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5621		mapl,norway	6	0	0	1	-122.30935302900	47.80529464480	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5622		douglas fir	10	0	0	1	-122.30936208600	47.80531803140	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5623		douglas fir	10	0	0	1	-122.30935114100	47.80533691680	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5624		mapl,norway	6	0	0	1	-122.30933763500	47.80532786870	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5625		mapl,norway	7	0	0	1	-122.30930902500	47.80532333920	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5626		douglas fir	12	0	0	1	-122.30926912500	47.80540343200	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5627		douglas fir	7	0	0	2	-122.30926616400	47.80539246190	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5628		douglas fir	13	0	0	1	-122.30927509700	47.80537257160	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5629		douglas fir	12	0	0	1	-122.30922103100	47.80540494580	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5630		mapl,norway	9	0	0	1	-122.30920551200	47.80541036310	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5631		douglas fir	18	0	0	1	-122.30920955000	47.80543603660	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5632		mapl,norway	8	0	0	1	-122.30919128000	47.80544579310	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5633		mapl,norway	8	0	0	1	-122.30916955400	47.80545827230	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5634		douglas fir	16	0	0	1	-122.30916205100	47.80544289800	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5635		douglas fir	19	0	0	1	-122.30911904700	47.80547574550	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5636		douglas fir	12	0	0	1	-122.30907265000	47.80548273120	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5637		mapl,norway	7	0	0	1	-122.30907802600	47.80546199450	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5638		mapl,norway	12	0	0	1	-122.30906597200	47.80554291750	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5639		douglas fir	16	0	0	1	-122.30902684500	47.80552572980	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5640		douglas fir	12	0	0	1	-122.30901383500	47.80556517150	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5641		douglas fir	9	0	0	1	-122.30895528600	47.80561829150	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5642		douglas fir	9	0	0	1	-122.30893076400	47.80560009460	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5643		douglas fir	11	0	0	1	-122.30889911200	47.80557661030	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5644		douglas fir	11	0	0	1	-122.30883845800	47.80558042730	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5645		douglas fir	10	0	0	1	-122.30881502600	47.80561696930	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5646		douglas fir	11	0	0	1	-122.30883956700	47.80564134700	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5647		mapl,norway	9	0	0	1	-122.30886543600	47.80565023630	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5648		douglas fir	14	0	0	1	-122.30879760300	47.80564099670	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5649		douglas fir	14	0	0	1	-122.30873323900	47.80565093380	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5650		mapl,norway	7	0	0	1	-122.30867414100	47.80568994070	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5651		douglas fir	12	0	0	1	-122.30865480600	47.80569559880	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5652		mapl,norway	10	0	0	1	-122.30869626200	47.80572171740	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5653		mapl,norway	15	0	0	1	-122.30866821700	47.80574371210	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5654		mapl,norway	9	0	0	1	-122.30865703800	47.80575390050	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5655		douglas fir	18	0	0	1	-122.30862552000	47.80579486940	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5656		douglas fir	13	0	0	1	-122.30871548300	47.80562628850	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5657		douglas fir	13	0	0	1	-122.30851324100	47.80570993070	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5658		sequoia,giant	25	0	0	1	-122.30848345700	47.80571835060	Sequoia	WSDOT	0	Snohomish	ROW	25.0	Y	L300
5659		douglas fir	13	0	0	1	-122.30849507500	47.80575056070	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5660		douglas fir	15	0	0	1	-122.30855604100	47.80576846230	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5661		mapl,norway	9	0	0	1	-122.30852101900	47.80579008300	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5662		douglas fir	12	0	0	1	-122.30856146900	47.80581660950	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5663		pine,westrn white	9	0	0	1	-122.30844604100	47.80575557770	Pine	WSDOT	0	Snohomish	ROW	9.0	Y	L300

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5664		douglas fir	15	0	0	1	-122.30842612800	47.80575577370	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5665		douglas fir	6	0	0	1	-122.30845035800	47.80577474530	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5666		douglas fir	7	0	0	1	-122.30844577500	47.80576981720	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5667		douglas fir	13	0	0	1	-122.30851859800	47.80584332340	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5668		douglas fir	14	0	0	1	-122.30847144100	47.80584531600	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5669		mapl,norway	7	0	0	1	-122.30845730600	47.80583431840	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5670		douglas fir	19	0	0	1	-122.30842794100	47.80582065320	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5671		douglas fir	15	0	0	1	-122.30839796700	47.80578818090	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5672		mapl,norway	11	0	0	1	-122.30835412000	47.80580971130	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5673		mapl,norway	15	0	0	2	-122.30834612900	47.80583265870	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5674		mapl,norway	11	0	0	2	-122.30841399500	47.80587280460	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5675		mapl,norway	9	0	0	1	-122.30835413600	47.80590377880	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5676		mapl,norway	10	0	0	1	-122.30833705900	47.80591116640	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5677		mapl,norway	11	0	0	1	-122.30829389200	47.80593401580	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5678		mapl,norway	10	0	0	1	-122.30832742300	47.80589964380	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5679		douglas fir	17	0	0	1	-122.30834981800	47.80589218760	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5680		douglas fir	15	0	0	1	-122.30832138800	47.80592122290	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5681		douglas fir	15	0	0	1	-122.30829087700	47.80589660740	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5682		mapl,norway	7	0	0	1	-122.30827159500	47.80590441110	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5683		douglas fir	21	0	0	1	-122.30823521000	47.80586693880	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300
5684		mapl,norway	12	0	0	1	-122.30825464700	47.80598255730	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5685		mapl,norway	25	0	0	1	-122.30822581000	47.80599726370	Maple	WSDOT	0	Snohomish	ROW	25.0	Y	L300
5686		mapl,norway	19	0	0	1	-122.30820942400	47.80598224520	Maple	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5687		douglas fir	14	0	0	1	-122.30811606100	47.80597614970	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5688		mapl,norway	10	0	0	1	-122.30802091700	47.80597205340	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5689		mapl,norway	15	0	0	1	-122.30800767000	47.80599560040	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5690		mapl,norway	9	0	0	1	-122.30803455700	47.80600133270	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5691		douglas fir	13	0	0	1	-122.30802032200	47.80601962620	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5692		douglas fir	12	0	0	1	-122.30797369300	47.80601664420	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5693		douglas fir	11	0	0	1	-122.30792335700	47.80602356610	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5694		mapl,norway	10	0	0	2	-122.30792017800	47.80606250370	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5695		douglas fir	11	0	0	1	-122.30788066100	47.80606532760	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5696		cedar,western red	5	0	0	1	-122.30791335500	47.80609267780	Cedar	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5697		cherry,bitter	7	0	0	1	-122.30796109400	47.80611132270	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5698		mapl,norway	14	0	0	1	-122.30798342300	47.80612492050	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5699		douglas fir	18	0	0	1	-122.30802609400	47.80608226320	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5700		mapl,norway	14	0	0	1	-122.30795809900	47.80614630060	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5701		mapl,norway	5	0	0	1	-122.30794511100	47.80615721930	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5702		douglas fir	19	0	0	1	-122.30792118400	47.80615752820	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5703		mapl,norway	16	0	0	1	-122.30778428300	47.80609040830	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300

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5704		douglas fir	17	0	0	1	-122.30780148100	47.80612180070	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5705		douglas fir	16	0	0	1	-122.30781610200	47.80614116190	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5706		douglas fir	5	0	0	1	-122.30785609500	47.80618049400	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5707		alder,red	14	0	0	1	-122.30785139200	47.80618975490	Alder	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5708	i-5 fwy	douglas fir	5	0	0	1	-122.30785812100	47.80620806920	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5709		mapl,norway	5	0	0	1	-122.30783363300	47.80622009440	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5710		mapl,norway	11	0	0	1	-122.30781043300	47.80623377630	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5711		alder,red	20	0	0	1	-122.30779900300	47.80622472370	Alder	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5712		maple,bigleaf	15	0	0	1	-122.30773397700	47.80612101510	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5713		maple,bigleaf	15	0	0	1	-122.30776239800	47.80615995770	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5714		cedar,western red	10	0	0	1	-122.30773241800	47.80619714620	Cedar	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5715		douglas fir	7	0	0	1	-122.30775064900	47.80622702020	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5716		douglas fir	19	0	0	1	-122.30768667500	47.80622575540	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5717		mapl,norway	8	0	0	1	-122.30774607400	47.80626262580	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5718		mapl,norway	10	0	0	1	-122.30774171000	47.80626738700	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5719		mapl,norway	18	0	0	1	-122.30772906600	47.80627026790	Maple	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5720		mapl,norway	8	0	0	1	-122.30772827800	47.80627529690	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5721		mapl,norway	11	0	0	2	-122.30763356200	47.80621347690	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5722		mapl,norway	17	0	0	1	-122.30766503100	47.80616293280	Maple	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5723		sequoia,giant	15	0	0	1	-122.30765858500	47.80616913050	Sequoia	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5724		mapl,norway	10	0	0	1	-122.30760772200	47.80624350150	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5725		douglas fir	7	0	0	1	-122.30757431900	47.80624632740	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5726		douglas fir	7	0	0	1	-122.30757745600	47.80624789000	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5727		cedar,western red	9	0	0	1	-122.30761923500	47.80627722710	Cedar	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5728		mapl,norway	7	0	0	1	-122.30756039200	47.80627026450	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5729		mapl,norway	8	0	0	1	-122.30750280500	47.80627737240	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5730		alder,red	8	0	0	2	-122.30757780000	47.80630784790	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5731		alder,red	11	0	0	1	-122.30757380500	47.80631267180	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5732		douglas fir	5	0	0	1	-122.30756304600	47.80630803830	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5733		douglas fir	8	0	0	1	-122.30755157200	47.80631972010	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5734		mapl,norway	9	0	0	1	-122.30746577400	47.80629796790	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5735		douglas fir	11	0	0	1	-122.30744658000	47.80631654390	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5736		mapl,norway	6	0	0	1	-122.30746135200	47.80633376490	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5737		douglas fir	5	0	0	1	-122.30744480500	47.80627807780	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5738		mapl,norway	11	50	20	1	-122.30741461400	47.80629267200	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5739		douglas fir	5	0	0	1	-122.30738167100	47.80631474490	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5740		mapl,norway	11	0	0	1	-122.30741403500	47.80634239370	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5741		mapl,norway	12	0	0	1	-122.30735683600	47.80633408190	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5742		mapl,norway	12	0	0	1	-122.30736723500	47.80635415440	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5743		cedar,western red	6	0	0	1	-122.30747582800	47.80637756100	Cedar	WSDOT	0	Snohomish	ROW	6.0	Y	L300

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5744		cedar,western red	21	0	0	1	-122.30743105100	47.80642032260	Cedar	WSDOT	0	Snohomish	ROW	21.0	Y	L300
5745		cherry,bitter	11	0	0	2	-122.30728391700	47.80647613130	Cherry	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5746		cherry,bitter	8	0	0	1	-122.30729562600	47.80644301640	Cherry	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5747		douglas fir	12	0	0	1	-122.30731862400	47.80641513810	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5748		douglas fir	14	0	0	1	-122.30732576700	47.80637524340	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5749		douglas fir	23	0	0	1	-122.30727028500	47.80638101780	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0	Y	L300
5750		douglas fir	17	0	0	1	-122.30713552300	47.80644172600	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5751		cherry,bitter	7	0	0	2	-122.30719051300	47.80647193370	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5752		mapl,norway	12	0	0	1	-122.30719217800	47.80641007230	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5753		douglas fir	16	0	0	1	-122.30651854600	47.80679053210	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5754		douglas fir	14	0	0	1	-122.30647307400	47.80684358820	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5755		mapl,norway	8	0	0	1	-122.30649154800	47.80682967700	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5756		douglas fir	8	0	0	1	-122.30642856500	47.80683656970	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5757		mapl,norway	10	0	0	1	-122.30642148700	47.80685547150	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5758		mapl,norway	8	0	0	1	-122.30647293200	47.80688919940	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5759		douglas fir	7	0	0	1	-122.30645201800	47.80689763920	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5760		douglas fir	11	0	0	1	-122.30647381800	47.80687075710	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5761		douglas fir	10	0	0	1	-122.30644288000	47.80687381620	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5762		douglas fir	16	0	0	1	-122.30637495600	47.80684943440	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5763		douglas fir	9	0	0	1	-122.30643250500	47.80689580110	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5764		douglas fir	5	0	0	1	-122.30642475800	47.80689115030	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5765		douglas fir	4	0	0	1	-122.30641516100	47.80689089440	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5766		douglas fir	7	0	0	1	-122.30643788600	47.80691644220	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5767		douglas fir	4	0	0	2	-122.30639058400	47.80691933270	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5768		douglas fir	11	0	0	1	-122.30641789900	47.80692772080	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5769		douglas fir	11	0	0	1	-122.30640450900	47.80691307270	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5770		sequoia,giant	20	0	0	1	-122.30637649000	47.80689975310	Sequoia	WSDOT	0	Snohomish	ROW	20.0	Y	L300
5771		douglas fir	13	0	0	1	-122.30638239100	47.80688903660	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5772		douglas fir	10	0	0	1	-122.30636513400	47.80691700080	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5773		douglas fir	9	0	0	1	-122.30632310800	47.80690286320	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5774		mapl,norway	7	0	0	1	-122.30633739800	47.80689348510	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5775		mapl,norway	18	0	0	1	-122.30632883000	47.80688011070	Maple	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5776		douglas fir	9	0	0	1	-122.30633076600	47.80691624850	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5777		mapl,norway	9	0	0	1	-122.30634853500	47.80693318170	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5778		douglas fir	17	0	0	1	-122.30635179700	47.80695384380	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5779		mapl,norway	11	0	0	2	-122.30629330800	47.80692765530	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5780		douglas fir	7	0	0	1	-122.30627316900	47.80693844380	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5781		mapl,norway	6	0	0	1	-122.30628117600	47.80696408330	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5782		douglas fir	14	0	0	1	-122.30623148000	47.80692092840	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5783		mapl,norway	11	0	0	1	-122.30628210600	47.80698563990	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5784		mapl,norway	12	0	0	1	-122.30625815400	47.80698992050	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5785		mapl,norway	6	0	0	1	-122.30625911600	47.80700645790	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5786		douglas fir	7	0	0	1	-122.30624853200	47.80701217820	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5787		douglas fir	7	0	0	1	-122.30622172600	47.80702164390	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5788		mapl,norway	12	0	0	1	-122.30618066600	47.80695146630	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5789		mapl,norway	14	0	0	1	-122.30613515400	47.80697113800	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5790		douglas fir	13	0	0	1	-122.30612162400	47.80698467050	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5791		douglas fir	7	0	0	1	-122.30613367000	47.80703470890	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5792		mapl,norway	10	0	0	1	-122.30613159200	47.80700824180	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5793		mapl,norway	10	0	0	1	-122.30617458000	47.80702822790	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5794		mapl,norway	11	0	0	1	-122.30607970500	47.80701252180	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5795		mapl,norway	11	0	0	1	-122.30612259100	47.80707707410	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5796		maple,bigleaf	7	0	0	1	-122.30606158000	47.80706691360	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5797		mapl,norway	11	0	0	1	-122.30607216600	47.80707830000	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5798		maple,bigleaf	8	0	0	1	-122.30601835200	47.80708162970	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5799		douglas fir	5	0	0	1	-122.30606211600	47.80708222410	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5800		maple,bigleaf	6	0	0	2	-122.30604355800	47.80709118490	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5801		cedar,western red	4	0	0	1	-122.30603612500	47.80711351150	Cedar	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5802		cedar,western red	5	0	0	1	-122.30603849200	47.80711940930	Cedar	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5803		cedar,western red	9	0	0	1	-122.30598492000	47.80714381240	Cedar	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5804		douglas fir	4	0	0	2	-122.30594331000	47.80712302400	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5805		mapl,norway	5	0	0	1	-122.30595381200	47.80708841980	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5806		mapl,norway	12	0	0	1	-122.30592762800	47.80709083550	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5807		mapl,norway	11	0	0	1	-122.30590776000	47.80709882720	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5808		douglas fir	10	0	0	1	-122.30593277000	47.80712265340	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5809		douglas fir	7	0	0	1	-122.30590130800	47.80712711260	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5810		douglas fir	5	0	0	1	-122.30589015700	47.80713246500	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5811		douglas fir	9	0	0	1	-122.30587147400	47.80713007640	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5812		douglas fir	11	0	0	1	-122.30585252900	47.80714420850	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5813		douglas fir	5	0	0	1	-122.30581918900	47.80714606960	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5814		douglas fir	8	0	0	1	-122.30577662800	47.80719013240	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5815		douglas fir	8	0	0	1	-122.30581403100	47.80717093780	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5816		douglas fir	8	0	0	1	-122.30581737500	47.80719224300	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5817		douglas fir	5	0	0	1	-122.30581020100	47.80718759190	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5818		douglas fir	12	0	0	1	-122.30580607700	47.80720767540	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5819		douglas fir	11	0	0	1	-122.30580746200	47.80720133160	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5820		douglas fir	12	0	0	1	-122.30575329300	47.80722258740	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5821		douglas fir	11	0	0	1	-122.30570659700	47.80721765500	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5822		douglas fir	7	0	0	1	-122.30567216600	47.80721757170	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5823		douglas fir	7	0	0	1	-122.30569719700	47.80721724910	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5824		douglas fir	8	0	0	1	-122.30564433800	47.80725859920	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5825		douglas fir	17	0	0	1	-122.30575233900	47.80730849370	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
5826		douglas fir	8	0	0	1	-122.30566485000	47.80732557750	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5827		douglas fir	13	0	0	1	-122.30563718900	47.80733448200	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5828		maple,bigleaf	8	0	0	1	-122.30568837800	47.80734977830	Maple	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
5829		douglas fir	13	0	0	2	-122.30565969200	47.80735242670	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5830		douglas fir	7	0	0	1	-122.30562440400	47.80736086000	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5831		douglas fir	7	0	0	1	-122.30559626200	47.80728174560	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5832		douglas fir	7	0	0	1	-122.30561683900	47.80727319960	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5833		douglas fir	9	0	0	1	-122.30563872700	47.80726949810	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5834		madrone,pacific	19	0	0	1	-122.30590649000	47.80726648090	Madrone	WSDOT	0	Snohomish	ROW	19.0	Y	L300
5835		madrone,pacific	7	0	0	2	-122.30589441000	47.80728997650	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5836		maple,bigleaf	7	0	0	2	-122.30588081500	47.80729571310	Maple	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
5837		hemlock,western	19	0	0	1	-122.30572760900	47.80762040710	Hemlock	LYNNWOOD	0	Snohomish	00462601501000	19.0	Y	L300
5838		douglas fir	38	0	0	1	-122.30571491600	47.80754283240	Douglas Fir	LYNNWOOD	0	Snohomish	00462601501000	38.0	Y	L300
5839		douglas fir	16	0	0	1	-122.30589011400	47.80745171570	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	16.0		
5840		douglas fir	22	0	0	1	-122.30590660800	47.80747700830	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	22.0		
5841		douglas fir	12	0	0	1	-122.30596949000	47.80736594080	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	12.0		
5842		douglas fir	26	0	0	1	-122.30592786000	47.80735350090	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	26.0		
5843		cedar,western red	6	0	0	1	-122.30576757900	47.80733922700	Cedar	LYNNWOOD	0	Snohomish	ROW	6.0	Y	L300
5844		cedar,western red	6	0	0	1	-122.30573696900	47.80734315520	Cedar	LYNNWOOD	0	Snohomish	ROW	6.0	Y	L300
5845		cedar,western red	6	0	0	2	-122.30572651100	47.80734429940	Cedar	LYNNWOOD	0	Snohomish	ROW	6.0	Y	L300
5846		cedar,western red	5	0	0	1	-122.30570864800	47.80734856790	Cedar	LYNNWOOD	0	Snohomish	ROW	5.0	Y	L300
5847		cedar,western red	7	0	0	1	-122.30570124400	47.80735169230	Cedar	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
5848		maple,bigleaf	18	0	0	1	-122.30570065600	47.80743650530	Maple	LYNNWOOD	0	Snohomish	27042100306100	18.0	Y	L300
5849		cedar,western red	12	0	0	1	-122.30572877800	47.80750328030	Cedar	LYNNWOOD	0	Snohomish	27042100306100	12.0	Y	L300
5850		cedar,western red	26	0	0	1	-122.30570731700	47.80748639370	Cedar	LYNNWOOD	0	Snohomish	27042100306100	26.0	Y	L300
5851		douglas fir	26	0	0	1	-122.30559595500	47.80748562510	Douglas Fir	LYNNWOOD	0	Snohomish	27042100306100	26.0	Y	L300
5852		douglas fir	28	0	0	1	-122.30563716600	47.80749638470	Douglas Fir	LYNNWOOD	0	Snohomish	27042100306100	28.0	Y	L300
5853		cedar,western red	24	0	0	1	-122.30587863000	47.80760277040	Cedar	LYNNWOOD	0	Snohomish	ROW	24.0		
5854		douglas fir	21	0	0	1	-122.30589080800	47.80769825810	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	21.0		
5855		maple,bigleaf	15	0	0	2	-122.30556681600	47.80741688320	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5856		maple,bigleaf	7	0	0	1	-122.30554414900	47.80743611000	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5857		douglas fir	12	0	0	1	-122.30552362300	47.80743494600	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5858		maple,bigleaf	6	0	0	1	-122.30550449500	47.80746225230	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5859		cherry,bitter	11	0	0	2	-122.30547842500	47.80746075850	Cherry	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5860		cherry,bitter	8	0	0	3	-122.30544272500	47.80746511830	Cherry	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5861		douglas fir	9	0	0	1	-122.30564187100	47.80722076350	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5862		douglas fir	16	0	0	1	-122.30558500800	47.80724833850	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5863		douglas fir	11	0	0	1	-122.30555666400	47.80724812450	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5864		mtn ash,european	5	0	0	2	-122.30551493100	47.80726023300	Ash	WSDOT	0	Snohomish	ROW	5.0	Y	L300

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5865		maple,bigleaf	14	0	0	1	-122.30549041400	47.80727385400	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5866		douglas fir	9	0	0	1	-122.30553696500	47.80728019610	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5867		douglas fir	9	0	0	1	-122.30553070600	47.80730168170	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5868		douglas fir	6	0	0	1	-122.30553995200	47.80729462040	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5869		mapl,norway	4	0	0	1	-122.30549965900	47.80726679360	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5870		douglas fir	11	0	0	1	-122.30550226900	47.80731332820	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5871		douglas fir	11	0	0	1	-122.30546389100	47.80729509510	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5872		mapl,norway	9	0	0	1	-122.30545933200	47.80731330320	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5873		mapl,norway	7	0	0	1	-122.30546735300	47.80732361350	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5874		mapl,norway	9	0	0	1	-122.30542029100	47.80731499560	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5875		mapl,norway	5	0	0	1	-122.30541176400	47.80734128810	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5876		mapl,norway	11	0	0	1	-122.30542788500	47.80734911280	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5877		douglas fir	8	0	0	1	-122.30543166600	47.80730671850	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5878		douglas fir	9	0	0	1	-122.30540899900	47.80732168660	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5879		douglas fir	11	0	0	1	-122.30535648200	47.80735049630	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5880		douglas fir	7	0	0	1	-122.30537226200	47.80736186260	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5881		douglas fir	10	0	0	1	-122.30541115300	47.80737061730	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5882		maple,bigleaf	11	0	0	1	-122.30538700300	47.80736687950	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5883		douglas fir	11	0	0	1	-122.30531439300	47.80736521180	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5884		douglas fir	10	0	0	1	-122.30530352900	47.80737576460	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5885		douglas fir	9	0	0	1	-122.30533986200	47.80738513080	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5886		douglas fir	8	0	0	1	-122.30537844100	47.80738289820	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5887		mapl,norway	4	0	0	1	-122.30529185600	47.80738806320	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5888		mapl,norway	9	0	0	1	-122.30528382900	47.80740783620	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5889		mapl,norway	11	0	0	1	-122.30529023300	47.80742163710	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5890		mapl,norway	9	0	0	1	-122.30532452000	47.80741945990	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5891		douglas fir	8	0	0	1	-122.30531620500	47.80744505430	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5892		mapl,norway	6	0	0	1	-122.30535652900	47.80747119860	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5893		douglas fir	11	0	0	1	-122.30536843600	47.80750598530	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5894		douglas fir	9	0	0	1	-122.30536722500	47.80754346710	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5895		mapl,norway	11	0	0	1	-122.30536182200	47.80751342650	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5896		mapl,norway	13	0	0	1	-122.30534517300	47.80752340070	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5897		douglas fir	7	0	0	1	-122.30524862800	47.80741032380	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5898		douglas fir	7	0	0	1	-122.30526415200	47.80743494170	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5899		douglas fir	10	0	0	1	-122.30523673700	47.80745042790	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5900		mapl,norway	14	0	0	1	-122.30523756900	47.80743225800	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5901		mapl,norway	5	0	0	1	-122.30523752200	47.80741388630	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5902		mtn ash,european	5	0	0	1	-122.30521670400	47.80742526270	Ash	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5903		mapl,norway	6	0	0	1	-122.30519338300	47.80744251240	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5904		douglas fir	7	0	0	1	-122.30520056500	47.80745815830	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5905		douglas fir	7	0	0	1	-122.30519038000	47.80753218560	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5906		douglas fir	8	0	0	1	-122.30520690900	47.80753748980	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5907		douglas fir	11	0	0	1	-122.30524997900	47.80752281930	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5908		mapl,norway	12	0	0	1	-122.30521652500	47.80752048780	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5909		mapl,norway	11	0	0	1	-122.30528962800	47.80751638910	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5910		douglas fir	10	0	0	1	-122.30520883900	47.80755925850	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5911		mapl,norway	12	0	0	1	-122.30523046300	47.80759787100	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5912		mapl,norway	14	0	0	1	-122.30529650000	47.80758236660	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5913		douglas fir	11	0	0	1	-122.30513376200	47.80750900940	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5914		douglas fir	14	0	0	1	-122.30514967000	47.80748985630	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5915		douglas fir	5	0	0	1	-122.30513717800	47.80748505870	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5916		cedar,western red	13	0	0	1	-122.30510869100	47.80747759040	Cedar	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5917		cedar,western red	5	0	0	1	-122.30511511200	47.80747706860	Cedar	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5918		maple,bigleaf	5	0	0	1	-122.30509866200	47.80747452150	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5919		douglas fir	7	0	0	1	-122.30509005900	47.80749910220	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5920		douglas fir	12	0	0	2	-122.30506862400	47.80750073500	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5921		douglas fir	7	0	0	1	-122.30509662500	47.80751755910	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5922		douglas fir	11	0	0	1	-122.30500928700	47.80752672860	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5923		mapl,norway	4	0	0	1	-122.30501126600	47.80753758630	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5924		mapl,norway	4	0	0	2	-122.30498025500	47.80752447580	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5925		mtn ash,european	4	0	0	1	-122.30498077300	47.80753291270	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5926		douglas fir	8	0	0	1	-122.30496188600	47.80754460250	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5927		mapl,norway	16	0	0	1	-122.30499154600	47.80756898880	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5928		mapl,norway	5	0	0	1	-122.30502666000	47.80756966180	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5929		mapl,norway	11	0	0	1	-122.30507067800	47.80760095730	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5930		mapl,norway	9	0	0	1	-122.30510804000	47.80763589730	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5931		douglas fir	14	0	0	1	-122.30512016900	47.80761592930	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5932		mapl,norway	7	0	0	1	-122.30509112600	47.80761330160	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5933		maple,bigleaf	12	0	0	2	-122.30503540000	47.80763095440	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5934		maple,bigleaf	14	0	0	3	-122.30504357600	47.80765888760	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5935		douglas fir	16	0	0	1	-122.30502172300	47.80768024480	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5936		dogwood,pacific	12	0	0	7	-122.30511313300	47.80768206900	Other - Deciduous	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5937		hawthorn spp	4	0	0	1	-122.30494846900	47.80757235770	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
5938		mapl,norway	7	0	0	1	-122.30491848900	47.80760031470	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5939		mapl,norway	11	0	0	1	-122.30494955700	47.80765339790	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5940		mapl,norway	7	0	0	1	-122.30494316200	47.80763641140	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5941		mapl,norway	9	0	0	1	-122.30490478200	47.80762325010	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5942		douglas fir	8	0	0	1	-122.30490600200	47.80760673490	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5943		douglas fir	5	0	0	1	-122.30489559600	47.80759719570	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5944		cottonwood,black	22	0	0	1	-122.30490909800	47.80779312390	Cottonwood	WSDOT	0	Snohomish	ROW	22.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
5945		mapl,norway	6	0	0	1	-122.30492082000	47.80769730570	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5946		douglas fir	14	0	0	1	-122.30483539800	47.80763262620	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5947		douglas fir	11	0	0	1	-122.30485703100	47.80768525890	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5948		douglas fir	11	0	0	1	-122.30477034000	47.80765833720	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5949		douglas fir	5	0	0	1	-122.30479647500	47.80769642390	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5950		maple,bigleaf	6	0	0	1	-122.30483858400	47.80772122290	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5951		douglas fir	5	0	0	1	-122.30484328500	47.80771331610	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5952		douglas fir	11	0	0	1	-122.30475103500	47.80769819940	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5953		douglas fir	9	0	0	1	-122.30474621300	47.80770703700	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5954		cottonwood,black	34	0	0	2	-122.30469856000	47.80775468340	Cottonwood	WSDOT	0	Snohomish	ROW	34.0	Y	L300
5955		douglas fir	7	0	0	1	-122.30466123000	47.80773667670	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5956		mapl,norway	7	0	0	1	-122.30476847700	47.80777427900	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5957		mapl,norway	7	0	0	1	-122.30478792200	47.80776008850	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5958		cedar,western red	6	0	0	1	-122.30480393100	47.80775874420	Cedar	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5959		mapl,norway	5	0	0	1	-122.30481205100	47.80774726070	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5960		douglas fir	7	0	0	1	-122.30473709100	47.80774020290	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5961		douglas fir	5	0	0	1	-122.30471700100	47.80773896020	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5962		douglas fir	18	0	0	1	-122.30472561300	47.80780905530	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5963		maple,bigleaf	10	0	0	2	-122.30467742500	47.80781419830	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5964		douglas fir	18	0	0	1	-122.30464238000	47.80785670750	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5965		maple,bigleaf	10	0	0	1	-122.30463652900	47.80781608170	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5966		douglas fir	18	0	0	1	-122.30459423800	47.80776014100	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
5967		cedar,western red	11	0	0	2	-122.30454032400	47.80777899370	Cedar	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5968		douglas fir	14	0	0	1	-122.30458227600	47.80778122590	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5969		douglas fir	14	0	0	1	-122.30446734300	47.80783040890	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5970		douglas fir	16	0	0	1	-122.30450432600	47.80780955860	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5971		douglas fir	7	0	0	1	-122.30448421800	47.80784377360	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5972		mapl,norway	6	0	0	1	-122.30450028900	47.80782874940	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5973		mapl,norway	10	0	0	1	-122.30450446100	47.80784660030	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5974		douglas fir	11	0	0	1	-122.30455543900	47.80789903940	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5975		douglas fir	14	0	0	1	-122.30454823300	47.80790345390	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5976		mapl,norway	15	0	0	1	-122.30455496600	47.80788237610	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5977		sequoia,giant	6	0	0	1	-122.30459052000	47.80787574420	Sequoia	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5978		douglas fir	15	0	0	1	-122.30443656200	47.80784377030	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5979		sequoia,giant	22	0	0	1	-122.30444068200	47.80785976960	Sequoia	WSDOT	0	Snohomish	ROW	22.0	Y	L300
5980		alder,red	5	0	0	1	-122.30445236100	47.80791387080	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5981		douglas fir	13	0	0	1	-122.30447483000	47.80790777100	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
5982		douglas fir	12	0	0	1	-122.30447417200	47.80794155380	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
5983		douglas fir	15	0	0	1	-122.30438715200	47.80788630160	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5984		douglas fir	5	0	0	1	-122.30445590500	47.80794369350	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300

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5985		sequoia,giant	32	0	0	1	-122.30443169000	47.80795484180	Sequoia	WSDOT	0	Snohomish	ROW	32.0	Y	L300
5986		douglas fir	16	0	0	1	-122.30437830000	47.80795015800	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
5987		douglas fir	15	0	0	1	-122.30435824700	47.80799342390	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
5988		mapl,norway	8	0	0	1	-122.30436457500	47.80793173840	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
5989		mapl,norway	5	0	0	1	-122.30436859300	47.80790771790	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
5990		douglas fir	9	0	0	1	-122.30433689300	47.80790262420	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5991		douglas fir	10	0	0	1	-122.30431350000	47.80791641850	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
5992		maple,bigleaf	9	0	0	1	-122.30432769600	47.80793141450	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5993		mapl,norway	11	0	0	1	-122.30429416200	47.80792425020	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
5994		douglas fir	14	0	0	1	-122.30429391000	47.80793184960	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
5995		douglas fir	9	0	0	1	-122.30423042600	47.80794447330	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5996		maple,bigleaf	9	0	0	1	-122.30427836100	47.80795734810	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
5997		mapl,norway	7	0	0	1	-122.30431752900	47.80797711510	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
5998		douglas fir	6	0	0	1	-122.30429320100	47.80799510540	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
5999		douglas fir	7	0	0	1	-122.30428153100	47.80800968700	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6000		mapl,norway	10	0	0	1	-122.30425872700	47.80801043310	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6001		douglas fir	12	0	0	1	-122.30426691600	47.80803929450	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6002		mapl,norway	11	0	0	1	-122.30423027700	47.80797778630	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6003		douglas fir	8	0	0	1	-122.30420792700	47.80797083860	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6004		douglas fir	6	0	0	1	-122.30421436600	47.80799612060	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6005		douglas fir	6	0	0	1	-122.30421528400	47.80798430260	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6006		mapl,norway	11	0	0	1	-122.30417807500	47.80798343320	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6007		douglas fir	6	0	0	1	-122.30418349000	47.80801085410	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6008		douglas fir	11	0	0	1	-122.30422058800	47.80803851030	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6009		cottonwood,black	39	0	0	1	-122.30418382500	47.80802265520	Cottonwood	WSDOT	0	Snohomish	ROW	39.0	Y	L300
6010		mapl,norway	11	0	0	1	-122.30412965900	47.80801026990	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6011		douglas fir	7	0	0	1	-122.30414888400	47.80802063210	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6012		mapl,norway	7	0	0	1	-122.30417799600	47.80808046690	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6013		douglas fir	4	0	0	1	-122.30410146700	47.80802742650	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6014		douglas fir	9	0	0	1	-122.30414048800	47.80804828750	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6015		mapl,norway	7	0	0	1	-122.30411987200	47.80805698580	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6016		mapl,norway	8	0	0	1	-122.30413369300	47.80810290740	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6017		sequoia,giant	7	0	0	1	-122.30410727400	47.80808357080	Sequoia	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6018		sequoia,giant	25	0	0	1	-122.30406746000	47.80806272000	Sequoia	WSDOT	0	Snohomish	ROW	25.0	Y	L300
6019		douglas fir	8	0	0	1	-122.30409047400	47.80806641600	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6020		douglas fir	9	0	0	1	-122.30403137000	47.80806536800	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6021		mapl,norway	11	0	0	1	-122.30404875600	47.80805415470	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6022		mapl,norway	10	0	0	1	-122.30400116800	47.80807931460	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6023		douglas fir	8	0	0	1	-122.30404348500	47.80810013320	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6024		douglas fir	9	0	0	1	-122.30405335200	47.80809494690	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6025		mapl,norway	8	0	0	1	-122.30408707100	47.80810688030	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6026		sequoia,giant	13	0	0	1	-122.30401898900	47.80808976690	Sequoia	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6027		mapl,norway	13	0	0	1	-122.30397616500	47.80809374750	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6028		mapl,norway	8	0	0	1	-122.30406281900	47.80814772640	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6029		mapl,norway	8	0	0	1	-122.30404318500	47.80813223810	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6030		douglas fir	8	0	0	2	-122.30402728300	47.80815999020	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6031		douglas fir	9	0	0	1	-122.30401075700	47.80816582450	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6032		douglas fir	11	0	0	1	-122.30398971500	47.80813011540	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6033		pine,westrn white	13	0	0	1	-122.30398265400	47.80814594830	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6034		mapl,norway	9	0	0	1	-122.30397075100	47.80813823010	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6035		mapl,norway	13	0	0	1	-122.30387588800	47.80814560550	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6036		douglas fir	7	0	0	1	-122.30389991400	47.80816429020	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6037		douglas fir	6	0	0	1	-122.30391004600	47.80816495680	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6038		alder,red	11	0	0	1	-122.30394453400	47.80819899050	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6039		mapl,norway	6	0	0	1	-122.30390177700	47.80820632390	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6040		mapl,norway	8	0	0	1	-122.30388380400	47.80818801380	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6041		alder,red	7	0	0	1	-122.30387318100	47.80823340010	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6042		mapl,norway	8	0	0	1	-122.30384412900	47.80820932770	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6043		douglas fir	6	0	0	1	-122.30384301400	47.80824335020	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6044		douglas fir	7	0	0	1	-122.30383760300	47.80819222680	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6045		douglas fir	4	0	0	1	-122.30384488700	47.80822681140	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6046		mapl,norway	12	0	0	1	-122.30378855400	47.80826355180	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6047		mapl,norway	9	0	0	1	-122.30375822500	47.80825164390	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6048		maple,bigleaf	12	0	0	1	-122.30375189900	47.80823547510	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6049		mapl,norway	10	0	0	1	-122.30374217700	47.80821451830	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6050		douglas fir	15	0	0	1	-122.30370635200	47.80823869630	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
6051		douglas fir	6	0	0	1	-122.30370933200	47.80825183430	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6052		mtn ash,european	4	0	0	3	-122.30371437200	47.80824562070	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6053		mapl,norway	10	0	0	1	-122.30374682600	47.80828648880	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6054		douglas fir	11	0	0	1	-122.30373478000	47.80830660850	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6055		douglas fir	6	0	0	1	-122.30370631000	47.80832917420	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6056		douglas fir	7	0	0	1	-122.30370185200	47.80830990660	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6057		mtn ash,european	5	0	0	1	-122.30369107500	47.80829774700	Ash	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6058		alder,red	9	0	0	1	-122.30366379700	47.80833646480	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6059		alder,red	9	0	0	1	-122.30365408100	47.80832528470	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6060		douglas fir	6	0	0	1	-122.30364113900	47.80831866750	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6061		douglas fir	7	0	0	1	-122.30361784400	47.80832575120	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6062		douglas fir	7	0	0	1	-122.30363982300	47.80835128830	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6063	52nd ave w	douglas fir	8	40	10	1	-122.30364348500	47.80836687700	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6064		douglas fir	9	0	0	1	-122.30359956500	47.80838149670	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6065		alder,red	11	0	0	1	-122.30360034100	47.80834768360	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6066		douglas fir	7	0	0	1	-122.30358041700	47.80833165930	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6067	52nd ave w	douglas fir	9	40	10	1	-122.30357743000	47.80838266050	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6068		maple,bigleaf	9	0	0	1	-122.30352719500	47.80838107250	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6069		douglas fir	11	0	0	1	-122.30347935300	47.80839578130	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6070	52nd ave w	douglas fir	10	35	10	1	-122.30350224700	47.80841755180	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6071		mapl,norway	14	0	0	1	-122.30345211900	47.80841594800	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6072		mtn ash,european	4	0	0	5	-122.30287438400	47.80870820210	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6073		cottonwood,black	11	0	0	1	-122.30292422200	47.80877017790	Cottonwood	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6074		cherry,eur bird	7	0	0	1	-122.30289727200	47.80876006690	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6075		douglas fir	5	0	0	1	-122.30293561800	47.80876957880	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6076		poplar,white	14	0	0	3	-122.30281835900	47.80884139320	Poplar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6077		poplar,white	10	0	0	2	-122.30280805500	47.80885758070	Poplar	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6078		pine,austrian	13	0	0	1	-122.30279087300	47.80890234060	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6079		douglas fir	11	0	0	1	-122.30280961600	47.80888552720	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6080		douglas fir	10	0	0	1	-122.30286269300	47.80885946680	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6081		poplar,white	12	0	0	1	-122.30280846600	47.80887207600	Poplar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6082		douglas fir	12	0	0	1	-122.30274456000	47.80883743620	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6083		douglas fir	12	0	0	1	-122.30267897800	47.80891829490	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6084		douglas fir	12	0	0	1	-122.30260849100	47.80892586940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6085		douglas fir	11	0	0	1	-122.30257663300	47.80889403870	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6086		douglas fir	11	0	0	1	-122.30265108700	47.80885090630	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6087		douglas fir	12	0	0	1	-122.30247460600	47.80894193090	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6088		cherry,bitter	5	0	0	3	-122.30253797700	47.80898006550	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6089		cherry,bitter	5	0	0	2	-122.30257524700	47.80896507930	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6090		cherry,bitter	5	0	0	2	-122.30251025400	47.80899698900	Cherry	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6091		plum spp	7	0	0	3	-122.30249373100	47.80902667840	Plum	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6092		maple,bigleaf	6	0	0	2	-122.30223185400	47.80905340600	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6093		douglas fir	9	0	0	1	-122.30226705100	47.80904968160	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6094		douglas fir	9	0	0	1	-122.30224004900	47.80912440800	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6095		douglas fir	11	0	0	1	-122.30220402700	47.80914163690	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6096		douglas fir	10	0	0	1	-122.30216934300	47.80912915940	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6097		douglas fir	11	0	0	1	-122.30220119800	47.80911310580	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6098		douglas fir	9	0	0	1	-122.30212969000	47.80911946610	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6099		mapl,norway	8	0	0	2	-122.30210290900	47.80916273450	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6100		douglas fir	17	0	0	1	-122.30203662600	47.80917760240	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6101		pine,westrn white	8	0	0	1	-122.30202738800	47.80917193950	Pine	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6102		mapl,norway	6	0	0	2	-122.30211194200	47.80922272550	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6103		douglas fir	16	0	0	1	-122.30202495900	47.80921560990	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6104		douglas fir	13	0	0	1	-122.30199045100	47.80922716900	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300

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6105		douglas fir	13	0	0	1	-122.30198884700	47.80925683210	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6106		douglas fir	13	0	0	1	-122.30192451800	47.80922966380	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6107		douglas fir	19	0	0	1	-122.30202423400	47.80925472990	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
6108		douglas fir	17	0	0	1	-122.30196114100	47.80927118500	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6109		douglas fir	11	0	0	1	-122.30188994800	47.80926057300	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6110		douglas fir	11	0	0	1	-122.30187807900	47.80933083440	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6111		mapl,norway	8	0	0	1	-122.30181670400	47.80932862060	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6112		douglas fir	9	0	0	1	-122.30182824700	47.80930459430	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6113		douglas fir	17	0	0	1	-122.30182411600	47.80929648900	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6114		pine,westrn white	12	0	0	1	-122.30181693600	47.80930478740	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6115		pine,westrn white	17	0	0	1	-122.30182198900	47.80931489140	Pine	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6116		pine,westrn white	9	0	0	1	-122.30177848500	47.80933858100	Pine	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6117		douglas fir	21	0	0	1	-122.30183442400	47.80937162080	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300
6118		douglas fir	20	0	0	1	-122.30177986100	47.80938714310	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
6119		douglas fir	18	0	0	1	-122.30175286300	47.80938337360	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
6120		douglas fir	18	0	0	1	-122.30171223000	47.80940080200	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
6121		douglas fir	14	0	0	1	-122.30173104200	47.80935033770	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6122		mapl,norway	7	0	0	1	-122.30171226700	47.80936393800	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6123		mapl,norway	4	0	0	1	-122.30173938600	47.80933908360	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6124		mtn ash,european	4	0	0	5	-122.30164236900	47.80953876630	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6125		douglas fir	17	0	0	1	-122.30146419600	47.80948448740	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6126		douglas fir	23	0	0	1	-122.30143403700	47.80953371570	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0	Y	L300
6127		douglas fir	21	0	0	1	-122.30147200500	47.80957669770	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300
6128		douglas fir	19	0	0	1	-122.30144997600	47.80959423680	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
6129		mtn ash,european	4	0	0	3	-122.30138454800	47.80956086270	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6130		mapl,norway	11	0	0	1	-122.30130745700	47.80966287220	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6131		mapl,norway	11	0	0	1	-122.30128349500	47.80967313680	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6132		mapl,norway	7	0	0	1	-122.30125310100	47.80967022140	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6133		douglas fir	18	0	0	1	-122.30125192100	47.80964928690	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
6134		mapl,norway	11	0	0	1	-122.30128888100	47.80962493400	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6135		douglas fir	16	0	0	1	-122.30122510600	47.80961405620	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6136		mapl,norway	7	0	0	1	-122.30116663600	47.80965081550	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6137		douglas fir	20	0	0	1	-122.30119953200	47.80966419070	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
6138		mapl,norway	7	0	0	1	-122.30124372700	47.80970369780	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6139		mapl,norway	15	0	0	1	-122.30125698500	47.80970377030	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
6140		douglas fir	17	0	0	1	-122.30122182000	47.80971976360	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6141		douglas fir	16	0	0	1	-122.30120629400	47.80973984130	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6142		mapl,norway	4	0	0	1	-122.30119791200	47.80963333130	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6143		douglas fir	15	0	0	1	-122.30114426400	47.80974316630	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
6144		douglas fir	21	0	0	1	-122.30114035800	47.80970882690	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6145		douglas fir	4	0	0	1	-122.30108314200	47.80971904830	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6146		mapl,norway	9	0	0	2	-122.30105550800	47.80971682690	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6147		douglas fir	11	0	0	1	-122.30103322800	47.80971771330	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6148		douglas fir	7	0	0	1	-122.30099920300	47.80974045940	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6149		douglas fir	20	0	0	1	-122.30098080700	47.80977293620	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0	Y	L300
6150		douglas fir	26	0	0	1	-122.30104843700	47.80982840870	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0	Y	L300
6151		mapl,norway	10	0	0	1	-122.30109351400	47.80981259760	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6152		mapl,norway	7	0	0	1	-122.30103273300	47.80976238700	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6153		aspen,quaking	6	0	0	1	-122.30103734200	47.80978011540	Other - Deciduous	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6154		aspen,quaking	11	0	0	1	-122.30104624300	47.80980821670	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6155		aspen,quaking	11	0	0	1	-122.30109728000	47.80982702090	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6156		mapl,norway	8	0	0	1	-122.30100664400	47.80982682890	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6157		douglas fir	14	0	0	1	-122.30097753600	47.80984571470	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6158		douglas fir	7	0	0	1	-122.30098887700	47.80986323520	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6159		douglas fir	12	0	0	1	-122.30095393200	47.80981432090	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6160		douglas fir	6	0	0	1	-122.30097367400	47.80981420940	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6161		douglas fir	6	0	0	1	-122.30084404100	47.80979816550	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6162		douglas fir	6	0	0	1	-122.30095684700	47.80988309500	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6163		aspen,quaking	11	0	0	1	-122.30094281200	47.80988004310	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6164		douglas fir	6	0	0	1	-122.30094214000	47.80988497070	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6165		douglas fir	6	0	0	1	-122.30094571200	47.80986878160	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6166		horsechestnut	5	0	0	1	-122.30096520300	47.80989724340	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6167		horsechestnut	5	0	0	1	-122.30090109900	47.80992539210	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6168		douglas fir	13	0	0	1	-122.30087621900	47.80982023830	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6169		douglas fir	16	0	0	1	-122.30090033900	47.80984124150	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6170		douglas fir	12	0	0	1	-122.30091168600	47.80986951380	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6171		douglas fir	12	0	0	1	-122.30092941300	47.80989387820	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6172		pine,westrn white	8	0	0	1	-122.30089443200	47.80989050170	Pine	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6173		douglas fir	12	0	0	1	-122.30087604300	47.80990002890	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6174		douglas fir	14	0	0	1	-122.30085539400	47.80987269560	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6175		maple,bigleaf	6	0	0	1	-122.30084055700	47.80989310640	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6176		aspen,quaking	11	0	0	1	-122.30081531900	47.80987551700	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6177		pine,westrn white	5	0	0	1	-122.30078752500	47.80984775560	Pine	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6178		douglas fir	14	0	0	1	-122.30076856700	47.80988278360	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6179		douglas fir	12	0	0	1	-122.30086565400	47.80993117940	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6180		mapl,norway	8	0	0	1	-122.30085142700	47.80991162510	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6181		maple,bigleaf	8	0	0	1	-122.30081097000	47.80992967250	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6182		maple,bigleaf	10	0	0	1	-122.30080922700	47.80995103950	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6183		douglas fir	10	0	0	1	-122.30083428000	47.80993686040	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6184		douglas fir	4	0	0	1	-122.30082634100	47.80992247360	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6185		aspen,quaking	8	0	0	1	-122.30080036100	47.80990175420	Other - Deciduous	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6186		douglas fir	14	0	0	1	-122.30079144000	47.80998605250	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6187		mapl,norway	11	0	0	2	-122.30077968800	47.80998541370	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6188		mapl,norway	12	0	0	1	-122.30075112900	47.80997154990	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6189		douglas fir	12	0	0	1	-122.30073266600	47.80993578550	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6190		douglas fir	11	0	0	1	-122.30069621100	47.80989715210	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6191		madrone,pacific	4	0	0	1	-122.30070008000	47.80991291100	Madrone	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6192		douglas fir	26	0	0	1	-122.30070092500	47.81000025040	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0	Y	L300
6193		douglas fir	13	0	0	1	-122.30066528900	47.80994021160	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6194		mapl,norway	4	0	0	2	-122.30068990000	47.80997493360	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6195		mapl,norway	5	0	0	2	-122.30068550200	47.81000160630	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6196		mapl,norway	10	0	0	3	-122.30069455700	47.81002493690	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6197		maple,bigleaf	6	0	0	1	-122.30059479200	47.80996124460	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6198		douglas fir	5	0	0	1	-122.30060374600	47.80995214720	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6199		douglas fir	12	0	0	1	-122.30061969000	47.80998277850	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6200		mapl,norway	7	0	0	1	-122.30064402600	47.80999288140	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6201		douglas fir	15	0	0	1	-122.30067622300	47.81004016050	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
6202		douglas fir	11	0	0	1	-122.30063493600	47.81004493700	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6203		douglas fir	17	0	0	1	-122.30061185800	47.81005675900	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6204		mapl,norway	11	0	0	1	-122.30065231400	47.81005441940	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6205		mapl,norway	11	0	0	1	-122.30062755500	47.81007050910	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6206		douglas fir	12	0	0	1	-122.30059229600	47.81003220040	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6207		douglas fir	14	0	0	1	-122.30057139600	47.81003663130	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6208		douglas fir	14	0	0	1	-122.30057285100	47.81000061550	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6209		douglas fir	12	0	0	1	-122.30050244400	47.81002825930	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6210		mapl,norway	4	0	0	1	-122.30051098200	47.81005042530	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6211		douglas fir	16	0	0	1	-122.30053927700	47.81006630040	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6212		douglas fir	13	0	0	1	-122.30045700900	47.81008119010	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6213		douglas fir	12	0	0	1	-122.30050025400	47.81007226120	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6214		mapl,norway	5	0	0	1	-122.30051270800	47.80998234630	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6215		douglas fir	21	0	0	1	-122.30055497100	47.81009213660	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0	Y	L300
6216		mapl,norway	8	0	0	1	-122.30052024600	47.81009874210	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6217		douglas fir	7	0	0	1	-122.30047174800	47.81010503420	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6218		douglas fir	11	0	0	1	-122.30048926000	47.81010995140	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6219		douglas fir	14	0	0	1	-122.30047835500	47.81011523350	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6220		douglas fir	12	0	0	1	-122.30043068000	47.81004191020	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6221		madrone,pacific	14	0	0	1	-122.30042486800	47.81012952680	Madrone	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6222		douglas fir	4	0	0	1	-122.30042678000	47.81011660030	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6223		douglas fir	23	0	0	1	-122.30042229000	47.81014417470	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0	Y	L300
6224		douglas fir	4	0	0	1	-122.30040291200	47.81015335920	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6225		douglas fir	7	0	0	1	-122.30039348300	47.81014940690	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6226		douglas fir	10	0	0	1	-122.30037783000	47.81016169310	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6227		douglas fir	4	0	0	1	-122.30036516600	47.81015500080	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6228		mapl,norway	6	0	0	1	-122.30038801400	47.81017887400	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6229		mapl,norway	6	0	0	1	-122.30035860700	47.81013352280	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6230		douglas fir	10	0	0	1	-122.30032929100	47.81013173930	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6231		douglas fir	7	0	0	1	-122.30031671600	47.81009323640	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6232		douglas fir	11	0	0	1	-122.30029695800	47.81014256920	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6233		douglas fir	8	0	0	1	-122.30028731300	47.81016632530	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6234		douglas fir	16	0	0	1	-122.30034392300	47.81018411810	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6235		douglas fir	13	0	0	1	-122.30034216200	47.81020114930	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6236		pine,westrn white	12	0	0	1	-122.30032519600	47.81019645370	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6237		douglas fir	18	0	0	1	-122.30030726400	47.81021709390	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
6238		douglas fir	9	0	0	1	-122.30031874900	47.81022639480	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6239		douglas fir	7	0	0	1	-122.30031904400	47.81021694260	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6240		mapl,norway	4	0	0	1	-122.30031405000	47.81020021050	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6241		mapl,norway	5	0	0	1	-122.30024202300	47.81020460700	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6242		douglas fir	11	0	0	1	-122.30027949800	47.81021613160	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6243		douglas fir	10	0	0	1	-122.30025878400	47.81021263740	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6244		douglas fir	13	0	0	1	-122.30023950200	47.81018942460	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6245		mtn ash,european	4	0	0	3	-122.30029216000	47.81024620160	Ash	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6246		douglas fir	11	0	0	1	-122.30015614100	47.81020903650	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6247		douglas fir	13	0	0	1	-122.30020433900	47.81024078580	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6248		sequoia,giant	6	0	0	1	-122.30020975500	47.81021775060	Sequoia	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6249		douglas fir	11	0	0	1	-122.30023572700	47.81026570080	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6250		douglas fir	11	0	0	1	-122.30020990400	47.81027697950	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6251		douglas fir	12	0	0	1	-122.30020329100	47.81026802090	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6252		douglas fir	12	0	0	1	-122.30016596700	47.81027906680	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6253		douglas fir	11	0	0	1	-122.30012363400	47.81024653690	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6254		douglas fir	7	0	0	1	-122.30013410700	47.81024898960	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6255		douglas fir	5	0	0	1	-122.30015725000	47.81027455030	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6256		douglas fir	11	0	0	1	-122.30003549900	47.81029535410	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6257		douglas fir	11	0	0	1	-122.30010341200	47.81028202540	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6258		douglas fir	11	0	0	1	-122.30010470200	47.81029952660	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6259		douglas fir	7	0	0	1	-122.30013102700	47.81028962680	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6260		douglas fir	8	0	0	1	-122.30015349200	47.81029888570	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6261		douglas fir	12	0	0	1	-122.30014949500	47.81030784750	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6262		douglas fir	10	0	0	1	-122.30014216500	47.81031589760	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6263		douglas fir	4	0	0	1	-122.30012920200	47.81031541270	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6264		douglas fir	5	0	0	1	-122.30012784400	47.81032815940	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6265		douglas fir	5	0	0	1	-122.30011688200	47.81033916090	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6266		pine,westrn white	17	0	0	1	-122.30011492500	47.81035725610	Pine	LYNNWOOD	0	Snohomish	ROW	17.0	Y	L300
6267		douglas fir	16	0	0	1	-122.30006923000	47.81033271280	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6268		douglas fir	14	0	0	1	-122.30005431700	47.81035034650	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6269		douglas fir	10	0	0	1	-122.30003351600	47.81035601200	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6270		douglas fir	7	0	0	1	-122.30001463400	47.81033685210	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6271		douglas fir	6	0	0	1	-122.30003985600	47.81037557770	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6272		douglas fir	8	0	0	1	-122.30004692200	47.81038243090	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6273		douglas fir	4	0	0	1	-122.30005012800	47.81037428890	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6274		douglas fir	13	0	0	1	-122.29998758100	47.81037698030	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6275		douglas fir	11	0	0	1	-122.29994679700	47.81034763390	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6276		douglas fir	13	0	0	1	-122.29992754900	47.81037822690	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6277		douglas fir	12	0	0	1	-122.29985326300	47.81039517540	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6278		douglas fir	11	0	0	1	-122.29989629200	47.81042242300	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6279		douglas fir	8	0	0	1	-122.29995826900	47.81041496310	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6280		douglas fir	8	0	0	1	-122.30000743400	47.81041360410	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6281		douglas fir	7	0	0	2	-122.29998503300	47.81041176330	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6282		douglas fir	15	0	0	1	-122.29998896900	47.81042888500	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	15.0	Y	L300
6283		douglas fir	10	0	0	1	-122.29994468000	47.81044218290	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6284		douglas fir	11	0	0	1	-122.29996898400	47.81045112850	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6285		douglas fir	4	0	0	1	-122.29994989800	47.81044443050	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6286		douglas fir	4	0	0	1	-122.29995297200	47.81043166100	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6287		douglas fir	10	0	0	1	-122.29992816200	47.81046553870	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6288		douglas fir	12	0	0	1	-122.29987167400	47.81046006760	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6289		douglas fir	10	0	0	1	-122.29990451400	47.81047972940	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6290		douglas fir	6	0	0	1	-122.29991637100	47.81047379090	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	6.0	Y	L300
6291		douglas fir	10	0	0	1	-122.29988488700	47.81048786000	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6292		douglas fir	13	0	0	1	-122.29982988100	47.81043407970	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
6293		douglas fir	11	0	0	1	-122.29981987600	47.81046345750	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6294		douglas fir	11	0	0	1	-122.29974752800	47.81047541710	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6295		douglas fir	8	0	0	3	-122.29977604500	47.81050383070	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6296		douglas fir	8	0	0	1	-122.29977065000	47.81052734690	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6297		douglas fir	10	0	0	1	-122.29978681500	47.81053684050	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6298		douglas fir	8	0	0	1	-122.29982076400	47.81051773010	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6299		douglas fir	8	0	0	1	-122.29983879000	47.81052485730	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6300		douglas fir	9	0	0	1	-122.29984688400	47.81050616340	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	9.0	Y	L300
6301		douglas fir	8	0	0	1	-122.29985895900	47.81048586920	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6302		douglas fir	8	0	0	1	-122.29985598000	47.81049481790	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6303		douglas fir	4	0	0	1	-122.29986455900	47.81050090140	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6304		douglas fir	4	0	0	1	-122.29987884000	47.81049761990	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300

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6305		douglas fir	4	0	0	1	-122.29987123700	47.81049307020	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6306		douglas fir	4	0	0	1	-122.29978942900	47.81052781470	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6307		douglas fir	4	0	0	1	-122.29981395100	47.81054105580	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6308		douglas fir	12	0	0	1	-122.29971995200	47.81050912520	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6309		douglas fir	12	0	0	1	-122.29968504800	47.81055545150	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6310		douglas fir	8	0	0	1	-122.29974854800	47.81057722960	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6311		douglas fir	7	0	0	1	-122.29972312700	47.81057970230	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6312		douglas fir	8	0	0	1	-122.29972020700	47.81058918460	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6313		douglas fir	8	0	0	1	-122.29971417700	47.81060128240	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6314		douglas fir	7	0	0	1	-122.29968739700	47.81060076700	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6315		maple,bigleaf	7	0	0	2	-122.29968341300	47.81061911950	Maple	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6316		douglas fir	8	0	0	1	-122.29969765000	47.81060278180	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6317		douglas fir	4	0	0	1	-122.29975273900	47.81056773190	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6318		douglas fir	4	0	0	1	-122.29976019000	47.81056076690	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6319		douglas fir	14	40	15	1	-122.29958325500	47.81060073200	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6320		douglas fir	11	0	0	1	-122.29961546400	47.81062430880	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6321		douglas fir	11	0	0	1	-122.29963605000	47.81064518590	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6322		douglas fir	5	0	0	1	-122.29959534200	47.81060289150	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6323	208th st sw	mapl,norway	8	30	20	1	-122.29961997200	47.81058677040	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6324		maple,bigleaf	4	0	0	2	-122.29965114500	47.81063226290	Maple	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6325		willow spp	12	0	0	2	-122.29959178000	47.81067335000	Willow	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
6326		locust,black	4	0	0	1	-122.29957524300	47.81068184030	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6327		alder,red	11	0	0	1	-122.29942360000	47.81075595280	Alder	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6328		alder,red	11	0	0	1	-122.29933608700	47.81078944410	Alder	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6329		alder,red	12	0	0	2	-122.29934058300	47.81077940550	Alder	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
6330		alder,red	11	0	0	1	-122.29937643900	47.81076284710	Alder	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6331		locust,black	12	0	0	1	-122.29942762800	47.81093397870	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
6332		cottonwood,black	23	0	0	1	-122.29937360500	47.81094198030	Cottonwood	LYNNWOOD	0	Snohomish	ROW	23.0	Y	L300
6333		cottonwood,black	16	0	0	1	-122.29934926200	47.81097640070	Cottonwood	LYNNWOOD	0	Snohomish	ROW	16.0	Y	L300
6334		cherry,bitter	4	0	0	1	-122.29919041100	47.81105030850	Cherry	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6335		cherry,bitter	4	0	0	6	-122.29912151300	47.81104388350	Cherry	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
6336		cedar,western red	32	0	0	1	-122.29835673800	47.81200870080	Cedar	LYNNWOOD	0	Snohomish	00619500000900	32.0	Y	L300
6337		maple,bigleaf	12	0	0	3	-122.29846224000	47.81190258940	Maple	LYNNWOOD	0	Snohomish	00619500000900	12.0	Y	L300
6338		maple,bigleaf	9	0	0	1	-122.29852010300	47.81202034410	Maple	LYNNWOOD	0	Snohomish	00619500000900	9.0	Y	L300
6339		maple,bigleaf	11	0	0	4	-122.29851793600	47.81199369090	Maple	LYNNWOOD	0	Snohomish	00619500000900	11.0	Y	L300
6340		maple,bigleaf	9	0	0	1	-122.29851155200	47.81196804540	Maple	LYNNWOOD	0	Snohomish	00619500000900	9.0	Y	L300
6341		maple,bigleaf	12	0	0	1	-122.29850389000	47.81194717960	Maple	LYNNWOOD	0	Snohomish	00619500000900	12.0	Y	L300
6342		maple,bigleaf	6	0	0	1	-122.29849609100	47.81192155220	Maple	LYNNWOOD	0	Snohomish	00619500000900	6.0	Y	L300
6343		maple,bigleaf	10	0	0	1	-122.29848519700	47.81188643520	Maple	LYNNWOOD	0	Snohomish	00619500000900	10.0	Y	L300
6344		maple,bigleaf	8	0	0	1	-122.29848055100	47.81187220120	Maple	LYNNWOOD	0	Snohomish	00619500000900	8.0	Y	L300

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6345		douglas fir	36	0	0	1	-122.29839123700	47.81220559430	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	36.0	Y	L300
6346		douglas fir	34	0	0	1	-122.29833025600	47.81222342990	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	34.0	Y	L300
6347		douglas fir	30	0	0	1	-122.29824083500	47.81225868380	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	30.0	Y	L300
6348		maple,bigleaf	12	0	0	3	-122.29829833800	47.81224576500	Maple	LYNNWOOD	0	Snohomish	00619500000900	12.0	Y	L300
6349		cedar,western red	7	0	0	1	-122.32054276300	47.77059610370	Cedar	SHORELINE	0	King	3985300331	7.0		
6350		cedar,western red	7	0	0	1	-122.32054343700	47.77059060200	Cedar	SHORELINE	0	King	3985300331	7.0		
6351		cedar,western red	5	0	0	1	-122.32054398600	47.77058629290	Cedar	SHORELINE	0	King	3985300331	5.0		
6352		cedar,western red	4	0	0	1	-122.32054450800	47.77058107840	Cedar	SHORELINE	0	King	3985300331	4.0		
6353		cedar,western red	4	0	0	1	-122.32054437100	47.77057632580	Cedar	SHORELINE	0	King	3985300331	4.0		
6354		cedar,western red	7	0	0	1	-122.32054493200	47.77057246910	Cedar	SHORELINE	0	King	3985300331	7.0		
6355		cedar,western red	5	0	0	1	-122.32054511900	47.77056725890	Cedar	SHORELINE	0	King	3985300331	5.0		
6356		cedar,western red	4	0	0	1	-122.32054566700	47.77056294980	Cedar	SHORELINE	0	King	3985300331	4.0		
6357		cedar,western red	6	0	0	1	-122.32054620300	47.77055818850	Cedar	SHORELINE	0	King	3985300331	6.0		
6358		cedar,western red	6	0	0	1	-122.32054639600	47.77055320490	Cedar	SHORELINE	0	King	3985300331	6.0		
6359		cedar,western red	7	0	0	1	-122.32054693700	47.77054866930	Cedar	SHORELINE	0	King	3985300331	7.0		
6360		cedar,western red	4	0	0	1	-122.32054681400	47.77054436900	Cedar	SHORELINE	0	King	3985300331	4.0		
6361		cedar,western red	6	0	0	1	-122.32054735500	47.77053983330	Cedar	SHORELINE	0	King	3985300331	6.0		
6362		cedar,western red	7	0	0	1	-122.32054787800	47.77053461970	Cedar	SHORELINE	0	King	3985300331	7.0		
6363		cedar,western red	5	0	0	1	-122.32054808300	47.77053008840	Cedar	SHORELINE	0	King	3985300331	5.0		
6364		cedar,western red	5	0	0	1	-122.32054862600	47.77052555280	Cedar	SHORELINE	0	King	3985300331	5.0		
6365		cedar,western red	5	0	0	1	-122.32054983800	47.77052100930	Cedar	SHORELINE	0	King	3985300331	5.0		
6366		cedar,western red	5	0	0	1	-122.32055104500	47.77051623830	Cedar	SHORELINE	0	King	3985300331	5.0		
6367		cedar,western red	7	0	0	1	-122.32055157400	47.77051125030	Cedar	SHORELINE	0	King	3985300331	7.0		
6368		cedar,western red	4	0	0	1	-122.32055243200	47.77050603140	Cedar	SHORELINE	0	King	3985300331	4.0		
6369		cedar,western red	7	0	0	1	-122.32055330300	47.77050126560	Cedar	SHORELINE	0	King	3985300331	7.0		
6370		cedar,western red	4	0	0	1	-122.32055383100	47.77049627770	Cedar	SHORELINE	0	King	3985300331	4.0		
6371		cedar,western red	4	0	0	1	-122.32055437200	47.77049174200	Cedar	SHORELINE	0	King	3985300331	4.0		
6372		douglas fir	34	0	0	1	-122.30589983600	47.80781676560	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	34.0		
6373		maple,bigleaf	13	0	0	1	-122.30588564400	47.80781315140	Maple	LYNNWOOD	0	Snohomish	ROW	13.0		
6374		douglas fir	15	0	0	1	-122.30589945900	47.80780348170	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	15.0		
6375		douglas fir	10	0	0	1	-122.30594978600	47.80778954500	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0		
6376		cedar,western red	12	0	0	1	-122.30590433700	47.80777684210	Cedar	LYNNWOOD	0	Snohomish	ROW	12.0		
6377		maple,bigleaf	9	0	0	1	-122.30589296200	47.80777319250	Maple	LYNNWOOD	0	Snohomish	ROW	9.0		
6378		douglas fir	21	0	0	1	-122.30598039400	47.80777586160	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	21.0		
6379		douglas fir	22	0	0	1	-122.30593776300	47.80776312330	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	22.0		
6380		douglas fir	10	0	0	1	-122.30590835500	47.80771983980	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	10.0		
6381		douglas fir	14	0	0	1	-122.30592254700	47.80772345400	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	14.0		
6382		cedar,western red	9	0	0	1	-122.30590867800	47.80773122630	Cedar	LYNNWOOD	0	Snohomish	ROW	9.0		
6383		maple,bigleaf	14	0	0	1	-122.30587428200	47.80771078750	Maple	LYNNWOOD	0	Snohomish	ROW	14.0		
6384		cedar,western red	12	0	0	1	-122.30590234300	47.80770662940	Cedar	LYNNWOOD	0	Snohomish	ROW	12.0		
6385		douglas fir	28	0	0	1	-122.30563745500	47.80745851350	Douglas Fir	LYNNWOOD	0	Snohomish	27042100306100	28.0	Y	L300
6386		douglas fir	7	0	0	1	-122.30596638400	47.80743149280	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	7.0		
6387		maple,bigleaf	7	0	0	1	-122.30597505100	47.80743897450	Maple	LYNNWOOD	0	Snohomish	ROW	7.0		
6388		douglas fir	11	0	0	1	-122.30598745100	47.80747868010	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	11.0		
6389		douglas fir	15	0	0	1	-122.30598441700	47.80747112580	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	15.0		
6390		douglas fir	16	0	0	1	-122.30600261300	47.80751645100	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	16.0		
6391		douglas fir	26	0	0	1	-122.31065777400	47.80482986210	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0		
6392		cedar,western red	34	0	0	1	-122.31078556300	47.80496963880	Cedar	MONTLAKE TERRACE	0	Snohomish	ROW	34.0		
6393		pine,westrn white	8	0	0	1	-122.31055248800	47.80484418070	Pine	WSDOT	0	Snohomish	ROW	8.0		
6394		douglas fir	7	0	0	1	-122.31047186100	47.80486788870	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
6395		willow spp	11	0	0	1	-122.31048393200	47.80489795270	Willow	MONTLAKE TERRACE	0	Snohomish	00404100000400	11.0		
6396		maple,bigleaf	6	0	0	2	-122.31047811200	47.80489047310	Maple	WSDOT	0	Snohomish	00404100000400	6.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6397		alder,red	13	0	0	1	-122.31041661700	47.80489693410	Alder	WSDOT	0	Snohomish	ROW	13.0		
6398		mapl,norway	12	0	0	1	-122.31036660200	47.80491269130	Maple	WSDOT	0	Snohomish	ROW	12.0		
6399		mapl,norway	6	0	0	1	-122.31030591500	47.80494747360	Maple	WSDOT	0	Snohomish	ROW	6.0		
6400		pine,westrn white	8	0	0	1	-122.31017602500	47.80501337070	Pine	WSDOT	0	Snohomish	ROW	8.0		
6401		willow,weeping	9	0	0	1	-122.31175097900	47.80410058260	Willow	WSDOT	0	Snohomish	ROW	9.0		
6402		douglas fir	14	0	0	1	-122.31186730900	47.80403832980	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
6403		yew,species	5	0	0	1	-122.31191508300	47.80400659710	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0		
6404	i-5 fwy	douglas fir	6	35	16	1	-122.31203652300	47.80395043750	Douglas Fir	WSDOT	0	Snohomish	0052510000600	6.0		
6405	i-5 fwy	douglas fir	6	35	16	1	-122.31210754600	47.80392919880	Douglas Fir	WSDOT	0	Snohomish	0052510000600	6.0		
6406	i-5 fwy	mapl,norway	12	30	16	1	-122.31207348400	47.80392455980	Maple	WSDOT	0	Snohomish	0052510000600	12.0		
6407		alder,red	9	0	0	1	-122.29650672900	47.81467103500	Alder	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6408		alder,red	7	0	0	1	-122.29654013700	47.81465655100	Alder	LYNNWOOD	0	Snohomish	00372600600901	7.0	Y	L300
6409		alder,red	7	0	0	2	-122.29648006200	47.81463770220	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6410		willow spp	4	0	0	3	-122.29643006300	47.81460603560	Willow	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6411		willow spp	4	0	0	3	-122.29645562100	47.81458267690	Willow	LYNNWOOD	0	Snohomish	00372600600901	4.0	Y	L300
6412		willow spp	4	0	0	3	-122.29643082200	47.81458021840	Willow	LYNNWOOD	0	Snohomish	00372600600901	4.0	Y	L300
6413		willow spp	4	0	0	3	-122.29641869400	47.81457308080	Willow	LYNNWOOD	0	Snohomish	00372600600901	4.0	Y	L300
6414		willow spp	4	0	0	3	-122.29642096800	47.81455751660	Willow	LYNNWOOD	0	Snohomish	00372600600901	4.0	Y	L300
6415		willow spp	4	0	0	3	-122.29639778400	47.81455324450	Willow	LYNNWOOD	0	Snohomish	00372600600901	4.0	Y	L300
6416	48th ave w	cottonwood,black	30	0	0	2	-122.29774260400	47.81567647330	Cottonwood	LYNNWOOD	0	Snohomish	ROW	30.0	Y	L300
6417	48th ave w	alder,red	10	0	0	1	-122.29722627600	47.81523928610	Alder	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6418	48th ave w	cottonwood,black	20	0	0	1	-122.29692174200	47.81503770460	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	20.0	Y	L300
6419	48th ave w	cottonwood,black	24	0	0	1	-122.29652839600	47.81474603520	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	24.0	Y	L300
6420	48th ave w	cottonwood,black	16	0	0	1	-122.29626672900	47.81462936850	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	16.0	Y	L300
6421	48th ave w	ash,raywood	8	0	0	1	-122.29718354600	47.81537961730	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6422	48th ave w	ash,raywood	8	0	0	1	-122.29673970400	47.81509525170	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6423	48th ave w	ash,raywood	8	0	0	1	-122.29643065700	47.81491749030	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6424	48th ave w	ash,raywood	10	0	0	1	-122.29620329100	47.81469255390	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6425	48th ave w	ash,raywood	6	0	0	1	-122.29562885600	47.81456012380	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6426	48th ave w	ash,raywood	5	0	0	1	-122.29520808700	47.81491914950	Ash	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6427	48th ave w	ash,raywood	6	0	0	1	-122.29570675400	47.81492725950	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6428	48th ave w	ash,raywood	8	0	0	1	-122.29593672900	47.81471270210	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6429	48th ave w	ash,raywood	9	0	0	1	-122.29592016200	47.81503482800	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6430	48th ave w	ash,raywood	9	0	0	1	-122.29592818900	47.81514985650	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6431	48th ave w	ash,raywood	6	0	0	1	-122.29586362400	47.81527628120	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6432	48th ave w	ash,raywood	6	0	0	1	-122.29647360100	47.81528940290	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6433	48th ave w	ash,raywood	6	0	0	1	-122.29542995400	47.81528424770	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6434	48th ave w	ash,raywood	6	0	0	1	-122.29535451800	47.81527957730	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6435	48th ave w	ash,raywood	8	0	0	1	-122.29471890000	47.81545919880	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6436	48th ave w	ash,raywood	8	0	0	1	-122.29445570900	47.81545129440	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300

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6437	48th ave w	ash,raywood	10	0	0	1	-122.29418672900	47.81545603510	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6438	48th ave w	ash,raywood	7	0	0	1	-122.29366672900	47.81544270180	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6439	48th ave w	ash,raywood	10	0	0	1	-122.29334979000	47.81544208490	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6440	48th ave w	ash,raywood	8	0	0	1	-122.29335032300	47.81515329730	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6441	48th ave w	ash,raywood	10	0	0	1	-122.29344704600	47.81505071700	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6442	48th ave w	ash,raywood	6	0	0	1	-122.29386358900	47.81499297320	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6443	48th ave w	ash,raywood	8	0	0	1	-122.29393823300	47.81499062090	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6444	48th ave w	ash,raywood	6	0	0	1	-122.29412506200	47.81500770180	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6445	48th ave w	ash,raywood	6	0	0	1	-122.29421346300	47.81499968230	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6446	48th ave w	ash,raywood	5	0	0	1	-122.29416712000	47.81512258680	Ash	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6447	48th ave w	ash,raywood	4	0	0	1	-122.29416299100	47.81523376760	Ash	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6448	48th ave w	ash,raywood	5	0	0	1	-122.29416006200	47.81533936830	Ash	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6449	48th ave w	ash,raywood	6	0	0	1	-122.29418021100	47.81488758150	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6450	48th ave w	ash,raywood	8	0	0	1	-122.29417893800	47.81476878090	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6451	48th ave w	ash,raywood	8	0	0	1	-122.29418931100	47.81465821920	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6452	48th ave w	ash,raywood	8	0	0	1	-122.29439703900	47.81499663570	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6453	48th ave w	ash,raywood	7	0	0	1	-122.29448103800	47.81499486230	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6454	48th ave w	ash,raywood	8	0	0	1	-122.29465146500	47.81500386520	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6455	44th ave w	crabapple spp	7	0	0	1	-122.29263673000	47.81570603500	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6456	44th ave w	crabapple spp	5	0	0	1	-122.29268839600	47.81574770150	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6457	44th ave w	mapl,sugar	16	0	0	1	-122.29318006600	47.81573977070	Maple	LYNNWOOD	0	Snohomish	00372600600900	16.0	Y	L300
6458	44th ave w	mapl,sugar	8	0	0	1	-122.29331397300	47.81574155440	Maple	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6459	44th ave w	mapl,sugar	16	0	0	1	-122.29343639200	47.81574068880	Maple	LYNNWOOD	0	Snohomish	00372600600900	16.0	Y	L300
6460	44th ave w	mapl,sugar	12	0	0	1	-122.29357341200	47.81574243140	Maple	LYNNWOOD	0	Snohomish	00372600600900	12.0	Y	L300
6461	44th ave w	mapl,sugar	14	0	0	1	-122.29369176000	47.81574441350	Maple	LYNNWOOD	0	Snohomish	00372600600900	14.0	Y	L300
6462	44th ave w	mapl,sugar	11	0	0	1	-122.29380165300	47.81574091180	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6463	44th ave w	mapl,sugar	15	0	0	1	-122.29391802500	47.81574641290	Maple	LYNNWOOD	0	Snohomish	00372600600900	15.0	Y	L300
6464	44th ave w	mapl,sugar	11	0	0	1	-122.29403635500	47.81574769590	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6465	44th ave w	mapl,sugar	9	0	0	1	-122.29415170900	47.81575390880	Maple	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6466	46th ave w	pear spp	10	0	0	1	-122.29521839500	47.81593603520	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	10.0	Y	L300
6467	46th ave w	pear spp	9	0	0	1	-122.29520672900	47.81596270170	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	Y	L300
6468	46th ave w	pine,shore	6	0	0	1	-122.29528339500	47.81588770150	Pine	LYNNWOOD	0	Snohomish	00372600600800	6.0	Y	L300
6469	48th ave w	hornbeam spp	8	0	0	1	-122.29597183900	47.81579352270	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6470	48th ave w	hornbeam spp	9	0	0	1	-122.29604243300	47.81579471580	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	N	L300
6471	48th ave w	hornbeam spp	8	0	0	1	-122.29614939100	47.81579754020	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6472	48th ave w	hornbeam,american	8	0	0	1	-122.29614672800	47.81567770210	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	8.0	N	L300
6473	48th ave w	hornbeam,american	8	0	0	1	-122.29634029100	47.81579649360	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6474	48th ave w	hornbeam,american	7	0	0	1	-122.29643918800	47.81580780690	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6475	48th ave w	hornbeam,american	8	0	0	1	-122.29653260200	47.81580870740	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6476	48th ave w	hornbeam,american	7	0	0	1	-122.29664889600	47.81581141170	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6477	48th ave w	hornbeam,american	8	0	0	1	-122.29673493200	47.81580821270	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6478	48th ave w	hornbeam,american	8	0	0	1	-122.29683055900	47.81581397660	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6479	48th ave w	hornbeam,american	10	0	0	1	-122.29690524300	47.81581301980	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	10.0	N	L300

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6480	48th ave w	hornbeam,american	12	0	0	1	-122.29705839500	47.81581270210	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	12.0	N	L300
6481	48th ave w	hornbeam,american	11	0	0	1	-122.29716672900	47.81581103510	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	11.0	N	L300
6482	48th ave w	hornbeam,american	11	0	0	1	-122.29725494500	47.81581343200	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	11.0	N	L300
6483	48th ave w	pear spp	9	0	0	1	-122.29744839500	47.81584436910	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	N	L300
6484	46th ave w	cherry	8	0	0	1	-122.29594903300	47.81605171720	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6485	46th ave w	cherry	7	0	0	1	-122.29600608400	47.81605098680	Cherry	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6486	46th ave w	cherry	8	0	0	1	-122.29605672800	47.81605270160	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6487	48th ave w	cherry	7	0	0	2	-122.29658446400	47.81606524670	Cherry	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6488	48th ave w	cherry	6	0	0	1	-122.29662581700	47.81605982420	Cherry	LYNNWOOD	0	Snohomish	00372600600800	6.0	N	L300
6489	48th ave w	cherry	8	0	0	2	-122.29668095200	47.81606470980	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6490	48th ave w	cherry	4	0	0	1	-122.29708269800	47.81607074580	Cherry	LYNNWOOD	0	Snohomish	00372600600800	4.0	N	L300
6491	48th ave w	cherry	7	0	0	1	-122.29702766200	47.81606935400	Cherry	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6492	48th ave w	cherry	8	0	0	2	-122.29689762300	47.81613112700	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6493	48th ave w	cherry	6	0	0	1	-122.29680524600	47.81613021350	Cherry	LYNNWOOD	0	Snohomish	00372600600800	6.0	N	L300
6494	48th ave w	cherry	7	0	0	4	-122.29684877200	47.81612825790	Cherry	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6495	48th ave w	cherry	8	0	0	1	-122.29628301500	47.81612012850	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6496	48th ave w	cherry	6	0	0	1	-122.29618758500	47.81612135060	Cherry	LYNNWOOD	0	Snohomish	00372600600800	6.0	N	L300
6497	48th ave w	cherry	8	0	0	1	-122.29623633700	47.81612072630	Cherry	LYNNWOOD	0	Snohomish	00372600600800	8.0	N	L300
6498	46th ave w	cherry	7	0	0	1	-122.29582419900	47.81611412130	Cherry	LYNNWOOD	0	Snohomish	00372600600800	7.0	N	L300
6499	46th ave w	cherry	4	0	0	1	-122.29578777500	47.81611039370	Cherry	LYNNWOOD	0	Snohomish	00372600600800	4.0	N	L300
6500	46th ave w	sweetgum,american	8	0	0	1	-122.29590417400	47.81652126750	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	Y	L300
6501	46th ave w	sweetgum,american	9	0	0	1	-122.29584259800	47.81652206120	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	Y	L300
6502	46th ave w	mapl,sugar	13	0	0	1	-122.29485682700	47.81595736230	Maple	LYNNWOOD	0	Snohomish	00372600601301	13.0	Y	L300
6503	46th ave w	mapl,sugar	8	0	0	1	-122.29485869300	47.81609712300	Maple	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6504	46th ave w	mapl,sugar	8	0	0	1	-122.29487845600	47.81628278290	Maple	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6505	46th ave w	mapl,sugar	5	0	0	1	-122.29488374300	47.81650706930	Maple	LYNNWOOD	0	Snohomish	00372600601301	5.0		
6506	46th ave w	mapl,sugar	14	0	0	2	-122.29487339600	47.81654770210	Maple	LYNNWOOD	0	Snohomish	00372600601301	14.0		
6507	46th ave w	mapl,sugar	8	0	0	3	-122.29489539300	47.81684659540	Maple	LYNNWOOD	0	Snohomish	00372600601406	8.0		
6508	46th ave w	mapl,sugar	6	0	0	1	-122.29488839600	47.81706936840	Maple	LYNNWOOD	0	Snohomish	00372600601406	6.0		
6509	46th ave w	mapl,sugar	6	0	0	1	-122.29450060800	47.81727169690	Maple	LYNNWOOD	0	Snohomish	00372600601406	6.0	Y	L300
6510	46th ave w	mapl,sugar	5	0	0	1	-122.29429139900	47.81724921190	Maple	LYNNWOOD	0	Snohomish	00372600601406	5.0	Y	L300
6511	46th ave w	mapl,sugar	8	0	0	1	-122.29397672800	47.81726270190	Maple	LYNNWOOD	0	Snohomish	00372600601406	8.0	Y	L300
6512	44th ave w	linden,littleleaf	10	0	0	1	-122.29301672900	47.81720436840	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	10.0	Y	L300
6513	44th ave w	crabapple spp	7	0	0	1	-122.29257579600	47.81709081660	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6514	44th ave w	crabapple spp	7	0	0	1	-122.29257391700	47.81695035720	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6515	44th ave w	linden,littleleaf	6	0	0	1	-122.29306172800	47.81671270150	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	6.0	Y	L300
6516	44th ave w	linden,littleleaf	8	0	0	2	-122.29330672900	47.81672603500	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	8.0	Y	L300
6517	44th ave w	pine,scots	25	0	0	2	-122.29340339600	47.81671436800	Pine	LYNNWOOD	0	Snohomish	00372600601401	25.0	Y	L300
6518	44th ave w	crabapple spp	4	0	0	1	-122.29264839500	47.81662936810	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	4.0	Y	L300
6519	44th ave w	crabapple spp	4	0	0	1	-122.29257506200	47.81663603520	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6520	44th ave w	crabapple spp	5	0	0	1	-122.29257635800	47.81650102990	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6521	44th ave w	crabapple spp	3	0	0	1	-122.29263172900	47.81650103510	Other - Deciduous	WSDOT	0	Snohomish	ROW	3.0	Y	L300
6522	44th ave w	crabapple spp	5	0	0	1	-122.29257666300	47.81642695560	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6523	44th ave w	crabapple spp	4	0	0	1	-122.29257108400	47.81635617710	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6524	44th ave w	crabapple spp	5	0	0	1	-122.29257029100	47.81632800760	Other - Deciduous	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6525	44th ave w	crabapple spp	6	0	0	1	-122.29259839600	47.81597603520	Other - Deciduous	WSDOT	0	Snohomish	ROW	6.0	Y	L300

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6526	44th ave w	crabapple spp	4	0	0	1	-122.29256839600	47.81587436810	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6527	44th ave w	crabapple spp	4	0	0	1	-122.29256172900	47.81580603500	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6528	44th ave w	alder,red	14	0	0	1	-122.29285289400	47.81576561770	Alder	LYNNWOOD	0	Snohomish	00372600601302	14.0	Y	L300
6529	44th ave w	crabapple spp	5	0	0	1	-122.29278992300	47.81614727220	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601302	5.0	Y	L300
6530	44th ave w	crabapple spp	5	0	0	1	-122.29278895100	47.81628254330	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	5.0	Y	L300
6531	44th ave w	crabapple spp	6	0	0	1	-122.29279031300	47.81650071220	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	6.0	Y	L300
6532	44th ave w	crabapple spp	8	0	0	1	-122.29306996500	47.81649874950	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6533	44th ave w	crabapple spp	5	0	0	1	-122.29307110500	47.81628457430	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	5.0	Y	L300
6534	44th ave w	crabapple spp	8	0	0	1	-122.29308202100	47.81616286250	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601302	8.0	Y	L300
6535	44th ave w	mapl,red	12	0	0	1	-122.29330063800	47.81582070240	Maple	LYNNWOOD	0	Snohomish	00372600601302	12.0	Y	L300
6536	44th ave w	mapl,red	20	0	0	1	-122.29204959800	47.81524050890	Maple	WSDOT	0	Snohomish	ROW	20.0		
6537	44th ave w	mapl,red	14	0	0	1	-122.29204506300	47.81550770150	Maple	WSDOT	0	Snohomish	ROW	14.0		
6538	44th ave w	mapl,red	12	0	0	1	-122.29208339600	47.81575936870	Maple	WSDOT	0	Snohomish	ROW	12.0		
6539	44th ave w	mapl,red	10	0	0	1	-122.29207172900	47.81593436800	Maple	WSDOT	0	Snohomish	ROW	10.0		
6540	44th ave w	mapl,red	10	0	0	1	-122.29199763600	47.81690040560	Maple	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6541	44th ave w	mapl,red	12	0	0	1	-122.29200460300	47.81703730520	Maple	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
6542	44th ave w	mapl,red	11	0	0	1	-122.29200374200	47.81719107840	Maple	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6543	44th ave w	oak,red	10	0	0	1	-122.29108106900	47.81725876940	Oak	LYNNWOOD	0	Snohomish	ROW	10.0		
6544	200th st sw	oak,red	10	0	0	1	-122.29086172900	47.81725770150	Oak	LYNNWOOD	0	Snohomish	ROW	10.0		
6545	200th st sw	oak,red	9	0	0	1	-122.29041372300	47.81725470200	Oak	LYNNWOOD	0	Snohomish	ROW	9.0		
6546	200th st sw	mapl,red	5	0	0	1	-122.29037199200	47.81720980410	Maple	LYNNWOOD	0	Snohomish	00372600702108	5.0		
6547	46th ave w	mapl,sugar	26	0	0	1	-122.29518839500	47.81673770150	Maple	LYNNWOOD	0	Snohomish	00372600600702	26.0	N	L300
6548	46th ave w	cedar,western red	14	0	0	2	-122.29592172800	47.81674936850	Cedar	LYNNWOOD	0	Snohomish	00372600600702	14.0	N	L300
6549	44th ave w	cedar,western red	10	0	0	1	-122.29660560200	47.81677717680	Cedar	LYNNWOOD	0	Snohomish	00372600600702	10.0	N	L300
6550	44th ave w	cedar,western red	14	0	0	2	-122.29675689800	47.81680669030	Cedar	LYNNWOOD	0	Snohomish	00372600600703	14.0	N	L300
6551	44th ave w	crabapple spp	4	0	0	1	-122.29686445900	47.81686751630	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	4.0	N	L300
6552	44th ave w	linden,littleleaf	11	0	0	1	-122.29758563000	47.81691114690	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	11.0	Y	L300
6553	44th ave w	linden,littleleaf	11	0	0	1	-122.29765410100	47.81700768860	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6554	44th ave w	linden,littleleaf	11	0	0	1	-122.29765274300	47.81717114450	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	11.0	Y	L300
6555	44th ave w	maple,japanese	8	0	0	3	-122.29743639500	47.81717150190	Maple	LYNNWOOD	0	Snohomish	00372600600703	8.0	N	L300
6556	200th st sw	mapl,boxelder	7	0	0	1	-122.29734006200	47.81730603500	Maple	LYNNWOOD	0	Snohomish	00372600600703	7.0	Y	L300
6557	200th st sw	mapl,boxelder	11	0	0	1	-122.29716172800	47.81731770200	Maple	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6558	200th st sw	mapl,sugar	14	0	0	1	-122.29669172800	47.81730936850	Maple	LYNNWOOD	0	Snohomish	ROW	14.0	Y	L300
6559	200th st sw	mapl,sugar	9	0	0	1	-122.29669356200	47.81728004800	Maple	LYNNWOOD	0	Snohomish	00372600600702	9.0	Y	L300
6560	200th st sw	pine,austrian	6	0	0	1	-122.29669657900	47.81725988200	Pine	LYNNWOOD	0	Snohomish	00372600600702	6.0	Y	L300
6561	200th st sw	mapl,sugar	10	0	0	1	-122.29651969500	47.81730320840	Maple	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6562	200th st sw	mapl,sugar	20	0	0	1	-122.29622339500	47.81733270150	Maple	LYNNWOOD	0	Snohomish	ROW	20.0	Y	L300
6563	200th st sw	mapl,sugar	10	0	0	1	-122.29603172800	47.81728770230	Maple	LYNNWOOD	0	Snohomish	00372600600702	10.0	Y	L300
6564	200th st sw	mapl,sugar	5	0	0	1	-122.29579172900	47.81728436890	Maple	LYNNWOOD	0	Snohomish	00372600600702	5.0	Y	L300
6565	200th st sw	mapl,sugar	8	0	0	1	-122.29562406400	47.81729213210	Maple	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6566	200th st sw	mapl,sugar	8	0	0	1	-122.29542777900	47.81728337250	Maple	LYNNWOOD	0	Snohomish	00372600600702	8.0	Y	L300
6567	200th st sw	mapl,sugar	7	0	0	1	-122.29527489800	47.81728774430	Maple	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6568	46th ave w	hemlock,western	7	0	0	1	-122.29514672800	47.81710103560	Hemlock	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300

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6569	46th ave w	mapl,sugar	10	0	0	1	-122.29518506200	47.81707770180	Maple	LYNNWOOD	0	Snohomish	00372600600702	10.0	Y	L300
6570	46th ave w	mapl,sugar	11	0	0	1	-122.29517506200	47.81698103480	Maple	LYNNWOOD	0	Snohomish	00372600600702	11.0	Y	L300
6571	46th ave w	mapl,sugar	8	0	0	1	-122.29516579000	47.81689463540	Maple	LYNNWOOD	0	Snohomish	00372600600702	8.0	Y	L300
6572	48th ave w	cottonwood,black	28	0	0	1	-122.29761240900	47.81548299130	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	28.0		
6573	48th ave w	cottonwood,black	26	0	0	1	-122.29707159300	47.81511479030	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	26.0		
6574	48th ave w	cottonwood,black	22	0	0	1	-122.29702335000	47.81508350890	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	22.0		
6575	48th ave w	cottonwood,black	26	0	0	1	-122.29675505500	47.81490703620	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	26.0		
6576	48th ave w	cottonwood,black	21	0	0	1	-122.29665493000	47.81484962510	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	21.0		
6577	48th ave w	cottonwood,black	19	0	0	1	-122.29659325300	47.81481213570	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	19.0		
6578	48th ave w	cottonwood,black	17	0	0	1	-122.29647933100	47.81473576150	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	17.0	Y	L300
6579	48th ave w	cottonwood,black	28	0	0	1	-122.29620546700	47.81456318660	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	28.0	Y	L300
6580	48th ave w	ash,raywood	7	0	0	1	-122.29724506200	47.81542103510	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6581	48th ave w	ash,raywood	12	0	0	1	-122.29694949700	47.81519307340	Ash	LYNNWOOD	0	Snohomish	00372600600900	12.0	Y	L300
6582	48th ave w	ash,raywood	7	0	0	1	-122.29671667000	47.81505039090	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6583	48th ave w	ash,raywood	8	0	0	1	-122.29666110100	47.81503322970	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6584	48th ave w	ash,raywood	9	0	0	1	-122.29641475800	47.81484139700	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6585	48th ave w	ash,raywood	9	0	0	1	-122.29629634500	47.81476863620	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6586	48th ave w	ash,raywood	9	0	0	1	-122.29601769000	47.81460955850	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6587	48th ave w	ash,raywood	9	0	0	1	-122.29594111100	47.81456987750	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6588	48th ave w	ash,raywood	7	0	0	1	-122.29573075500	47.81455816990	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6589	48th ave w	ash,raywood	5	0	0	1	-122.29547547500	47.81455889620	Ash	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6590	48th ave w	ash,raywood	6	0	0	1	-122.29538604800	47.81455411160	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6591	48th ave w	ash,raywood	5	0	0	1	-122.29521497400	47.81455291220	Ash	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6592	48th ave w	ash,raywood	8	0	0	1	-122.29535608800	47.81491875330	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6593	48th ave w	ash,raywood	7	0	0	1	-122.29544480700	47.81492095080	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6594	48th ave w	ash,raywood	7	0	0	1	-122.29562033800	47.81492384170	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6595	48th ave w	ash,raywood	10	0	0	1	-122.29588093600	47.81493321230	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6596	48th ave w	ash,raywood	8	0	0	3	-122.29594633100	47.81479937880	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6597	48th ave w	ash,raywood	7	0	0	1	-122.29617792100	47.81493957510	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6598	48th ave w	ash,raywood	7	0	0	1	-122.29626089600	47.81493851260	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6599	48th ave w	ash,raywood	8	0	0	1	-122.29623786600	47.81528104120	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6600	48th ave w	ash,raywood	9	0	0	1	-122.29615237500	47.81528213590	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6601	48th ave w	ash,raywood	7	0	0	1	-122.29641381200	47.81528855840	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6602	48th ave w	ash,raywood	7	0	0	1	-122.29563756600	47.81527112370	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6603	48th ave w	ash,raywood	7	0	0	1	-122.29518285600	47.81528692240	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6604	48th ave w	ash,raywood	8	0	0	1	-122.29489555800	47.81546370460	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6605	48th ave w	ash,raywood	8	0	0	1	-122.29465278800	47.81545792960	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6606	48th ave w	ash,raywood	7	0	0	1	-122.29437962800	47.81544987810	Ash	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6607	48th ave w	ash,raywood	9	0	0	1	-122.29393945200	47.81545728260	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6608	48th ave w	ash,raywood	8	0	0	1	-122.29384843200	47.81545578260	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6609	48th ave w	ash,raywood	10	0	0	1	-122.29341685700	47.81544087240	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300

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6610	48th ave w	ash,raywood	6	0	0	1	-122.29334842000	47.81515563270	Ash	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6611	48th ave w	ash,raywood	11	0	0	1	-122.29370627000	47.81477459670	Ash	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6612	48th ave w	ash,raywood	10	0	0	1	-122.29388876600	47.81463955350	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6613	48th ave w	ash,raywood	9	0	0	1	-122.29408706800	47.81439958480	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6614	48th ave w	ash,raywood	9	0	0	1	-122.29411299900	47.81436855830	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6615	48th ave w	ash,raywood	13	0	0	1	-122.29423148700	47.81424516760	Ash	LYNNWOOD	0	Snohomish	00372600600900	13.0	Y	L300
6616	48th ave w	ash,raywood	4	0	0	1	-122.29426768000	47.81419775970	Ash	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6617	48th ave w	ash,raywood	4	0	0	1	-122.29482006200	47.81421270170	Ash	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6618	48th ave w	ash,raywood	10	0	0	1	-122.29494005200	47.81454891300	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6619	48th ave w	ash,raywood	10	0	0	1	-122.29474988300	47.81454314530	Ash	LYNNWOOD	0	Snohomish	00372600600900	10.0	Y	L300
6620	48th ave w	ash,raywood	8	0	0	1	-122.29467751400	47.81454527020	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6621	48th ave w	ash,raywood	8	0	0	1	-122.29450216400	47.81454663880	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6622	48th ave w	ash,raywood	8	0	0	1	-122.29443198300	47.81454578580	Ash	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6623	48th ave w	ash,raywood	9	0	0	1	-122.29425266200	47.81454457890	Ash	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6624	48th ave w	hornbeam,american	4	0	0	1	-122.29280006300	47.81570603460	Other - Deciduous	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6625	48th ave w	hornbeam,american	5	0	0	1	-122.29286977300	47.81573230170	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6626	48th ave w	hornbeam,american	6	0	0	1	-122.29298242000	47.81575224570	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6627	48th ave w	hornbeam,american	4	0	0	1	-122.29306668900	47.81575378760	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6628	48th ave w	hornbeam,american	7	0	0	1	-122.29359082800	47.81561383110	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6629	48th ave w	hornbeam,american	6	0	0	1	-122.29367835400	47.81561405270	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6630	48th ave w	hornbeam,american	4	0	0	1	-122.29392622500	47.81562227180	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6631	48th ave w	hornbeam,american	7	0	0	1	-122.29410832900	47.81562597150	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6632	48th ave w	hornbeam,american	6	0	0	1	-122.29438992600	47.81563107930	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6633	48th ave w	hornbeam,american	5	0	0	1	-122.29446559800	47.81563413090	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6634	48th ave w	hornbeam,american	9	0	0	1	-122.29467632400	47.81563009510	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	9.0	Y	L300
6635	48th ave w	mapl,sugar	11	0	0	1	-122.29479152500	47.81576527720	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6636	48th ave w	mapl,sugar	11	0	0	1	-122.29467612500	47.81576407350	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6637	48th ave w	mapl,sugar	11	0	0	1	-122.29442442600	47.81576126480	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6638	48th ave w	mapl,sugar	11	0	0	1	-122.29430208700	47.81576081970	Maple	LYNNWOOD	0	Snohomish	00372600600900	11.0	Y	L300
6639	48th ave w	hornbeam,american	8	0	0	1	-122.29541339500	47.81563603550	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	8.0	Y	L300
6640	48th ave w	hornbeam,american	6	0	0	1	-122.29561727100	47.81564508470	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6641	48th ave w	hornbeam,american	6	0	0	1	-122.29568844600	47.81564501930	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6642	48th ave w	hornbeam,american	5	0	0	1	-122.29586101000	47.81564732260	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6643	48th ave w	hornbeam,american	5	0	0	1	-122.29614577200	47.81564931700	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6644	48th ave w	hornbeam,american	6	0	0	1	-122.29638779700	47.81565016510	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6645	48th ave w	hornbeam,american	7	0	0	1	-122.29646812500	47.81564800820	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	7.0	Y	L300
6646	48th ave w	hornbeam,american	4	0	0	1	-122.29665822000	47.81564839360	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6647	48th ave w	hornbeam,american	6	0	0	1	-122.29673687200	47.81564625810	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6648	48th ave w	hornbeam,american	6	0	0	1	-122.29691225000	47.81565924050	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300
6649	48th ave w	hornbeam,american	6	0	0	1	-122.29699437900	47.81566157250	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	6.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6650	48th ave w	hornbeam,american	4	0	0	1	-122.29717796900	47.81566880800	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	4.0	Y	L300
6651	48th ave w	hornbeam,american	5	0	0	1	-122.29725172700	47.81567124720	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600900	5.0	Y	L300
6652	48th ave w	pine,shore	4	0	0	1	-122.29752935600	47.81588083540	Pine	LYNNWOOD	0	Snohomish	00372600600800	4.0		
6653	48th ave w	pine,shore	6	0	0	2	-122.29748832300	47.81588691170	Pine	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6654	48th ave w	pear,flwr bradfrd	9	0	0	1	-122.29743189900	47.81587320370	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0		
6655	48th ave w	pine,shore	6	0	0	3	-122.29521138600	47.81621848180	Pine	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6656	48th ave w	pear,flwr bradfrd	6	0	0	1	-122.29518916000	47.81629452600	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6657	48th ave w	sweetgum,american	9	0	0	1	-122.29520240400	47.81639852720	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	Y	L300
6658	48th ave w	sweetgum,american	8	0	0	1	-122.29520136200	47.81649450340	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	Y	L300
6659	48th ave w	sweetgum,american	7	0	0	1	-122.29599852000	47.81635666890	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6660	48th ave w	sweetgum,american	8	0	0	1	-122.29612060300	47.81635921510	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0		
6661	48th ave w	sweetgum,american	7	0	0	1	-122.29624349100	47.81636329090	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6662	48th ave w	sweetgum,american	7	0	0	1	-122.29635331900	47.81636393910	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6663	48th ave w	sweetgum,american	6	0	0	1	-122.29648679400	47.81636479810	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6664	48th ave w	sweetgum,american	7	0	0	1	-122.29661034300	47.81636527030	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6665	48th ave w	sweetgum,american	7	0	0	1	-122.29672862800	47.81636837730	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6666	48th ave w	sweetgum,american	7	0	0	1	-122.29685211900	47.81636679530	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6667	48th ave w	sweetgum,american	6	0	0	1	-122.29707195000	47.81637425130	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6668	48th ave w	sweetgum,american	6	0	0	1	-122.29719472200	47.81637421920	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6669	48th ave w	pine,austrian	12	0	0	1	-122.29737172800	47.81635436850	Pine	LYNNWOOD	0	Snohomish	00372600600800	12.0	Y	L300
6670	48th ave w	pear,flwr bradfrd	6	0	0	1	-122.29746881600	47.81630496290	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0	Y	L300
6671	48th ave w	pine,austrian	7	0	0	1	-122.29751694800	47.81633516330	Pine	LYNNWOOD	0	Snohomish	00372600600800	7.0	Y	L300
6672	48th ave w	pine,shore	4	0	0	1	-122.29751265100	47.81629104670	Pine	LYNNWOOD	0	Snohomish	00372600600800	4.0	Y	L300
6673	48th ave w	pear,flwr bradfrd	4	0	0	1	-122.29753470800	47.81626200050	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	4.0	Y	L300
6674	48th ave w	pear,flwr bradfrd	7	0	0	1	-122.29758207100	47.81631891950	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	Y	L300
6675	48th ave w	pear,flwr bradfrd	7	0	0	1	-122.29760096200	47.81628580550	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	Y	L300
6676	48th ave w	pear,flwr bradfrd	10	0	0	1	-122.29760279000	47.81635049940	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	10.0	Y	L300
6677	48th ave w	sweetgum,american	10	0	0	1	-122.29760902900	47.81646341790	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	10.0	Y	L300
6678	48th ave w	sweetgum,american	9	0	0	1	-122.29761768100	47.81655370500	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	9.0	Y	L300
6679	48th ave w	sweetgum,american	8	0	0	1	-122.29745456300	47.81661024060	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	Y	L300
6680	48th ave w	sweetgum,american	7	0	0	1	-122.29698450500	47.81653850250	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	Y	L300
6681	48th ave w	sweetgum,american	7	0	0	1	-122.29692961900	47.81653920560	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0	Y	L300
6682	48th ave w	sweetgum,american	7	0	0	1	-122.29698377300	47.81660301420	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6683	48th ave w	sweetgum,american	7	0	0	1	-122.29693016400	47.81660370110	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6684	48th ave w	sweetgum,american	8	0	0	1	-122.29759058100	47.81674054910	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	8.0	Y	L300
6685	48th ave w	willow spp	4	0	0	9	-122.29733079700	47.81675577920	Willow	LYNNWOOD	0	Snohomish	00372600600800	4.0		
6686	48th ave w	sweetgum,american	7	0	0	1	-122.29590600600	47.81659375180	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	7.0		
6687	48th ave w	sweetgum,american	6	0	0	1	-122.29584801300	47.81659449430	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600800	6.0		
6688	48th ave w	mapl,sugar	7	0	0	1	-122.29488407300	47.81582014300	Maple	LYNNWOOD	0	Snohomish	00372600601301	7.0	Y	L300
6689	48th ave w	mapl,sugar	8	0	0	1	-122.29479647100	47.81579393960	Maple	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6690	48th ave w	mapl,sugar	6	0	0	1	-122.29489977200	47.81609405610	Maple	LYNNWOOD	0	Snohomish	00372600601301	6.0	Y	L300
6691	48th ave w	mapl,sugar	8	0	0	1	-122.29489685900	47.81629221270	Maple	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6692	48th ave w	mapl,sugar	7	0	0	1	-122.29487544500	47.81667841860	Maple	LYNNWOOD	0	Snohomish	00372600601301	7.0	N	L300
6693	48th ave w	mapl,sugar	6	0	0	1	-122.29488767900	47.81693135080	Maple	LYNNWOOD	0	Snohomish	00372600601406	6.0	N	L300
6694	48th ave w	mapl,sugar	10	0	0	1	-122.29491349900	47.81712341300	Maple	LYNNWOOD	0	Snohomish	00372600601406	10.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6695	48th ave w	mapl,sugar	7	0	0	1	-122.29474272800	47.81727790890	Maple	LYNNWOOD	0	Snohomish	00372600601406	7.0	Y	L300
6696	48th ave w	mapl,sugar	5	0	0	1	-122.29439400700	47.81727206270	Maple	LYNNWOOD	0	Snohomish	00372600601406	5.0	Y	L300
6697	48th ave w	mapl,sugar	5	0	0	1	-122.29412038300	47.81721601160	Maple	LYNNWOOD	0	Snohomish	00372600601406	5.0	Y	L300
6698	48th ave w	mapl,sugar	7	0	0	1	-122.29407759400	47.81726880860	Maple	LYNNWOOD	0	Snohomish	00372600601406	7.0	Y	L300
6699	48th ave w	linden,littleleaf	10	0	0	1	-122.29344680700	47.81715113850	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	10.0	N	L300
6700	48th ave w	linden,littleleaf	13	0	0	1	-122.29276139400	47.81718909900	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	13.0	Y	L300
6701	48th ave w	crabapple spp	6	0	0	1	-122.29259649900	47.81702166880	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	6.0	Y	L300
6702	48th ave w	linden,littleleaf	10	0	0	1	-122.29269004300	47.81670816900	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	10.0	Y	L300
6703	48th ave w	linden,littleleaf	9	0	0	1	-122.29287303700	47.81670583130	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	9.0	Y	L300
6704	48th ave w	linden,littleleaf	8	0	0	1	-122.29322585200	47.81670375660	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601401	8.0	Y	L300
6705	48th ave w	pine,scots	8	0	0	1	-122.29346223600	47.81675833000	Pine	LYNNWOOD	0	Snohomish	00372600601401	8.0	N	L300
6706	48th ave w	pine,scots	15	0	0	1	-122.29290270100	47.81669004050	Pine	LYNNWOOD	0	Snohomish	00372600601301	15.0	Y	L300
6707	48th ave w	pine,scots	12	0	0	1	-122.29297748100	47.81669395190	Pine	LYNNWOOD	0	Snohomish	00372600601301	12.0	Y	L300
6708	48th ave w	pine,scots	11	0	0	1	-122.29305462200	47.81669621100	Pine	LYNNWOOD	0	Snohomish	00372600601401	11.0	Y	L300
6709	48th ave w	pine,scots	12	0	0	1	-122.29311250100	47.81669871630	Pine	LYNNWOOD	0	Snohomish	00372600601401	12.0	Y	L300
6710	48th ave w	pine,scots	17	0	0	1	-122.29314134900	47.81669672480	Pine	LYNNWOOD	0	Snohomish	00372600601301	17.0	Y	L300
6711	48th ave w	pine,scots	15	0	0	2	-122.29315338900	47.81669657100	Pine	LYNNWOOD	0	Snohomish	00372600601301	15.0	Y	L300
6712	48th ave w	pine,scots	16	0	0	1	-122.29329417700	47.81669233850	Pine	LYNNWOOD	0	Snohomish	00372600601301	16.0	Y	L300
6713	48th ave w	pine,scots	18	0	0	1	-122.29333511100	47.81669181540	Pine	LYNNWOOD	0	Snohomish	00372600601301	18.0	Y	L300
6714	48th ave w	mapl,sugar	6	0	0	1	-122.29416955900	47.81681418210	Maple	LYNNWOOD	0	Snohomish	00372600601406	6.0	N	L300
6715	48th ave w	cherry,japanese	6	0	0	1	-122.29414450600	47.81669444780	Cherry	LYNNWOOD	0	Snohomish	00372600601301	6.0	N	L300
6716	48th ave w	cherry,japanese	5	0	0	1	-122.29398654900	47.81673053670	Cherry	LYNNWOOD	0	Snohomish	00372600601301	5.0	N	L300
6717	48th ave w	cherry,japanese	5	0	0	1	-122.29382390600	47.81672855980	Cherry	LYNNWOOD	0	Snohomish	00372600601301	5.0	N	L300
6718	48th ave w	cherry,japanese	4	0	0	1	-122.29364372300	47.81670247210	Cherry	LYNNWOOD	0	Snohomish	00372600601301	4.0	N	L300
6719	48th ave w	birch,eur white	7	0	0	1	-122.29355365400	47.81654057650	Birch	LYNNWOOD	0	Snohomish	00372600601301	7.0	Y	L300
6720	48th ave w	birch,eur white	6	0	0	1	-122.29355660900	47.81656000670	Birch	LYNNWOOD	0	Snohomish	00372600601301	6.0	Y	L300
6721	48th ave w	birch,eur white	4	0	0	1	-122.29352466900	47.81653770210	Birch	LYNNWOOD	0	Snohomish	00372600601301	4.0	Y	L300
6722	48th ave w	crabapple spp	8	0	0	1	-122.29337712700	47.81664422990	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6723	48th ave w	crabapple spp	5	0	0	1	-122.29308200900	47.81664232300	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	5.0	Y	L300
6724	48th ave w	crabapple spp	7	0	0	1	-122.29336125000	47.81650815400	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	7.0	Y	L300
6725	48th ave w	crabapple spp	4	0	0	1	-122.29335807700	47.81626727380	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	4.0	Y	L300
6726	48th ave w	crabapple spp	8	0	0	1	-122.29335823900	47.81614478370	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600601301	8.0	Y	L300
6727	48th ave w	mapl,red	12	0	0	1	-122.29206293500	47.81515463740	Maple	WSDOT	0	Snohomish	ROW	12.0		
6728	48th ave w	mapl,red	11	0	0	1	-122.29206442800	47.81559404330	Maple	WSDOT	0	Snohomish	ROW	11.0		
6729	48th ave w	mapl,red	12	0	0	1	-122.29207073900	47.81585688470	Maple	WSDOT	0	Snohomish	ROW	12.0		
6730	48th ave w	mapl,red	12	0	0	1	-122.29208398300	47.81613428550	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6731	48th ave w	mapl,red	16	0	0	1	-122.29199595200	47.81685947160	Maple	LYNNWOOD	0	Snohomish	ROW	16.0	Y	L300
6732	48th ave w	mapl,red	10	0	0	1	-122.29200054400	47.81698017910	Maple	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
6733	48th ave w	mapl,red	13	0	0	1	-122.29200297900	47.81715163760	Maple	LYNNWOOD	0	Snohomish	ROW	13.0	Y	L300
6734	48th ave w	mapl,red	11	0	0	1	-122.29163308100	47.81725014920	Maple	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6735	48th ave w	pine,shore	6	0	0	2	-122.29128171500	47.81686512360	Pine	LYNNWOOD	0	Snohomish	00372600702106	6.0		
6736	48th ave w	oak,red	10	0	0	1	-122.29097521400	47.81725757060	Oak	LYNNWOOD	0	Snohomish	ROW	10.0		
6737	48th ave w	oak,red	9	0	0	1	-122.29076555100	47.81725797940	Oak	LYNNWOOD	0	Snohomish	ROW	9.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6738	48th ave w	oak,red	8	0	0	1	-122.29064441500	47.81725650390	Oak	LYNNWOOD	0	Snohomish	ROW	8.0		
6739	48th ave w	oak,red	9	0	0	1	-122.29053123100	47.81725870330	Oak	LYNNWOOD	0	Snohomish	ROW	9.0		
6740	48th ave w	mapl,red	7	0	0	1	-122.29021472200	47.81715228670	Maple	LYNNWOOD	0	Snohomish	00372600702108	7.0		
6741	48th ave w	mapl,sugar	11	0	0	1	-122.29517616800	47.81678251360	Maple	LYNNWOOD	0	Snohomish	00372600600702	11.0	Y	L300
6742	48th ave w	cedar,western red	15	0	0	1	-122.29539697300	47.81674189170	Cedar	LYNNWOOD	0	Snohomish	00372600600702	15.0		
6743	48th ave w	cedar,western red	8	0	0	1	-122.29594571300	47.81677661320	Cedar	LYNNWOOD	0	Snohomish	00372600600702	8.0		
6744	48th ave w	cedar,western red	18	0	0	1	-122.29603884700	47.81675285540	Cedar	LYNNWOOD	0	Snohomish	00372600600702	18.0		
6745	48th ave w	mapl,sugar	7	0	0	1	-122.29664506200	47.81685770190	Maple	LYNNWOOD	0	Snohomish	00372600600702	7.0		
6746	48th ave w	mapl,sugar	5	0	0	1	-122.29668674600	47.81685851290	Maple	LYNNWOOD	0	Snohomish	00372600600702	5.0		
6747	48th ave w	hophornbeam	7	0	0	2	-122.29677672900	47.81679436820	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	7.0		
6748	48th ave w	hophornbeam	7	0	0	1	-122.29679263300	47.81678212710	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	7.0		
6749	48th ave w	linden,littleleaf	15	0	0	1	-122.29765006100	47.81681103510	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	15.0	Y	L300
6750	48th ave w	linden,littleleaf	14	0	0	1	-122.29765454700	47.81696172380	Other - Deciduous	LYNNWOOD	0	Snohomish	ROW	14.0	Y	L300
6751	48th ave w	douglas fir	28	0	0	1	-122.29765129100	47.81707346850	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600703	28.0	Y	L300
6752	48th ave w	linden,littleleaf	7	0	0	1	-122.29758820200	47.81717548730	Other - Deciduous	LYNNWOOD	0	Snohomish	00372600600703	7.0	Y	L300
6753	48th ave w	mapl,boxelder	7	0	0	1	-122.29744021500	47.81730671170	Maple	LYNNWOOD	0	Snohomish	00372600600703	7.0	Y	L300
6754	48th ave w	mapl,boxelder	6	0	0	1	-122.29725034900	47.81727130450	Maple	LYNNWOOD	0	Snohomish	00372600600703	6.0	Y	L300
6755	48th ave w	mapl,boxelder	8	0	0	1	-122.29703182500	47.81729802270	Maple	LYNNWOOD	0	Snohomish	00372600600703	8.0	Y	L300
6756	48th ave w	mapl,sugar	4	0	0	1	-122.29664229600	47.81701402310	Maple	LYNNWOOD	0	Snohomish	00372600600702	4.0	N	L300
6757	48th ave w	cedar,western red	6	0	0	1	-122.29665978500	47.81701143310	Cedar	LYNNWOOD	0	Snohomish	00372600600702	6.0	N	L300
6758	48th ave w	pine,japan black	5	0	0	1	-122.29667747400	47.81701593840	Pine	LYNNWOOD	0	Snohomish	00372600600702	5.0	N	L300
6759	48th ave w	mapl,sugar	12	0	0	1	-122.29661224600	47.81730980540	Maple	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
6760	48th ave w	mapl,sugar	14	0	0	1	-122.29643827600	47.81730596130	Maple	LYNNWOOD	0	Snohomish	ROW	14.0	Y	L300
6761	48th ave w	mapl,sugar	13	0	0	1	-122.29635330800	47.81730704950	Maple	LYNNWOOD	0	Snohomish	ROW	13.0	Y	L300
6762	48th ave w	mapl,sugar	14	0	0	1	-122.29627081600	47.81730463610	Maple	LYNNWOOD	0	Snohomish	ROW	14.0	Y	L300
6763	48th ave w	mapl,sugar	9	0	0	1	-122.29613167900	47.81730294800	Maple	LYNNWOOD	0	Snohomish	ROW	9.0	Y	L300
6764	48th ave w	mapl,sugar	8	0	0	1	-122.29597704500	47.81729972380	Maple	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6765	48th ave w	mapl,sugar	8	0	0	1	-122.29588031800	47.81729488990	Maple	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6766	48th ave w	mapl,sugar	8	0	0	1	-122.29573340900	47.81729156640	Maple	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
6767	48th ave w	mapl,sugar	5	0	0	1	-122.29547458500	47.81729001960	Maple	LYNNWOOD	0	Snohomish	ROW	5.0	Y	L300
6768	48th ave w	mapl,sugar	7	0	0	1	-122.29534310700	47.81728875520	Maple	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6769	48th ave w	mapl,sugar	6	0	0	1	-122.29518932600	47.81717882500	Maple	LYNNWOOD	0	Snohomish	00372600600702	6.0	Y	L300
6770	48th ave w	mapl,sugar	6	0	0	1	-122.29524509100	47.81714688390	Maple	LYNNWOOD	0	Snohomish	00372600600702	6.0		
6771	48th ave w	cedar,western red	7	0	0	1	-122.29520019400	47.81710755710	Cedar	LYNNWOOD	0	Snohomish	00372600600702	7.0		
6772	48th ave w	hemlock,western	8	0	0	2	-122.29518089900	47.81706269770	Hemlock	LYNNWOOD	0	Snohomish	00372600600702	8.0	Y	L300
6773	48th ave w	mapl,sugar	6	0	0	1	-122.29517363700	47.81694221870	Maple	LYNNWOOD	0	Snohomish	00372600600702	6.0	Y	L300
6774	48th ave w	mapl,sugar	8	0	0	1	-122.29524401900	47.81688059840	Maple	LYNNWOOD	0	Snohomish	00372600600702	8.0		
6775	200th st sw	plum,cher thndrcl	8	0	0	1	-122.29795464700	47.81730900930	Plum	LYNNWOOD	0	Snohomish	00682500100100	8.0	Y	L300
6776	48th ave w	oak,pin	18	0	0	2	-122.29790033300	47.81710539250	Oak	LYNNWOOD	0	Snohomish	00682500100100	18.0	Y	L300
6777	48th ave w	oak,red	9	0	0	1	-122.29789759800	47.81700864070	Oak	LYNNWOOD	0	Snohomish	00682500100100	9.0	Y	L300
6778	48th ave w	oak,red	8	0	0	1	-122.29790143900	47.81696614160	Oak	LYNNWOOD	0	Snohomish	00682500100100	8.0	Y	L300
6779	48th ave w	oak,red	7	0	0	1	-122.29789287600	47.81675230270	Oak	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
6780	48th ave w	oak,red	11	0	0	1	-122.29789395700	47.81670134870	Oak	LYNNWOOD	0	Snohomish	00682500100100	11.0	Y	L300
6781	48th ave w	oak,red	17	0	0	1	-122.29789493200	47.81660200250	Oak	LYNNWOOD	0	Snohomish	00682500100100	17.0	Y	L300

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6782	48th ave w	mapl,norway	14	0	0	1	-122.29790839800	47.81645410280	Maple	LYNNWOOD	0	Snohomish	00785800100100	14.0	Y	L300
6783	48th ave w	mapl,norway	12	0	0	1	-122.29790790800	47.81639213180	Maple	LYNNWOOD	0	Snohomish	00785800100100	12.0	M	L300
6784	48th ave w	mapl,norway	17	0	0	1	-122.29790613300	47.81632932900	Maple	LYNNWOOD	0	Snohomish	00785800100100	17.0	M	L300
6785	48th ave w	mapl,norway	11	0	0	1	-122.29790042500	47.81612733890	Maple	LYNNWOOD	0	Snohomish	00785800100100	11.0	M	L300
6786	48th ave w	mapl,norway	10	0	0	1	-122.29789559200	47.81600089960	Maple	LYNNWOOD	0	Snohomish	00785800100100	10.0	M	L300
6787	48th ave w	mapl,norway	12	0	0	1	-122.29790063500	47.81582254420	Maple	LYNNWOOD	0	Snohomish	00785800100100	12.0	Y	L300
6788	48th ave w	mapl,norway	15	0	0	1	-122.29791112600	47.81574769700	Maple	LYNNWOOD	0	Snohomish	00785800100100	15.0		
6789	48th ave w	alder,red	6	0	0	1	-122.29519467600	47.81429128960	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6790	48th ave w	alder,red	5	0	0	1	-122.29519115100	47.81429667110	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6791	48th ave w	alder,red	7	0	0	1	-122.29518935200	47.81431355520	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6792	48th ave w	alder,red	8	0	0	1	-122.29518171500	47.81432514870	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6793	48th ave w	alder,red	6	0	0	1	-122.29521592400	47.81432777680	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6794	48th ave w	alder,red	6	0	0	1	-122.29522940000	47.81432147270	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6795	48th ave w	alder,red	5	0	0	1	-122.29518444400	47.81434120840	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6796	48th ave w	alder,red	4	0	0	1	-122.29519174300	47.81435797600	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6797	48th ave w	alder,red	4	0	0	1	-122.29520867500	47.81435316150	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6798	48th ave w	alder,red	4	0	0	1	-122.29523022100	47.81435058640	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6799	48th ave w	alder,red	8	0	0	1	-122.29519848500	47.81437513400	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6800	48th ave w	alder,red	7	0	0	1	-122.29523033300	47.81437472640	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6801	48th ave w	alder,red	8	0	0	1	-122.29523404800	47.81438540920	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6802	48th ave w	alder,red	7	0	0	1	-122.29522516400	47.81439318650	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6803	48th ave w	alder,red	6	0	0	1	-122.29525712000	47.81439660980	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6804	48th ave w	alder,red	7	0	0	1	-122.29523821600	47.81441217980	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6805	48th ave w	alder,red	6	0	0	1	-122.29534917600	47.81439220570	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6806	48th ave w	alder,red	4	0	0	1	-122.29536491900	47.81439067470	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6807	48th ave w	alder,red	5	0	0	1	-122.29538460700	47.81438909400	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6808	48th ave w	alder,red	4	0	0	1	-122.29538684200	47.81439836890	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6809	48th ave w	alder,red	4	0	0	1	-122.29540228600	47.81438620940	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6810	48th ave w	alder,red	4	0	0	2	-122.29544668800	47.81438630500	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6811	48th ave w	maple,bigleaf	7	0	0	1	-122.29546872400	47.81439798580	Maple	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6812	48th ave w	maple,bigleaf	5	0	0	1	-122.29551308800	47.81439675310	Maple	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6813	48th ave w	alder,red	4	0	0	1	-122.29550869300	47.81438085970	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6814	48th ave w	alder,red	5	0	0	1	-122.29549856700	47.81437168480	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6815	48th ave w	alder,red	6	0	0	1	-122.29554538500	47.81435247750	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6816	48th ave w	alder,red	6	0	0	1	-122.29555941700	47.81436027280	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6817	48th ave w	alder,red	6	0	0	1	-122.29558763400	47.81438117880	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6818	48th ave w	maple,bigleaf	7	0	0	1	-122.29559657400	47.81441828040	Maple	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6819	48th ave w	cottonwood,black	4	0	0	1	-122.29562351500	47.81439401100	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6820	48th ave w	cottonwood,black	4	0	0	1	-122.29564342800	47.81440040130	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6821	48th ave w	cottonwood,black	5	0	0	1	-122.29566322800	47.81440280620	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6822	48th ave w	maple,bigleaf	7	0	0	1	-122.29572494200	47.81442195380	Maple	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6823	48th ave w	alder,red	6	0	0	1	-122.29575582800	47.81439763380	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6824	48th ave w	alder,red	7	0	0	1	-122.29571447800	47.81440082140	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6825	48th ave w	alder,red	7	0	0	1	-122.29569824800	47.81438507950	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6826	48th ave w	alder,red	4	0	0	1	-122.29570204300	47.81437971430	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6827	48th ave w	alder,red	4	0	0	1	-122.29582695400	47.81440071020	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6828	48th ave w	alder,red	5	0	0	1	-122.29585122400	47.81442166670	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6829	48th ave w	alder,red	5	0	0	1	-122.29583305800	47.81440727830	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6830	48th ave w	alder,red	4	0	0	1	-122.29595037800	47.81443900530	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6831	48th ave w	alder,red	6	0	0	1	-122.29565565500	47.81430919730	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6832	48th ave w	alder,red	4	0	0	1	-122.29564192100	47.81431203140	Alder	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6833	48th ave w	alder,red	6	0	0	1	-122.29558832400	47.81430075470	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6834	48th ave w	alder,red	5	0	0	1	-122.29557447800	47.81429960330	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		

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6835	48th ave w	alder,red	6	0	0	1	-122.29556431700	47.81428910020	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6836	48th ave w	alder,red	8	0	0	1	-122.29551235400	47.81426583980	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6837	48th ave w	alder,red	5	0	0	1	-122.29547848300	47.81425431150	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6838	48th ave w	alder,red	6	0	0	1	-122.29549232900	47.81425546300	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6839	48th ave w	alder,red	7	0	0	1	-122.29543028600	47.81425958010	Alder	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6840	48th ave w	alder,red	5	0	0	1	-122.29542235900	47.81425835290	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6841	48th ave w	douglas fir	17	0	0	1	-122.29416831500	47.81406620060	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	17.0		
6842	44th ave w	cottonwood,black	20	0	0	1	-122.29321081500	47.81508785120	Cottonwood	WSDOT	0	Snohomish	ROW	20.0	Y	L300
6843	44th ave w	cottonwood,black	24	0	0	1	-122.29305615100	47.81505447190	Cottonwood	WSDOT	0	Snohomish	ROW	24.0		
6844	44th ave w	cottonwood,black	6	0	0	1	-122.29320728000	47.81509547270	Cottonwood	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6845	44th ave w	birch,paper	11	0	0	1	-122.29311025800	47.81511186520	Birch	WSDOT	0	Snohomish	ROW	11.0		
6846	44th ave w	cottonwood,black	19	0	0	1	-122.29318034400	47.81513748680	Cottonwood	WSDOT	0	Snohomish	ROW	19.0	Y	L300
6847	44th ave w	cottonwood,black	17	0	0	1	-122.29315050100	47.81514291930	Cottonwood	WSDOT	0	Snohomish	ROW	17.0		
6848	44th ave w	alder,red	14	0	0	1	-122.29306797400	47.81514144780	Alder	WSDOT	0	Snohomish	ROW	14.0		
6849	44th ave w	douglas fir	15	0	0	1	-122.29301903700	47.81513449680	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
6850	44th ave w	willow spp	11	0	0	2	-122.29306932500	47.81518941380	Willow	WSDOT	0	Snohomish	ROW	11.0		
6851	44th ave w	cottonwood,black	14	0	0	1	-122.29308828900	47.81526367180	Cottonwood	LYNNWOOD	0	Snohomish	ROW	14.0		
6852	44th ave w	cottonwood,black	12	0	0	1	-122.29306184000	47.81525643340	Cottonwood	WSDOT	0	Snohomish	ROW	12.0		
6853	44th ave w	cottonwood,black	14	0	0	2	-122.29309692300	47.81530396920	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	14.0		
6854	44th ave w	willow spp	7	0	0	2	-122.29312040600	47.81533902480	Willow	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6855	44th ave w	cottonwood,black	16	0	0	1	-122.29312889700	47.81537427290	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	16.0		
6856	44th ave w	cottonwood,black	13	0	0	1	-122.29311765300	47.81537441660	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	13.0		
6857	44th ave w	alder,red	14	0	0	1	-122.29306255200	47.81540245920	Alder	LYNNWOOD	0	Snohomish	00372600600900	14.0		
6858	44th ave w	douglas fir	12	0	0	1	-122.29303869100	47.81541915280	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	12.0		
6859	44th ave w	cottonwood,black	5	0	0	1	-122.29313172900	47.81538514240	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6860	44th ave w	cottonwood,black	16	0	0	1	-122.29308084800	47.81543500280	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	16.0		
6861	44th ave w	cottonwood,black	14	0	0	1	-122.29315362000	47.81542704980	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	14.0		
6862	44th ave w	cottonwood,black	12	0	0	1	-122.29315486000	47.81543798920	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	12.0		
6863	44th ave w	cottonwood,black	14	0	0	1	-122.29316619300	47.81544625640	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	14.0		
6864	44th ave w	cottonwood,black	14	0	0	1	-122.29311217500	47.81544975070	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	14.0		
6865	44th ave w	cottonwood,black	18	0	0	1	-122.29314206800	47.81547647240	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	18.0		
6866	44th ave w	alder,red	13	0	0	2	-122.29309613600	47.81547145130	Alder	LYNNWOOD	0	Snohomish	00372600600900	13.0		
6867	44th ave w	cottonwood,black	22	0	0	1	-122.29308375800	47.81547534820	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	22.0		
6868	44th ave w	cottonwood,black	4	0	0	1	-122.29308739200	47.81545660920	Cottonwood	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6869	44th ave w	douglas fir	4	0	0	1	-122.29294942900	47.81528350000	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0		
6870	44th ave w	douglas fir	4	0	0	1	-122.29295063200	47.81508611470	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0		
6871	48th ave w	oak,red	20	0	0	1	-122.29794221000	47.81718858500	Oak	LYNNWOOD	0	Snohomish	00682500100100	20.0		
6872	48th ave w	oak,pin	13	0	0	1	-122.29792093100	47.81701299960	Oak	LYNNWOOD	0	Snohomish	00682500100100	13.0		
6873	48th ave w	oak,red	12	0	0	1	-122.29795814000	47.81688612480	Oak	LYNNWOOD	0	Snohomish	00682500100100	12.0	Y	L300
6874	48th ave w	oak,red	13	0	0	1	-122.29794839400	47.81669103510	Oak	LYNNWOOD	0	Snohomish	00682500100100	13.0		
6875	48th ave w	mapl,sugar	10	0	0	1	-122.29789318600	47.81606412480	Maple	LYNNWOOD	0	Snohomish	00785800100100	10.0		
6876	48th ave w	mapl,sugar	10	0	0	1	-122.29789672800	47.81596436880	Maple	LYNNWOOD	0	Snohomish	00785800100100	10.0		
6877	46th ave w	douglas fir	4	0	0	1	-122.29515590000	47.81419294430	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6878	46th ave w	douglas fir	8	0	0	1	-122.29519224700	47.81418426330	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6879	46th ave w	douglas fir	10	0	0	1	-122.29515896100	47.81415730300	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	10.0		
6880	46th ave w	douglas fir	10	0	0	1	-122.29520750000	47.81414846590	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	10.0		
6881	46th ave w	madrone,pacific	8	0	0	1	-122.29515435600	47.81413819170	Madrone	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6882	46th ave w	madrone,pacific	5	0	0	1	-122.29517529500	47.81415983230	Madrone	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6883	46th ave w	madrone,pacific	6	0	0	1	-122.29517843200	47.81412692930	Madrone	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6884	46th ave w	madrone,pacific	9	0	0	1	-122.29519147400	47.81415688690	Madrone	LYNNWOOD	0	Snohomish	00372600600900	9.0		
6885	46th ave w	alder,red	10	0	0	1	-122.29529079200	47.81421860340	Alder	LYNNWOOD	0	Snohomish	00372600600900	10.0		
6886	46th ave w	alder,red	10	0	0	1	-122.29528173800	47.81418585640	Alder	LYNNWOOD	0	Snohomish	00372600600900	10.0		

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6887	46th ave w	alder,red	6	0	0	1	-122.29523672200	47.81417547820	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6888	46th ave w	alder,red	6	0	0	1	-122.29527713400	47.81416674500	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6889	46th ave w	alder,red	11	0	0	1	-122.29531402000	47.81417722730	Alder	LYNNWOOD	0	Snohomish	00372600600900	11.0		
6890	46th ave w	douglas fir	36	0	0	1	-122.29512536600	47.81411939240	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	36.0		
6891	46th ave w	madrone,pacific	7	0	0	1	-122.29516178900	47.81411344960	Madrone	LYNNWOOD	0	Snohomish	00372600600900	7.0		
6892	46th ave w	madrone,pacific	9	0	0	1	-122.29517022700	47.81412429590	Madrone	LYNNWOOD	0	Snohomish	00372600600900	9.0		
6893	46th ave w	madrone,pacific	6	0	0	1	-122.29519484300	47.81413219690	Madrone	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6894	46th ave w	douglas fir	4	0	0	1	-122.29516616200	47.81412434790	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	4.0		
6895	46th ave w	douglas fir	32	0	0	1	-122.29512443900	47.81408654130	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	32.0		
6896	46th ave w	cedar,western red	16	0	0	1	-122.29515703000	47.81408886260	Cedar	LYNNWOOD	0	Snohomish	00372600600900	16.0		
6897	46th ave w	douglas fir	24	0	0	1	-122.29520204600	47.81409924180	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	24.0		
6898	46th ave w	alder,red	10	0	0	1	-122.29529223200	47.81412547300	Alder	LYNNWOOD	0	Snohomish	00372600600900	10.0		
6899	46th ave w	alder,red	8	0	0	1	-122.29530504300	47.81414721760	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6900	46th ave w	alder,red	6	0	0	1	-122.29536240500	47.81416291540	Alder	LYNNWOOD	0	Snohomish	00372600600900	6.0		
6901	46th ave w	alder,red	5	0	0	1	-122.29540312500	47.81416513260	Alder	LYNNWOOD	0	Snohomish	00372600600900	5.0		
6902	46th ave w	alder,red	8	0	0	1	-122.29537521600	47.81418466010	Alder	LYNNWOOD	0	Snohomish	00372600600900	8.0		
6903	46th ave w	douglas fir	10	0	0	1	-122.29427882700	47.81401657020	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600900	10.0		
6904	46th ave w	mapl,norway	16	0	0	1	-122.29335776700	47.81494851230	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6905	46th ave w	cottonwood,black	48	0	0	2	-122.29331298200	47.81494634630	Cottonwood	WSDOT	0	Snohomish	ROW	48.0	Y	L300
6906	46th ave w	cottonwood,black	8	0	0	1	-122.29333783000	47.81496246070	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6907	46th ave w	cottonwood,black	18	0	0	1	-122.29332610000	47.81497904160	Cottonwood	WSDOT	0	Snohomish	ROW	18.0	Y	L300
6908	46th ave w	cottonwood,black	14	0	0	1	-122.29330938000	47.81496282430	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6909	46th ave w	cottonwood,black	12	0	0	1	-122.29329765000	47.81497940520	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6910	46th ave w	cottonwood,black	12	0	0	1	-122.29328139300	47.81497961290	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6911	46th ave w	cottonwood,black	8	0	0	1	-122.29329780400	47.81498488080	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6912	46th ave w	cottonwood,black	8	0	0	1	-122.29331858800	47.81500104620	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6913	46th ave w	cottonwood,black	12	0	0	1	-122.29328990600	47.81499319770	Cottonwood	WSDOT	0	Snohomish	ROW	12.0	Y	L300
6914	46th ave w	cottonwood,black	5	0	0	1	-122.29329427900	47.81500409610	Cottonwood	WSDOT	0	Snohomish	ROW	5.0	Y	L300
6915	46th ave w	douglas fir	4	0	0	1	-122.29329067700	47.81502057310	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
6916	46th ave w	cottonwood,black	6	0	0	1	-122.29328676800	47.81502610070	Cottonwood	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6917	46th ave w	cottonwood,black	8	0	0	1	-122.29327848400	47.81502072890	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6918	46th ave w	cottonwood,black	8	0	0	1	-122.29329083200	47.81502604870	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6919	46th ave w	cottonwood,black	10	0	0	1	-122.29328278100	47.81502889000	Cottonwood	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6920	46th ave w	cottonwood,black	8	0	0	1	-122.29327480600	47.81503446950	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6921	46th ave w	cottonwood,black	7	0	0	1	-122.29327097300	47.81504273350	Cottonwood	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6922	46th ave w	cottonwood,black	16	0	0	1	-122.29323845800	47.81504314910	Cottonwood	WSDOT	0	Snohomish	ROW	16.0	Y	L300
6923	46th ave w	cottonwood,black	20	0	0	1	-122.29319313400	47.81502181970	Cottonwood	WSDOT	0	Snohomish	ROW	20.0		
6924	46th ave w	cottonwood,black	8	0	0	1	-122.29326276700	47.81504010010	Cottonwood	WSDOT	0	Snohomish	ROW	8.0	Y	L300
6925	46th ave w	cottonwood,black	6	0	0	1	-122.29326322900	47.81505652600	Cottonwood	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6926	208th st sw	maple,bigleaf	16	40	30	1	-122.29885746200	47.81084657360	Maple	WSDOT	0	Snohomish	ROW	16.0		
6927	208th st sw	douglas fir	12	60	20	1	-122.29889511500	47.81082634540	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6928	208th st sw	douglas fir	8	40	10	1	-122.29895701400	47.81080063890	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
6929	208th st sw	douglas fir	8	40	10	1	-122.29895948900	47.81081440780	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
6930	208th st sw	douglas fir	12	40	20	1	-122.29901659200	47.81081452970	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6931	208th st sw	douglas fir	12	40	10	1	-122.29954659100	47.81052592750	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6932	208th st sw	douglas fir	14	50	20	1	-122.29954028900	47.81049654230	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		

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6933	i-5 fwy	douglas fir	12	50	15	1	-122.29940270500	47.81051383610	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6934	208th st sw	douglas fir	18	50	20	1	-122.29942827600	47.81057078480	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
6935	i-5 fwy	douglas fir	12	40	0	1	-122.29935337000	47.81056404390	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6936	i-5 fwy	douglas fir	14	50	20	1	-122.29932912600	47.81055922740	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
6937	i-5 fwy	sequoia,giant	6	50	10	1	-122.29950356000	47.81050363020	Sequoia	WSDOT	0	Snohomish	ROW	6.0		
6938	i-5 fwy	douglas fir	12	40	10	1	-122.29946166600	47.81049000210	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6939	i-5 fwy	douglas fir	10	55	15	1	-122.29956491000	47.81044905080	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
6940	i-5 fwy	douglas fir	14	40	15	1	-122.30047014200	47.80996532040	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6941	i-5 fwy	douglas fir	6	20	10	1	-122.30026452800	47.81007740180	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6942	i-5 fwy	douglas fir	10	30	0	1	-122.30030481200	47.81005381990	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6943	i-5 fwy	maple,bigleaf	10	20	20	1	-122.30098607200	47.80971674760	Maple	WSDOT	0	Snohomish	ROW	10.0		
6944	i-5 fwy	mtn ash,european	6	10	15	4	-122.30129386400	47.80956219900	Ash	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6945	i-5 fwy	mapl,norway	10	20	20	1	-122.30198366600	47.80916340770	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
6946	i-5 fwy	maple,bigleaf	14	30	20	2	-122.30278086900	47.80872740150	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
6947	52nd ave w	douglas fir	6	30	10	1	-122.30339057500	47.80840388490	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6948	52nd ave w	mapl,norway	15	20	15	4	-122.30339357400	47.80836521790	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
6949	53rd ave w	cottonwood,black	60	100	40	3	-122.30404958200	47.80831676470	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	60.0	Y	L300
6950	53rd ave w	cottonwood,black	40	100	30	1	-122.30404872100	47.80828642530	Cottonwood	WSDOT	0	Snohomish	ROW	40.0	Y	L300
6951	53rd ave w	cottonwood,black	12	80	20	1	-122.30424916000	47.80820520740	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	12.0	Y	L300
6952	53rd ave w	cottonwood,black	18	90	20	1	-122.30427789800	47.80820759640	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	18.0	Y	L300
6953	53rd ave w	cottonwood,black	30	90	30	1	-122.30426483300	47.80818017320	Cottonwood	WSDOT	0	Snohomish	ROW	30.0	Y	L300
6954	53rd ave w	cottonwood,black	12	60	20	1	-122.30428963400	47.80818813100	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	12.0	Y	L300
6955	53rd ave w	cottonwood,black	30	90	30	1	-122.30431813800	47.80818224580	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	30.0	Y	L300
6956	208th st sw	alder,red	11	50	14	1	-122.29910929900	47.81085571890	Alder	LYNNWOOD	0	Snohomish	ROW	11.0		
6957	208th st sw	alder,red	10	50	14	1	-122.29918306800	47.81084049130	Alder	LYNNWOOD	0	Snohomish	ROW	10.0		
6958	208th st sw	alder,red	11	55	14	1	-122.29924320300	47.81081782270	Alder	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6959	208th st sw	alder,red	9	55	12	1	-122.29929415800	47.81079506400	Alder	LYNNWOOD	0	Snohomish	ROW	9.0	Y	L300
6960	208th st sw	douglas fir	13	70	16	1	-122.29920155400	47.81075224080	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0		
6961	208th st sw	cherry,bitter	11	55	12	1	-122.29936706400	47.81071034040	Cherry	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
6962	208th st sw	douglas fir	17	90	22	1	-122.29942710500	47.81068268290	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	17.0	Y	L300
6963	208th st sw	douglas fir	15	85	20	1	-122.29941771300	47.81068664470	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	15.0	Y	L300
6964	208th st sw	douglas fir	10	55	12	1	-122.29934667100	47.81066130910	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
6965	208th st sw	douglas fir	11	60	14	1	-122.29932603400	47.81063724720	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
6966	i-5 fwy	douglas fir	10	55	18	1	-122.29960443400	47.81045819610	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
6967	i-5 fwy	douglas fir	11	35	8	1	-122.30044773100	47.80998050370	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
6968	i-5 fwy	alder,red	14	50	24	1	-122.30146683000	47.80967475500	Alder	LYNNWOOD	0	Snohomish	27042100403500	14.0		
6969	i-5 fwy	mapl,norway	7	25	15	1	-122.30166505600	47.80933131400	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6970	i-5 fwy	douglas fir	17	85	18	1	-122.30175319900	47.80930666290	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
6971	i-5 fwy	douglas fir	6	25	12	1	-122.30230544800	47.80896974850	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6972	i-5 fwy	douglas fir	7	25	12	1	-122.30230581700	47.80896130920	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6973	i-5 fwy	douglas fir	7	25	10	1	-122.30275051000	47.80875517290	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6974	i-5 fwy	maple,bigleaf	6	25	18	1	-122.30295148200	47.80863862710	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
6975	52nd ave w	willow,weeping	13	30	38	4	-122.30351692200	47.80860719570	Willow	LYNNWOOD	0	Snohomish	ROW	13.0	M	L300
6976	52nd ave w	douglas fir	9	40	8	1	-122.30342817400	47.80840778560	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
6977	i-5 fwy	douglas fir	7	35	8	1	-122.30342160900	47.80839852340	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
6978	i-5 fwy	douglas fir	6	30	8	1	-122.30344370200	47.80838186830	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
6979	i-5 fwy	mapl,norway	20	30	26	2	-122.30355623300	47.80829834470	Maple	WSDOT	0	Snohomish	ROW	20.0	Y	L300
6980	53rd ave w	cottonwood,black	12	65	0	1	-122.30418361500	47.80824526470	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	12.0	Y	L300
6981	53rd ave w	cottonwood,black	28	90	30	1	-122.30421374700	47.80823462580	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	28.0	Y	L300
6982	53rd ave w	cottonwood,black	11	60	40	1	-122.30422049200	47.80822437980	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	11.0	Y	L300
6983	53rd ave w	cottonwood,black	18	75	30	1	-122.30423020800	47.80823556080	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	18.0	Y	L300
6984	53rd ave w	cottonwood,black	16	65	30	1	-122.30437348200	47.80814372590	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	16.0	Y	L300
6985	53rd ave w	cottonwood,black	26	65	30	1	-122.30439357100	47.80813663390	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	26.0	Y	L300
6986	53rd ave w	cottonwood,black	18	80	30	2	-122.30447850900	47.80809111810	Cottonwood	LYNNWOOD	0	Snohomish	00666500000400	18.0	Y	L300
6987	53rd ave w	cottonwood,black	22	80	30	1	-122.30449830500	47.80807377810	Cottonwood	LYNNWOOD	0	Snohomish	00666500000300	22.0	Y	L300
6988	53rd ave w	cottonwood,black	26	80	30	1	-122.30455808500	47.80803542130	Cottonwood	WSDOT	0	Snohomish	00666500000300	26.0	Y	L300
6989	46th ave w	cottonwood,black	25	60	20	1	-122.29321386600	47.81486421210	Cottonwood	WSDOT	0	Snohomish	ROW	25.0		
6990	46th ave w	cottonwood,black	6	20	10	1	-122.29329692600	47.81487743160	Cottonwood	WSDOT	0	Snohomish	ROW	6.0		
6991	46th ave w	douglas fir	12	40	10	1	-122.29341754800	47.81471879920	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
6992	46th ave w	cottonwood,black	30	80	20	1	-122.29367853000	47.81455584010	Cottonwood	WSDOT	0	Snohomish	ROW	30.0		
6993	46th ave w	cottonwood,black	12	30	0	1	-122.29366510700	47.81458225360	Cottonwood	WSDOT	0	Snohomish	ROW	12.0		
6994	46th ave w	cottonwood,black	30	80	30	1	-122.29363290700	47.81457073670	Cottonwood	WSDOT	0	Snohomish	ROW	30.0		
6995	46th ave w	cottonwood,black	30	80	20	1	-122.29361533800	47.81457573270	Cottonwood	WSDOT	0	Snohomish	ROW	30.0		
6996	46th ave w	cottonwood,black	36	80	38	1	-122.29364278900	47.81454436840	Cottonwood	WSDOT	0	Snohomish	ROW	36.0		
6997	46th ave w	cottonwood,black	10	30	9	1	-122.29392866400	47.81432004170	Cottonwood	WSDOT	0	Snohomish	ROW	10.0		
6998	46th ave w	cottonwood,black	8	30	10	1	-122.29395564300	47.81427198440	Cottonwood	WSDOT	0	Snohomish	ROW	8.0		
6999	46th ave w	alder,red	30	50	20	1	-122.29555305900	47.81410961150	Alder	LYNNWOOD	0	Snohomish	00372600600901	30.0		
7000	46th ave w	alder,red	10	30	0	1	-122.29548333300	47.81410175730	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0		
7001	46th ave w	alder,red	30	30	30	1	-122.29567853800	47.81412383360	Alder	LYNNWOOD	0	Snohomish	00372600600901	30.0		
7002	50th ave w	douglas fir	12	60	15	1	-122.29869660500	47.81212120640	Douglas Fir	LYNNWOOD	0	Snohomish	27042100403700	12.0		
7003	50th ave w	douglas fir	16	80	20	1	-122.29864206200	47.81214002380	Douglas Fir	LYNNWOOD	0	Snohomish	27042100403700	16.0		
7004	50th ave w	douglas fir	12	70	15	1	-122.29861669900	47.81214897710	Douglas Fir	LYNNWOOD	0	Snohomish	27042100403700	12.0		
7005	50th ave w	douglas fir	24	80	20	1	-122.29858681800	47.81215669390	Douglas Fir	LYNNWOOD	0	Snohomish	27042100403700	24.0		
7006	50th ave w	douglas fir	18	80	15	1	-122.29856204700	47.81216391330	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	18.0		
7007	50th ave w	willow spp	30	30	20	8	-122.29955559600	47.81088669190	Willow	LYNNWOOD	0	Snohomish	ROW	30.0	Y	L300
7008	50th ave w	poplar,lombardy	24	80	15	1	-122.29968278700	47.81085185080	Poplar	LYNNWOOD	0	Snohomish	ROW	24.0	Y	L300
7009		cottonwood,black	9	35	16	1	-122.29338542200	47.81484891260	Cottonwood	WSDOT	0	Snohomish	ROW	9.0		
7010		cottonwood,black	6	35	14	1	-122.29333922100	47.81475650890	Cottonwood	WSDOT	0	Snohomish	ROW	6.0		
7011		douglas fir	12	20	16	1	-122.29347723300	47.81475474500	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7012		cottonwood,black	28	110	30	1	-122.29335958900	47.81457204600	Cottonwood	WSDOT	0	Snohomish	ROW	28.0		
7013		cottonwood,black	12	60	15	1	-122.29344378800	47.81460915830	Cottonwood	WSDOT	0	Snohomish	ROW	12.0		
7014		cottonwood,black	10	45	12	1	-122.29350888000	47.81463887730	Cottonwood	WSDOT	0	Snohomish	ROW	10.0		
7015	48th ave w	cottonwood,black	8	45	14	1	-122.29366503700	47.81441284200	Cottonwood	WSDOT	0	Snohomish	ROW	8.0		
7016	48th ave w	cottonwood,black	8	45	15	2	-122.29369875600	47.81440222770	Cottonwood	WSDOT	0	Snohomish	ROW	8.0		
7017	48th ave w	cottonwood,black	8	50	16	1	-122.29380169200	47.81436654200	Cottonwood	WSDOT	0	Snohomish	ROW	8.0		
7018	48th ave w	cottonwood,black	10	50	18	1	-122.29386934200	47.81435294790	Cottonwood	WSDOT	0	Snohomish	ROW	10.0		
7019	48th ave w	cottonwood,black	6	40	12	1	-122.29388024700	47.81433753260	Cottonwood	WSDOT	0	Snohomish	ROW	6.0		
7020	48th ave w	cottonwood,black	6	40	12	1	-122.29394596100	47.81425522380	Cottonwood	WSDOT	0	Snohomish	ROW	6.0		
7021	48th ave w	cottonwood,black	10	55	16	1	-122.29396370600	47.81421426260	Cottonwood	WSDOT	0	Snohomish	ROW	10.0		
7022	48th ave w	cottonwood,black	11	30	12	1	-122.29399170800	47.81413498170	Cottonwood	WSDOT	0	Snohomish	ROW	11.0		
7023	48th ave w	cottonwood,black	32	120	35	1	-122.29536816400	47.81405619890	Cottonwood	LYNNWOOD	0	Snohomish	00372600600901	32.0		
7024	48th ave w	alder,red	9	35	16	1	-122.29547087300	47.81407582680	Alder	LYNNWOOD	0	Snohomish	00372600600901	9.0		
7025	48th ave w	cedar,western red	30	85	20	1	-122.29549790800	47.81408401070	Cedar	LYNNWOOD	0	Snohomish	00372600600901	30.0		
7026	48th ave w	alder,red	14	60	25	1	-122.29551594600	47.81409918350	Alder	LYNNWOOD	0	Snohomish	00372600600901	14.0		
7027	48th ave w	cedar,western red	13	60	15	1	-122.29554140500	47.81405697360	Cedar	LYNNWOOD	0	Snohomish	00372600600901	13.0		
7028	48th ave w	alder,red	15	65	18	1	-122.29550998900	47.81404540850	Alder	LYNNWOOD	0	Snohomish	00372600600901	15.0		
7029	219th st sw	douglas fir	22	110	20	1	-122.29817667100	47.81227995880	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	22.0	Y	L300
7030	219th st sw	douglas fir	22	75	26	1	-122.29793347800	47.81234912950	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	22.0		
7031	219th st sw	douglas fir	24	85	24	1	-122.29790156500	47.81210620210	Douglas Fir	LYNNWOOD	0	Snohomish	00619500000900	24.0		

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7032	219th st sw	douglas fir	23	95	20	1	-122.29853327500	47.81217429570	Douglas Fir	LYNNWOOD	0	Snohomish	0061950000900	23.0	Y	L300
7033	208th st sw	poplar,lombardy	20	95	20	2	-122.29959420600	47.81089287300	Poplar	LYNNWOOD	0	Snohomish	ROW	20.0	Y	L300
7034	208th st sw	cottonwood,black	11	40	14	1	-122.29962992900	47.81083946450	Cottonwood	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
7035	208th st sw	poplar,lombardy	16	95	20	2	-122.29974954300	47.81082678220	Poplar	LYNNWOOD	0	Snohomish	ROW	16.0		
7036	i 5	maple,bigleaf	16	60	26	4	-122.30617303000	47.80722795200	Maple	LYNNWOOD	0	Snohomish	27042100305400	16.0		
7037	i 5	douglas fir	19	95	25	1	-122.30618106600	47.80723169690	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	19.0		
7038	i 5	douglas fir	11	60	30	1	-122.30611249900	47.80724329150	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	11.0		
7039	i 5	douglas fir	10	60	25	1	-122.30608991300	47.80725667360	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	10.0		
7040	i 5	douglas fir	28	95	40	1	-122.30607381700	47.80724974110	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	28.0		
7041	i 5	douglas fir	18	90	30	1	-122.30607065700	47.80726287270	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	18.0		
7042	i-5 fwy	douglas fir	8	60	10	1	-122.30573251700	47.80717440860	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7043	i-5 fwy	mapl,norway	8	40	15	1	-122.30576815000	47.80716948630	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7044	i-5 fwy	douglas fir	8	60	9	1	-122.30578045400	47.80715177400	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7045	i-5 fwy	mapl,norway	8	20	15	1	-122.30583280500	47.80708237200	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7046	i-5 fwy	mapl,norway	6	30	15	1	-122.30583783400	47.80709139220	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7047	i-5 fwy	maple,bigleaf	11	30	10	2	-122.30603070300	47.80699771300	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7048	i-5 fwy	douglas fir	8	35	15	1	-122.30618633100	47.80687411640	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7049	i-5 fwy	douglas fir	32	105	25	1	-122.30687668300	47.80705933190	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	32.0		
7050	i-5 fwy	douglas fir	31	105	25	1	-122.30684835200	47.80709940270	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	31.0		
7051	i-5 fwy	douglas fir	28	100	20	1	-122.30678986900	47.80711566080	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	28.0		
7052	i-5 fwy	willow spp	17	40	18	1	-122.30665660900	47.80696290980	Willow	LYNNWOOD	0	Snohomish	27042100305400	17.0		
7053	i-5 fwy	douglas fir	22	110	15	1	-122.30638811400	47.80741380320	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	22.0		
7054	i-5 fwy	douglas fir	24	110	18	1	-122.30624383200	47.80738000040	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	24.0		
7055	i-5 fwy	douglas fir	24	110	18	1	-122.30618749000	47.80735115280	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	24.0		
7056	i-5 fwy	douglas fir	26	110	18	1	-122.30619025100	47.80731197500	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	26.0		
7057	i-5 fwy	douglas fir	20	105	16	1	-122.30610476000	47.80734787090	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	20.0		
7058	i-5 fwy	douglas fir	10	50	14	1	-122.30603799500	47.80731567800	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	10.0		
7059	i-5 fwy	douglas fir	12	80	12	1	-122.30603206100	47.80733402080	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	12.0		
7060	i-5 fwy	douglas fir	6	25	10	1	-122.30558707400	47.80722349480	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7061	i-5 fwy	douglas fir	5	20	11	1	-122.30563568300	47.80719877270	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7062	i-5 fwy	douglas fir	5	35	6	1	-122.30568910000	47.80718600710	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7063	i-5 fwy	douglas fir	4	20	11	1	-122.30570333900	47.80716500250	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7064	i-5 fwy	douglas fir	6	55	15	1	-122.30580557500	47.80712995350	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7065	i-5 fwy	douglas fir	7	55	15	1	-122.30581035200	47.80712406250	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7066	i-5 fwy	sequoia,giant	29	70	16	1	-122.30586033700	47.80709926500	Sequoia	WSDOT	0	Snohomish	ROW	29.0	Y	L300
7067	i-5 fwy	douglas fir	5	40	11	1	-122.30587644900	47.80710072330	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7068	i-5 fwy	maple,bigleaf	12	50	24	1	-122.30595730300	47.80700931500	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7069	i-5 fwy	mapl,norway	11	40	15	1	-122.30594142600	47.80701618300	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7070	i-5 fwy	maple,bigleaf	6	40	22	1	-122.30603691500	47.80696123270	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7071	i-5 fwy	mapl,norway	9	45	22	1	-122.30620327100	47.80692035930	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7072	i-5 fwy	mapl,norway	6	40	16	1	-122.30620697000	47.80689824090	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7073	212th st sw	mapl,red	16	45	22	1	-122.30694376600	47.80673961840	Maple	LYNNWOOD	0	Snohomish	27042100305400	16.0		
7074	212th st sw	mtn ash,european	9	20	15	2	-122.30690238500	47.80675220320	Ash	LYNNWOOD	0	Snohomish	27042100305400	9.0		
7075	212th st sw	mapl,norway	13	45	24	1	-122.30687355100	47.80678672010	Maple	LYNNWOOD	0	Snohomish	27042100305400	13.0		
7076	212th st sw	douglas fir	34	110	22	1	-122.30700191300	47.80688572490	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	34.0		
7077	212th st sw	douglas fir	32	100	22	1	-122.30690981600	47.80696171870	Douglas Fir	LYNNWOOD	0	Snohomish	27042100305400	32.0		

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7078	212th st sw	alder,red	18	10	15	1	-122.30709810800	47.80639871070	Alder	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7079	i-5 fwy	alder,red	12	40	15	1	-122.30730970100	47.80631509980	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7080	i-5 fwy	mapl,norway	18	55	20	2	-122.30764390100	47.80612075640	Maple	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7081	i-5 fwy	sequoia,giant	12	55	8	1	-122.30764112600	47.80616795340	Sequoia	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7082	i-5 fwy	cedar,western red	18	55	15	1	-122.30774911400	47.80605559290	Cedar	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7083	i-5 fwy	douglas fir	9	55	8	1	-122.30773343700	47.80608353690	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7084	i-5 fwy	cedar,western red	12	30	15	1	-122.30781418600	47.80602701120	Cedar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7085	i-5 fwy	cedar,western red	6	30	8	1	-122.30783718100	47.80603919800	Cedar	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7086	i-5 fwy	mapl,norway	8	30	15	1	-122.30789679700	47.80596352650	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7087	i-5 fwy	cedar,western red	20	40	15	4	-122.30791969400	47.80596889740	Cedar	WSDOT	0	Snohomish	ROW	20.0	Y	L300
7088	i-5 fwy	douglas fir	8	55	10	1	-122.30793913300	47.80598471320	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7089	i-5 fwy	mapl,norway	6	30	15	1	-122.30791385000	47.80599634570	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7090	i-5 fwy	cedar,western red	15	30	15	3	-122.30798582400	47.80593382850	Cedar	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7091	i-5 fwy	mapl,norway	12	30	15	1	-122.30802656000	47.80592199740	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7092	i-5 fwy	mapl,norway	12	30	15	1	-122.30803058600	47.80588967070	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7093	i-5 fwy	mapl,norway	14	65	20	1	-122.30808111300	47.80594569000	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7094	i-5 fwy	mapl,norway	12	30	15	2	-122.30828166200	47.80579085410	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7095	i-5 fwy	mapl,norway	9	20	15	1	-122.30832814700	47.80576295210	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7096	i-5 fwy	cedar,western red	12	40	15	2	-122.30837760500	47.80571180480	Cedar	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7097	i-5 fwy	cedar,western red	10	40	15	2	-122.30842431000	47.80571454540	Cedar	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7098	i-5 fwy	mapl,norway	10	30	15	2	-122.30850387000	47.80566301380	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7099	i-5 fwy	hawthorn spp	6	15	10	2	-122.30845094300	47.80570378870	Other - Deciduous	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7100	i-5 fwy	sequoia,giant	24	60	15	1	-122.30852293900	47.80567310650	Sequoia	WSDOT	0	Snohomish	ROW	24.0	Y	L300
7101	i-5 fwy	pine,westrn white	12	55	15	1	-122.30862589400	47.80568224360	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7102	i-5 fwy	mapl,norway	18	30	20	2	-122.30872516600	47.80556308840	Maple	WSDOT	0	Snohomish	ROW	18.0		
7103	i-5 fwy	mapl,norway	10	30	15	2	-122.30890531100	47.80544421810	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7104	i-5 fwy	douglas fir	8	40	10	1	-122.30907137500	47.80539140830	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7105	i-5 fwy	mapl,norway	10	35	20	2	-122.30905184000	47.80538406730	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7106	i-5 fwy	maple,bigleaf	6	30	15	1	-122.30925667500	47.80527461540	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7107	i-5 fwy	maple,bigleaf	6	30	15	1	-122.30928081900	47.80525488480	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7108	i-5 fwy	maple,bigleaf	6	30	15	1	-122.30930536000	47.80524901900	Maple	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7109	i-5 fwy	douglas fir	6	55	15	1	-122.30998292100	47.80491162430	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7110	i-5 fwy	douglas fir	6	55	15	1	-122.31046110000	47.80462244960	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7111	i-5 fwy	douglas fir	6	15	15	1	-122.31050382100	47.80460907510	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7112	i-5 fwy	douglas fir	8	20	0	1	-122.31102500000	47.80433285460	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7113	i-5 fwy	douglas fir	11	40	15	1	-122.31109919100	47.80430184470	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7114	i-5 fwy	douglas fir	6	55	15	1	-122.31112233300	47.80426990300	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7115	i-5 fwy	douglas fir	14	45	15	1	-122.31115111000	47.80424213980	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7116	i-5 fwy	sequoia,giant	14	15	10	1	-122.31127117200	47.80420759270	Sequoia	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7117	i-5 fwy	douglas fir	12	40	15	1	-122.31135402200	47.80413181740	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7118	i-5 fwy	douglas fir	8	30	15	1	-122.31143595300	47.80407821270	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7119	i-5 fwy	douglas fir	12	45	15	1	-122.31147964100	47.80406158150	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7120	i-5 fwy	douglas fir	6	30	10	1	-122.31163042500	47.80397543060	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7121	i-5 fwy	pine,westrn white	12	40	15	1	-122.31166765400	47.80391859100	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7122	i-5 fwy	mtn ash,european	12	15	15	4	-122.31171007200	47.80391555190	Ash	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7123	i-5 fwy	mapl,norway	10	15	15	3	-122.31217637600	47.80358019970	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7124	i-5 fwy	mapl,norway	15	20	15	10	-122.31276003400	47.80311570810	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7125	i-5 fwy	mapl,norway	14	55	15	4	-122.31278305000	47.80309352470	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7126	i-5 fwy	douglas fir	12	60	20	1	-122.31331196100	47.80265556210	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7127	i-5 fwy	mapl,norway	12	40	30	1	-122.31331776800	47.80265786720	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7128	i-5 fwy	mapl,norway	15	30	20	3	-122.31332774800	47.80264332820	Maple	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7129	i-5 fwy	mapl,norway	7	20	10	2	-122.31386370900	47.80206241410	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7130	i-5 fwy	willow spp	12	30	15	6	-122.31457269400	47.80137739320	Willow	WSDOT	0	Snohomish	ROW	12.0		
7131	i-5 fwy	willow spp	14	30	15	5	-122.31460737200	47.80137195610	Willow	WSDOT	0	Snohomish	ROW	14.0		
7132	i 5	alder,red	12	55	15	1	-122.31493673100	47.80105848310	Alder	WSDOT	0	Snohomish	ROW	12.0		
7133	i 5	alder,red	12	55	15	1	-122.31498332500	47.80109088210	Alder	WSDOT	0	Snohomish	ROW	12.0		
7134	i 5	alder,red	10	35	5	1	-122.31499174000	47.80110580150	Alder	WSDOT	0	Snohomish	ROW	10.0		
7135	i 5	mtn ash,european	11	35	15	1	-122.31493435200	47.80092176110	Ash	WSDOT	0	Snohomish	ROW	11.0		
7136	i 5	mapl,norway	18	40	20	1	-122.31495710200	47.80084489600	Maple	WSDOT	0	Snohomish	ROW	18.0		
7137	i 5	mapl,norway	8	40	15	1	-122.31497330000	47.80082974540	Maple	WSDOT	0	Snohomish	ROW	8.0		
7138	ramp	alder,red	10	55	15	1	-122.31533808900	47.80066191030	Alder	WSDOT	0	Snohomish	ROW	10.0		
7139	ramp	alder,red	5	20	20	1	-122.31535707400	47.80066843610	Alder	WSDOT	0	Snohomish	ROW	5.0		
7140	ramp	mapl,norway	10	30	15	1	-122.31534984500	47.80062067140	Maple	WSDOT	0	Snohomish	ROW	10.0		
7141	ramp	alder,red	9	45	15	1	-122.31541492500	47.80059085810	Alder	WSDOT	0	Snohomish	ROW	9.0		
7142	211th st sw	cedar,western red	18	35	18	1	-122.30694130200	47.80646326100	Cedar	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7143	211th st sw	willow spp	9	20	15	1	-122.30698019100	47.80644342970	Willow	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7144	212th st sw	alder,red	6	35	15	1	-122.30743864700	47.80647098320	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7145	212th st sw	alder,red	5	35	15	1	-122.30745175800	47.80647313590	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7146	212th st sw	alder,red	14	55	15	1	-122.30763538000	47.80650187110	Alder	MONTLAKE TERRACE	0	Snohomish	27042800202100	14.0		
7147	212th st sw	alder,red	14	0	0	1	-122.30761630600	47.80650767140	Alder	MONTLAKE TERRACE	0	Snohomish	27042800202100	14.0		
7148	212th st sw	cedar,western red	36	0	0	1	-122.30771473800	47.80648973770	Cedar	MONTLAKE TERRACE	0	Snohomish	27042800202200	36.0	Y	L300
7149	212th st sw	cedar,western red	30	0	0	1	-122.30769735900	47.80645848610	Cedar	MONTLAKE TERRACE	0	Snohomish	27042800202100	30.0	Y	L300
7150	i-5 fwy	alder,red	11	0	0	1	-122.30786535800	47.80627477060	Alder	WSDOT	0	Snohomish	ROW	11.0		
7151	i-5 fwy	alder,red	9	0	0	1	-122.30789590100	47.80625524820	Alder	WSDOT	0	Snohomish	ROW	9.0		
7152	212th st sw	maple,bigleaf	23	85	36	1	-122.30855642700	47.80619319400	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	23.0	Y	L300
7153	i-5 fwy	mapl,norway	20	0	0	1	-122.30830179300	47.80598578520	Maple	WSDOT	0	Snohomish	ROW	20.0	Y	L300
7154	i-5 fwy	mapl,norway	38	0	0	1	-122.30827953900	47.80601245050	Maple	WSDOT	0	Snohomish	ROW	38.0	Y	L300
7155	i-5 fwy	mapl,norway	14	0	0	1	-122.30832911400	47.80598533070	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7156	i-5 fwy	mapl,norway	14	0	0	1	-122.30830859200	47.80600909940	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7157	i-5 fwy	mapl,norway	12	0	0	1	-122.30841597500	47.80596486950	Maple	WSDOT	0	Snohomish	ROW	12.0		
7158	i-5 fwy	douglas fir	7	60	12	1	-122.30842618300	47.80591844460	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7159	i-5 fwy	douglas fir	15	65	14	1	-122.30850882000	47.80585983580	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7160	i-5 fwy	mapl,norway	11	55	18	1	-122.30848550600	47.80587858300	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7161	i-5 fwy	maple,bigleaf	42	70	18	1	-122.30852547800	47.80591716220	Maple	WSDOT	0	Snohomish	ROW	42.0		
7162	i-5 fwy	cedar,western red	25	70	22	1	-122.30838320700	47.80605086830	Cedar	MONTLAKE TERRACE	0	Snohomish	27042800202400	25.0	Y	L300
7163	212th st sw	alder,red	11	55	18	1	-122.30837074200	47.80602347480	Alder	MONTLAKE TERRACE	0	Snohomish	27042800202400	11.0	Y	L300
7164	212th st sw	cedar,western red	14	60	16	1	-122.30859355900	47.80610227650	Cedar	MONTLAKE TERRACE	0	Snohomish	00619900002700	14.0		
7165	212th st sw	maple,bigleaf	21	60	26	3	-122.30854852100	47.80605955810	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	21.0	Y	L300

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7166	212th st sw	maple,bigleaf	19	60	22	2	-122.30851173900	47.80599901910	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	19.0	Y	L300
7167	212th st sw	maple,bigleaf	18	60	18	4	-122.30849618600	47.80596576140	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	18.0		
7168	212th st sw	maple,bigleaf	14	55	14	1	-122.30856947600	47.80597465550	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	14.0		
7169	212th st sw	maple,bigleaf	8	45	18	3	-122.30857331600	47.80593876970	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	8.0		
7170	212th st sw	maple,bigleaf	14	65	18	2	-122.30855926000	47.80592361500	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	14.0		
7171	212th st sw	maple,bigleaf	8	45	18	3	-122.30856579000	47.80595374710	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	8.0		
7172	212th st sw	maple,bigleaf	13	65	20	2	-122.30856862800	47.80592930720	Maple	MONTLAKE TERRACE	0	Snohomish	27042800202400	13.0		
7173	i-5 fwy	douglas fir	16	70	14	1	-122.30855107700	47.80586668470	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
7174	i-5 fwy	mapl,norway	11	35	22	1	-122.30861289200	47.80582338320	Maple	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7175	i-5 fwy	cherry,bitter	11	55	12	2	-122.30872103600	47.80580869300	Cherry	WSDOT	0	Snohomish	ROW	11.0		
7176	i-5 fwy	douglas fir	18	75	18	1	-122.30876515900	47.80578760960	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7177	i-5 fwy	douglas fir	18	75	14	1	-122.30872994800	47.80575408860	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7178	i-5 fwy	maple,bigleaf	22	70	34	6	-122.30886805900	47.80571428950	Maple	WSDOT	0	Snohomish	ROW	22.0		
7179	i-5 fwy	maple,bigleaf	14	60	18	1	-122.30890592500	47.80570738980	Maple	WSDOT	0	Snohomish	ROW	14.0		
7180	i-5 fwy	cedar,western red	62	75	20	1	-122.30893720700	47.80569202810	Cedar	WSDOT	0	Snohomish	ROW	62.0		
7181	i-5 fwy	mapl,norway	19	60	25	1	-122.30897207700	47.80562654420	Maple	WSDOT	0	Snohomish	ROW	19.0	Y	L300
7182	213th st sw	cedar,western red	22	65	18	1	-122.30938156200	47.80564675480	Cedar	MONTLAKE TERRACE	0	Snohomish	00619900002101	22.0		
7183	213th st sw	cedar,western red	28	65	22	1	-122.30939449500	47.80554401960	Cedar	MONTLAKE TERRACE	0	Snohomish	00619900002202	28.0		
7184	213th st sw	douglas fir	10	40	15	1	-122.30926130100	47.80548911500	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7185	213th st sw	douglas fir	10	40	15	1	-122.30931087600	47.80544787390	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7186	213th st sw	douglas fir	4	35	15	1	-122.30927331500	47.80546545430	Douglas Fir	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7187	213th st sw	pine,westrn white	21	60	16	1	-122.30942996300	47.80539718840	Pine	WSDOT	0	Snohomish	ROW	21.0	Y	L300
7188	213th st sw	douglas fir	10	55	12	1	-122.30944258400	47.80539488780	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7189	213th st sw	douglas fir	14	60	14	1	-122.30952825300	47.80539591810	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
7190	213th st sw	douglas fir	14	60	14	1	-122.30953343900	47.80535525060	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7191	213th st sw	douglas fir	11	55	14	1	-122.30954508700	47.80531877440	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7192	213th st sw	pine,westrn white	21	60	16	1	-122.30981106400	47.80519139940	Pine	WSDOT	0	Snohomish	ROW	21.0	Y	L300
7193	213th st sw	douglas fir	12	60	14	1	-122.30985862400	47.80519078460	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7194	213th st sw	douglas fir	12	60	14	1	-122.30987075800	47.80517139620	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7195	213th st sw	douglas fir	12	60	14	1	-122.30988246800	47.80513705580	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7196	213th st sw	cherry,bitter	10	50	16	3	-122.30995268200	47.80509661630	Cherry	WSDOT	0	Snohomish	ROW	10.0		
7197	213th st sw	cherry,bitter	12	55	20	3	-122.31003530000	47.80510195870	Cherry	WSDOT	0	Snohomish	ROW	12.0		
7198	213th st sw	douglas fir	12	60	14	1	-122.31011091000	47.80508388610	Douglas Fir	WSDOT	0	Snohomish	00404100000100	12.0		
7199	213th st sw	douglas fir	7	35	14	1	-122.31005389800	47.80508676070	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7200	i-5 fwy	pine,westrn white	6	35	15	1	-122.31095528300	47.80463749190	Pine	WSDOT	0	Snohomish	ROW	6.0		
7201	i-5 fwy	douglas fir	5	35	15	1	-122.31101471300	47.80460624480	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0		
7202	i-5 fwy	douglas fir	6	35	15	1	-122.31106283600	47.80457514400	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7203	i-5 fwy	willow,weeping	6	55	24	1	-122.31181341300	47.80412476600	Willow	MONTLAKE TERRACE	0	Snohomish	00525100000500	6.0		
7204	i-5 fwy	douglas fir	22	75	22	1	-122.31191121600	47.80405111410	Douglas Fir	WSDOT	0	Snohomish	00525100000600	22.0		
7205	i-5 fwy	douglas fir	12	55	22	2	-122.31214769700	47.80388296160	Douglas Fir	WSDOT	0	Snohomish	00525100000700	12.0		
7206	i-5 fwy	pine,westrn white	6	35	16	1	-122.31202231700	47.80398109970	Pine	WSDOT	0	Snohomish	00525100000600	6.0		
7207	i-5 fwy	mapl,norway	5	30	12	1	-122.31226147900	47.80377481440	Maple	WSDOT	0	Snohomish	00525100000700	5.0		
7208	i-5 fwy	douglas fir	6	35	24	3	-122.31231315300	47.80373604750	Douglas Fir	WSDOT	0	Snohomish	00525100000700	6.0		
7209	i-5 fwy	mapl,norway	5	30	12	1	-122.31231670300	47.80372838190	Maple	WSDOT	0	Snohomish	00525100000700	5.0		
7210	i-5 fwy	douglas fir	6	35	24	3	-122.31233518400	47.80371544300	Douglas Fir	WSDOT	0	Snohomish	00525100000700	6.0		
7211	214th st sw	maple,bigleaf	22	85	36	1	-122.31263844300	47.80357563370	Maple	MONTLAKE TERRACE	0	Snohomish	00525100002500	22.0		
7212	214th st sw	cottonwood,black	36	70	40	1	-122.31269120300	47.80344287810	Cottonwood	MONTLAKE TERRACE	0	Snohomish	00525100002500	36.0		
7213	214th st sw	maple,bigleaf	20	85	36	1	-122.31266801200	47.80355493150	Maple	MONTLAKE TERRACE	0	Snohomish	00525100002500	20.0		
7214	214th st sw	maple,bigleaf	20	85	36	1	-122.31270019000	47.80349355820	Maple	MONTLAKE TERRACE	0	Snohomish	00525100002500	20.0		
7215	214th st sw	douglas fir	24	85	22	1	-122.31330663000	47.80334347020	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00619900004800	24.0		
7216	60th ave w	cedar,western red	22	65	15	1	-122.31320438600	47.80309080900	Cedar	MONTLAKE TERRACE	0	Snohomish	00619900004800	22.0		
7217	60th ave w	cherry,bitter	14	60	20	3	-122.31304945700	47.80326417650	Cherry	MONTLAKE TERRACE	0	Snohomish	00619900004800	14.0		
7218	60th ave w	alder,red	12	60	15	1	-122.31330924200	47.80300845440	Alder	MONTLAKE TERRACE	0	Snohomish	00619900004800	12.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7219	60th ave w	alder,red	12	40	15	1	-122.31342187700	47.80291755980	Alder	MONTLAKE TERRACE	0	Snohomish	00619900004800	12.0		
7220	60th ave w	mapl,norway	9	35	15	1	-122.31386036600	47.80208442560	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7221	i-5 fwy	mapl,norway	4	40	14	1	-122.31388542400	47.80214596410	Maple	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7222	i-5 fwy	douglas fir	9	55	15	1	-122.31400702500	47.80193917660	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
7223	60th ave w	cottonwood,black	14	0	0	1	-122.31449889400	47.80172040610	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7224	60th ave w	alder,red	12	35	15	1	-122.31461375200	47.80142518700	Alder	WSDOT	0	Snohomish	ROW	12.0		
7225	i-5 fwy	mtn ash,european	12	40	24	3	-122.31456592000	47.80127744520	Ash	WSDOT	0	Snohomish	ROW	12.0		
7226	i-5 fwy	cottonwood,black	11	60	15	1	-122.31485138800	47.80131636170	Cottonwood	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7227	i-5 fwy	cottonwood,black	14	65	15	1	-122.31492957600	47.80131305430	Cottonwood	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7228	60th ave w	cottonwood,black	10	65	15	1	-122.31494005200	47.80123562880	Cottonwood	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7229	60th ave w	cottonwood,black	9	60	15	1	-122.31496853600	47.80122675180	Cottonwood	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7230	i-5 fwy	alder,red	11	50	18	1	-122.31485089100	47.80112030310	Alder	WSDOT	0	Snohomish	ROW	11.0		
7231	i-5 fwy	alder,red	12	55	15	1	-122.31525859600	47.80106513650	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7232	i-5 fwy	alder,red	12	55	15	1	-122.31528224900	47.80105879500	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7233	i-5 fwy	willow spp	6	35	15	2	-122.31520848400	47.80099951260	Willow	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7234	i-5 fwy	alder,red	9	55	15	1	-122.31528669300	47.80096710010	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7235	i-5 fwy	willow spp	6	35	15	2	-122.31516197700	47.80097839080	Willow	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7236	i-5 fwy	alder,red	9	60	15	1	-122.31535972600	47.80082212180	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7237	i-5 fwy	alder,red	11	60	15	1	-122.31543254900	47.80087163420	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7238	i-5 fwy	alder,red	11	60	15	1	-122.31547985500	47.80083581730	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7239	i-5 fwy	alder,red	15	60	15	1	-122.31536731400	47.80070362220	Alder	WSDOT	0	Snohomish	ROW	15.0		
7240	i-5 fwy	alder,red	8	35	15	1	-122.31548846200	47.80060280580	Alder	WSDOT	0	Snohomish	ROW	8.0		
7241		alder,red	15	60	18	1	-122.31549213100	47.80060504050	Alder	WSDOT	0	Snohomish	ROW	15.0		
7242	i-5 fwy	alder,red	15	60	18	1	-122.31550378400	47.80060966520	Alder	WSDOT	0	Snohomish	ROW	15.0		
7243		alder,red	9	45	12	1	-122.31564548700	47.80056875840	Alder	WSDOT	0	Snohomish	ROW	9.0	M	L300
7244		alder,red	9	45	12	1	-122.31564248300	47.80058167870	Alder	WSDOT	0	Snohomish	ROW	9.0	M	L300
7245		willow spp	12	45	25	2	-122.31576267800	47.80051760750	Willow	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7246		alder,red	9	40	15	1	-122.31581874100	47.80042993570	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7247		alder,red	4	35	6	2	-122.31582561300	47.80042288010	Alder	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7248		alder,red	10	40	14	1	-122.31584883500	47.80040043690	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7249		alder,red	4	35	6	2	-122.31583109000	47.80042030270	Alder	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7250		alder,red	5	35	6	2	-122.31583506000	47.80041752270	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7251		alder,red	7	45	12	2	-122.31583692800	47.80041749840	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7252		alder,red	7	50	12	1	-122.31584190600	47.80041722330	Alder	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7253		alder,red	4	35	6	2	-122.31584434900	47.80041551300	Alder	WSDOT	0	Snohomish	ROW	4.0	Y	L300
7254		alder,red	6	40	11	1	-122.31583808600	47.80041049180	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7255		willow spp	16	40	24	1	-122.31611912500	47.80041222820	Willow	WSDOT	0	Snohomish	ROW	16.0	Y	L300
7256		willow spp	15	55	18	1	-122.31616935900	47.80043202650	Willow	WSDOT	0	Snohomish	ROW	15.0		
7257		alder,red	12	35	26	3	-122.31597398000	47.80059537570	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7258		willow spp	18	40	20	1	-122.31567972100	47.80063545630	Willow	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7259		alder,red	8	35	10	1	-122.31570659600	47.80060133130	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7260		alder,red	6	35	15	1	-122.31573400700	47.80058596300	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7261		alder,red	28	45	20	1	-122.31575456500	47.80052564910	Alder	WSDOT	0	Snohomish	ROW	28.0	Y	L300
7262		alder,red	11	35	15	1	-122.31570905400	47.80049246270	Alder	WSDOT	0	Snohomish	ROW	11.0		
7263		alder,red	16	45	20	1	-122.31580360400	47.80048748230	Alder	WSDOT	0	Snohomish	ROW	16.0	Y	L300
7264		alder,red	6	35	8	1	-122.31577512000	47.80046533430	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7265		alder,red	10	35	15	1	-122.31573550000	47.80044333080	Alder	WSDOT	0	Snohomish	ROW	10.0		
7266		alder,red	10	35	15	1	-122.31580831500	47.80045739720	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7267		alder,red	12	35	20	1	-122.31582534100	47.80046843550	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7268		douglas fir	6	20	10	1	-122.31581805700	47.80040848210	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7269		mapl,norway	18	35	20	2	-122.31603055200	47.80034004670	Maple	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7270		alder,red	10	30	15	1	-122.31599264800	47.80037806820	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7271		alder,red	8	30	15	1	-122.31594703000	47.80034113110	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7272		alder,red	6	25	15	1	-122.31591865300	47.80032273480	Alder	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7273		alder,red	12	35	15	1	-122.31602669000	47.80020498930	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7274		alder,red	8	35	15	1	-122.31622942100	47.80035107380	Alder	WSDOT	0	Snohomish	ROW	8.0		
7275		alder,red	6	30	15	1	-122.31605337300	47.80055366980	Alder	WSDOT	0	Snohomish	ROW	6.0		
7276		alder,red	12	40	15	1	-122.31600401000	47.80058058150	Alder	WSDOT	0	Snohomish	ROW	12.0		
7277		douglas fir	16	45	15	1	-122.31666708400	47.79934827210	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00378200300600	16.0		
7278		douglas fir	26	55	20	1	-122.31673223300	47.79937170240	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	26.0		
7279		douglas fir	14	60	20	1	-122.31667217500	47.79604413920	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000004900	14.0		
7280		pine,austrian	24	65	25	1	-122.31686773600	47.79517285990	Pine	MONTLAKE TERRACE	0	Snohomish	00524000004500	24.0		
7281		madrone,pacific	12	45	25	2	-122.31610415600	47.79654844910	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7282		mapl,norway	7	55	16	1	-122.31611108000	47.79654087450	Maple	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7283		madrone,pacific	14	55	22	1	-122.31610998100	47.79653019710	Madrone	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7284		pine,westrn white	9	55	12	2	-122.31610970600	47.79652057770	Pine	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7285		alder,red	12	44	18	1	-122.31616970000	47.79640107820	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7286		madrone,pacific	21	55	22	1	-122.31620571800	47.79638722720	Madrone	WSDOT	0	Snohomish	ROW	21.0	Y	L300
7287		willow spp	7	25	18	3	-122.31620100500	47.79637195030	Willow	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7288		douglas fir	5	0	0	1	-122.31622119700	47.79632634930	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7289		douglas fir	11	0	0	1	-122.31623856500	47.79614024120	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7290		mapl,norway	9	50	16	1	-122.31618977400	47.79615379840	Maple	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7291		douglas fir	10	60	15	1	-122.31621463500	47.79612559620	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7292		douglas fir	6	60	8	1	-122.31617910900	47.79610190610	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7293		mapl,norway	13	50	18	1	-122.31621818400	47.79596289060	Maple	WSDOT	0	Snohomish	ROW	13.0	Y	L300
7294		cherry,bitter	6	55	15	1	-122.31620883200	47.79587383870	Cherry	WSDOT	0	Snohomish	ROW	6.0		
7295		douglas fir	13	60	14	1	-122.31670001200	47.79934009800	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00378200300600	13.0		
7296		douglas fir	16	55	14	1	-122.31674839600	47.79935270530	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00378200300600	16.0		
7297		douglas fir	24	65	18	1	-122.31667840800	47.79601979790	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000004900	24.0		

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7298		douglas fir	24	90	22	1	-122.31682049200	47.79505160810	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
7299		sequoia,giant	10	40	15	1	-122.31593737700	47.79668678360	Sequoia	WSDOT	0	Snohomish	ROW	10.0		
7300		douglas fir	8	40	15	1	-122.31603100100	47.79656678990	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7301		douglas fir	8	30	8	1	-122.31602421000	47.79654515550	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7302		madrone,pacific	20	55	15	1	-122.31613659900	47.79645842540	Madrone	WSDOT	0	Snohomish	ROW	20.0	Y	L300
7303		douglas fir	10	40	15	1	-122.31599186700	47.79640689290	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
7304		douglas fir	7	40	15	1	-122.31615927000	47.79629028530	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7305		douglas fir	12	55	15	1	-122.31611352000	47.79622608690	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7306		douglas fir	6	55	5	1	-122.31614178300	47.79623675440	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7307		pine,westrn white	12	55	5	1	-122.31615582400	47.79623179340	Pine	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7308		douglas fir	14	55	15	1	-122.31618667500	47.79603965390	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7309		pine,westrn white	10	40	20	1	-122.31618463800	47.79584280020	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7310		mapl,norway	12	40	20	1	-122.31626254400	47.79523879750	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7311		douglas fir	12	55	15	1	-122.31628241600	47.79516227180	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7312		alder,red	12	45	15	1	-122.31640129000	47.79498736500	Alder	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7313		mapl,norway	12	30	15	2	-122.31630990400	47.79482446290	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7314		mapl,norway	16	30	15	4	-122.31632830300	47.79481318590	Maple	WSDOT	0	Snohomish	ROW	16.0	Y	L300
7315		mapl,norway	12	30	15	3	-122.31637620700	47.79477671850	Maple	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7316		douglas fir	8	25	10	1	-122.31640190100	47.79472318360	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7317		mapl,norway	10	20	15	3	-122.31641958800	47.79467525550	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7318		douglas fir	12	55	15	1	-122.31648335800	47.79460683970	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7319		mapl,norway	8	30	15	1	-122.31645075800	47.79451098120	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7320		douglas fir	6	15	10	1	-122.31642300400	47.79450990410	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7321		douglas fir	10	55	15	1	-122.31649922600	47.79463968660	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7322		mapl,norway	8	15	15	1	-122.31642713900	47.79443081280	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7323		douglas fir	8	35	15	1	-122.31643275300	47.79440343530	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7324		douglas fir	6	20	15	1	-122.31643849200	47.79438036800	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7325		mapl,norway	8	15	15	3	-122.31643742400	47.79434301900	Maple	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7326		douglas fir	10	30	15	1	-122.31664889500	47.79416854390	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7327		madrone,pacific	10	25	20	1	-122.31662310800	47.79416169380	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7328		madrone,pacific	6	20	20	1	-122.31664635300	47.79415420670	Madrone	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7329		madrone,pacific	18	35	25	1	-122.31665225500	47.79413688480	Madrone	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7330		madrone,pacific	10	25	20	1	-122.31665459200	47.79414404040	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7331		alder,red	20	55	25	1	-122.31680845400	47.79433554660	Alder	WSDOT	0	Snohomish	ROW	20.0		
7332		douglas fir	9	40	15	1	-122.31674556400	47.79391486420	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7333		sequoia,giant	8	35	15	1	-122.31669550500	47.79385383190	Sequoia	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7334		sequoia,giant	18	55	15	1	-122.31662780200	47.79379816900	Sequoia	WSDOT	0	Snohomish	ROW	18.0	Y	L300
7335		madrone,pacific	15	55	15	3	-122.31685720100	47.79381746300	Madrone	WSDOT	0	Snohomish	ROW	15.0		
7336		douglas fir	7	55	15	1	-122.31685529600	47.79383976170	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7337		douglas fir	6	30	5	1	-122.31679032300	47.79370181970	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7338		douglas fir	12	65	15	1	-122.31682371000	47.79371338030	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7339		douglas fir	15	65	15	1	-122.31685171800	47.79371472930	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7340		madrone,pacific	7	35	5	1	-122.31674588800	47.79365956180	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7341		pine,westrn white	10	20	5	1	-122.31675013900	47.79363037860	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7342		pine,westrn white	15	50	5	1	-122.31675976600	47.79361140610	Pine	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7343		douglas fir	15	65	15	1	-122.31683604700	47.79365582040	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0	Y	L300
7344		douglas fir	5	55	10	1	-122.31683389800	47.79366955550	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7345		pine,westrn white	10	70	15	1	-122.31685912000	47.79366237470	Pine	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7346		douglas fir	10	70	15	1	-122.31685100400	47.79364534550	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7347		douglas fir	8	70	15	1	-122.31684279100	47.79362489110	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7348		sequoia,giant	8	30	15	1	-122.31671965200	47.79349798520	Sequoia	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7349		douglas fir	18	70	15	1	-122.31693854600	47.79359451990	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7350		douglas fir	8	70	15	1	-122.31689569600	47.79358210980	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7351		douglas fir	12	70	15	1	-122.31696141500	47.79350512500	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7352		douglas fir	6	55	15	1	-122.31684231200	47.79345273890	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7353		douglas fir	10	65	15	1	-122.31691365400	47.79343549600	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
7354		douglas fir	25	65	20	1	-122.31699335400	47.79321011920	Douglas Fir	WSDOT	0	Snohomish	ROW	25.0		
7355		madrone,pacific	15	40	30	1	-122.31692290500	47.79295904690	Madrone	MONTLAKE TERRACE	0	Snohomish	00524000000500	15.0	Y	L300
7356		douglas fir	7	40	15	1	-122.31692619700	47.79285191620	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	7.0	Y	L300
7357		madrone,pacific	14	40	15	1	-122.31692820000	47.79283304270	Madrone	MONTLAKE TERRACE	0	Snohomish	00524000000500	14.0	Y	L300
7358		madrone,pacific	7	40	15	1	-122.31690033200	47.79274773450	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7359		douglas fir	24	65	20	1	-122.31702265300	47.79209076510	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	24.0		
7360		mapl,norway	24	40	20	1	-122.31694689200	47.79210888400	Maple	WSDOT	0	Snohomish	ROW	24.0	Y	L300
7361		madrone,pacific	9	35	12	1	-122.31644245000	47.79546138800	Madrone	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7362		douglas fir	7	45	12	1	-122.31651743500	47.79542373040	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7363		douglas fir	6	45	12	1	-122.31656481400	47.79539370810	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7364		douglas fir	13	70	12	1	-122.31650630500	47.79538171720	Douglas Fir	WSDOT	0	Snohomish	ROW	13.0	Y	L300
7365		alder,red	11	60	12	1	-122.31659571400	47.79526948640	Alder	WSDOT	0	Snohomish	ROW	11.0		
7366		alder,red	10	55	14	1	-122.31648172500	47.79525935850	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7367		madrone,pacific	14	55	18	2	-122.31648141500	47.79521823480	Madrone	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7368		alder,red	11	0	0	1	-122.31645090100	47.79521863120	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7369		madrone,pacific	7	0	0	1	-122.31646263700	47.79521390790	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7370		madrone,pacific	6	25	16	1	-122.31659147700	47.79521223450	Madrone	WSDOT	0	Snohomish	ROW	6.0		
7371		cherry,bitter	7	55	12	2	-122.31655935900	47.79510806820	Cherry	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7372		cherry,bitter	8	55	12	1	-122.31655055100	47.79511094800	Cherry	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7373		douglas fir	8	65	12	1	-122.31653708600	47.79503010350	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7374		douglas fir	8	65	12	1	-122.31654735100	47.79497397660	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7375		mapl,norway	14	50	18	1	-122.31658265700	47.79496323290	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7376		mapl,norway	14	50	18	1	-122.31658358100	47.79493440150	Maple	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7377		alder,red	8	0	0	1	-122.31652616600	47.79490081860	Alder	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7378		alder,red	9	55	10	1	-122.31654413900	47.79490336850	Alder	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7379		douglas fir	8	40	14	1	-122.31657473500	47.79486585830	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7380		madrone,pacific	11	30	15	1	-122.31658225000	47.79483978220	Madrone	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7381		madrone,pacific	8	30	15	1	-122.31656459700	47.79484836150	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300

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7382		madrone,pacific	8	30	15	1	-122.31656758700	47.79485667360	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7383		madrone,pacific	26	55	40	1	-122.31668648900	47.79487368510	Madrone	WSDOT	0	Snohomish	ROW	26.0		
7384		douglas fir	16	60	14	1	-122.31673407200	47.79492455990	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
7385		douglas fir	25	70	12	1	-122.31667167700	47.79502974870	Douglas Fir	WSDOT	0	Snohomish	ROW	25.0		
7386		douglas fir	15	70	12	1	-122.31669563000	47.79500067570	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
7387		madrone,pacific	28	55	20	1	-122.31669605100	47.79496726910	Madrone	WSDOT	0	Snohomish	ROW	28.0		
7388		douglas fir	21	90	15	1	-122.31684821600	47.79488560170	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
7389		douglas fir	22	95	15	1	-122.31683006200	47.79485113470	Douglas Fir	WSDOT	0	Snohomish	ROW	22.0		
7390		douglas fir	20	95	15	1	-122.31680349400	47.79482256150	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
7391		douglas fir	19	95	15	1	-122.31681900100	47.79476452320	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7392		douglas fir	17	60	14	1	-122.31684152700	47.79480182470	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
7393		douglas fir	19	75	12	1	-122.31676760200	47.79476808220	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7394		douglas fir	19	75	12	1	-122.31679284700	47.79475040290	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7395		douglas fir	19	75	12	1	-122.31683500300	47.79472382900	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7396		douglas fir	16	55	28	1	-122.31668478600	47.79483963600	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0		
7397		douglas fir	34	100	18	1	-122.31669202200	47.79480222760	Douglas Fir	WSDOT	0	Snohomish	ROW	34.0		
7398		pine,westrn white	32	85	26	1	-122.31670539300	47.79478572900	Pine	WSDOT	0	Snohomish	ROW	32.0		
7399		madrone,pacific	10	55	24	1	-122.31663530100	47.79478111680	Madrone	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7400		madrone,pacific	9	55	24	1	-122.31662758300	47.79479017700	Madrone	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7401		madrone,pacific	8	55	24	1	-122.31662277900	47.79480815850	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7402		poplar,lombardy	12	75	15	4	-122.31673370600	47.79468844770	Poplar	WSDOT	0	Snohomish	ROW	12.0		
7403		cherry,bitter	14	60	12	1	-122.31675523000	47.79469712810	Cherry	WSDOT	0	Snohomish	ROW	14.0		
7404		cherry,bitter	6	20	1	1	-122.31669674600	47.79469788780	Cherry	WSDOT	0	Snohomish	ROW	6.0		
7405		cherry,bitter	6	20	15	2	-122.31666629600	47.79460958140	Cherry	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7406		pine,westrn white	30	85	14	1	-122.31688207200	47.79443654140	Pine	WSDOT	0	Snohomish	ROW	30.0		
7407		cedar,western red	28	80	15	1	-122.31689214800	47.79450988050	Cedar	WSDOT	0	Snohomish	ROW	28.0		
7408		cedar,western red	20	65	15	1	-122.31692749100	47.79439742350	Cedar	WSDOT	0	Snohomish	ROW	20.0		
7409		cedar,western red	28	85	15	1	-122.31695529800	47.79434688720	Cedar	WSDOT	0	Snohomish	ROW	28.0		
7410		pine,westrn white	28	85	18	1	-122.31706588600	47.79449418420	Pine	WSDOT	0	Snohomish	ROW	28.0		
7411		madrone,pacific	9	55	15	1	-122.31691971400	47.79431151050	Madrone	WSDOT	0	Snohomish	ROW	9.0		
7412		pine,westrn white	25	80	16	1	-122.31699142700	47.79426730100	Pine	WSDOT	0	Snohomish	ROW	25.0		
7413		cedar,western red	16	60	12	1	-122.31701839800	47.79424986550	Cedar	WSDOT	0	Snohomish	ROW	16.0		
7414		cedar,western red	17	65	12	1	-122.31697367600	47.79423763180	Cedar	WSDOT	0	Snohomish	ROW	17.0		
7415		douglas fir	9	55	10	1	-122.31704382000	47.79417834470	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
7416		douglas fir	7	60	9	1	-122.31682213900	47.79414776530	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		

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7417		pine,westrn white	11	60	15	1	-122.31697025500	47.79411807770	Pine	WSDOT	0	Snohomish	ROW	11.0		
7418		pine,westrn white	26	95	15	1	-122.31705230300	47.79410562090	Pine	WSDOT	0	Snohomish	ROW	26.0		
7419		pine,westrn white	14	70	15	1	-122.31703435300	47.79414287250	Pine	WSDOT	0	Snohomish	ROW	14.0		
7420		douglas fir	23	85	18	1	-122.31692649800	47.79399192730	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
7421		douglas fir	21	85	18	1	-122.31692113400	47.79395213040	Douglas Fir	WSDOT	0	Snohomish	ROW	21.0		
7422		pine,westrn white	21	90	15	1	-122.31694673100	47.79389437220	Pine	WSDOT	0	Snohomish	ROW	21.0		
7423		douglas fir	23	95	18	1	-122.31706120600	47.79393678420	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
7424		douglas fir	26	95	18	1	-122.31706725800	47.79392673890	Douglas Fir	WSDOT	0	Snohomish	ROW	26.0		
7425		douglas fir	19	85	18	1	-122.31703757000	47.79399689110	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7426		pine,westrn white	29	95	18	1	-122.31706380100	47.79387979890	Pine	WSDOT	0	Snohomish	ROW	29.0		
7427		douglas fir	23	85	18	1	-122.31705933300	47.79387131430	Douglas Fir	WSDOT	0	Snohomish	ROW	23.0		
7428		alder,red	7	55	16	4	-122.31695367800	47.79366219330	Alder	WSDOT	0	Snohomish	ROW	7.0		
7429		madrone,pacific	12	55	40	1	-122.31700083700	47.79365244700	Madrone	WSDOT	0	Snohomish	ROW	12.0		
7430		madrone,pacific	10	50	40	1	-122.31704845500	47.79365867870	Madrone	WSDOT	0	Snohomish	ROW	10.0		
7431		alder,red	11	55	15	1	-122.31689219500	47.79334903490	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7432		madrone,pacific	6	35	30	1	-122.31684144100	47.79335532570	Madrone	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7433		pine,westrn white	13	60	12	1	-122.31683787000	47.79334517340	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
7434		madrone,pacific	12	55	10	1	-122.31686304900	47.79328229020	Madrone	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7435		douglas fir	10	60	11	1	-122.31688586100	47.79327160800	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7436		douglas fir	10	55	11	1	-122.31687583900	47.79325106360	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7437		douglas fir	11	60	11	1	-122.31688108200	47.79323921530	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7438		madrone,pacific	14	55	22	1	-122.31687330800	47.79303438830	Madrone	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7439		madrone,pacific	7	12	12	1	-122.31687901200	47.79300670650	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7440		madrone,pacific	7	55	15	1	-122.31690107600	47.79299919700	Madrone	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7441		douglas fir	7	55	8	1	-122.31690925900	47.79298724120	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7442		madrone,pacific	8	40	25	1	-122.31693555900	47.79308817150	Madrone	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7443		madrone,pacific	9	55	22	1	-122.31697297700	47.79303402720	Madrone	MONTLAKE TERRACE	0	Snohomish	00524000000600	9.0		
7444		douglas fir	15	85	19	1	-122.31692467100	47.79294446400	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	15.0	Y	L300
7445		douglas fir	13	80	19	1	-122.31692379200	47.79297301690	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	13.0	Y	L300
7446		madrone,pacific	7	55	8	1	-122.31693808800	47.79293972240	Madrone	MONTLAKE TERRACE	0	Snohomish	00524000000500	7.0	Y	L300
7447		douglas fir	16	85	19	1	-122.31692714300	47.79291246470	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	16.0	Y	L300
7448		douglas fir	12	70	16	1	-122.31692622900	47.79288051030	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	12.0	Y	L300
7449		douglas fir	17	85	16	1	-122.31694757900	47.79267930010	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	17.0	Y	L300
7450		douglas fir	14	80	16	1	-122.31699581200	47.79264784870	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524000000500	14.0	M	L300
7451		douglas fir	14	70	18	1	-122.31696469500	47.79203403840	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7452		pine,westrn white	13	65	16	1	-122.31699348000	47.79197429730	Pine	WSDOT	0	Snohomish	ROW	13.0	Y	L300
7454		douglas fir	27	95	22	1	-122.31717158600	47.79137793460	Douglas Fir	RCA	1	Snohomish	ROW	27.0		
7455		douglas fir	14	55	13	1	-122.31711912800	47.79138362080	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
7456		douglas fir	10	60	12	1	-122.31709177600	47.79137259000	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
7457		alder,red	16	65	15	1	-122.31736692900	47.79124250310	Alder	RCA	1	Snohomish	ROW	16.0		

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7458		douglas fir	12	65	15	1	-122.31728184500	47.79101172440	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
7459		douglas fir	7	60	10	1	-122.31722975000	47.79091408730	Douglas Fir	RCA	1	Snohomish	ROW	7.0		
7460		douglas fir	9	60	11	1	-122.31721214300	47.79086142970	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
7461		hemlock,western	15	65	14	1	-122.31725239100	47.79082632800	Hemlock	RCA	1	Snohomish	ROW	15.0		
7462		douglas fir	24	90	18	1	-122.31730844900	47.79064049850	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
7463		douglas fir	8	55	12	1	-122.31724471100	47.79055792980	Douglas Fir	RCA	1	Snohomish	ROW	8.0		
7464		douglas fir	11	55	15	1	-122.31711484200	47.79044977670	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
7465		douglas fir	6	55	15	1	-122.31716338000	47.79180203360	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	6.0		
7466		douglas fir	6	55	15	1	-122.31718333300	47.79181435250	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	6.0		
7467		alder,red	20	55	20	1	-122.31721983700	47.79173802590	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	20.0		
7469		douglas fir	15	55	15	1	-122.31716720000	47.79152954840	Douglas Fir	RCA	1	Snohomish	ROW	15.0		
7470		madrone,pacific	7	35	15	5	-122.31712067200	47.79161249310	Madrone	WSDOT	0	Snohomish	ROW	7.0		
7471		madrone,pacific	7	35	15	3	-122.31711734900	47.79158131310	Madrone	WSDOT	0	Snohomish	ROW	7.0		
7472		pine,westrn white	10	55	15	1	-122.31713179200	47.79154703520	Pine	RCA	1	Snohomish	ROW	10.0		
7481		douglas fir	21	80	15	1	-122.31721170000	47.79155948710	Douglas Fir	RCA	1	Snohomish	ROW	21.0		
7490		douglas fir	24	75	15	1	-122.31726860700	47.79117245640	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
7492		douglas fir	18	70	15	1	-122.31711735600	47.79099103750	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7493		hemlock,western	8	25	15	1	-122.31709539200	47.79098235840	Hemlock	WSDOT	0	Snohomish	ROW	8.0		
7494		hemlock,western	8	55	15	1	-122.31713909300	47.79099485450	Hemlock	WSDOT	0	Snohomish	ROW	8.0		
7495		douglas fir	30	80	25	1	-122.31706841500	47.79086323450	Douglas Fir	WSDOT	0	Snohomish	ROW	30.0		
7496		douglas fir	30	90	15	1	-122.31709753200	47.79086513300	Douglas Fir	WSDOT	0	Snohomish	ROW	30.0		
7497		cedar,western red	6	35	15	1	-122.31708340400	47.79081995980	Cedar	WSDOT	0	Snohomish	ROW	6.0		
7498		cherry,bitter	6	35	15	1	-122.31705578300	47.79082319110	Cherry	WSDOT	0	Snohomish	ROW	6.0		
7499		cedar,western red	10	65	15	1	-122.31714241200	47.79079620740	Cedar	WSDOT	0	Snohomish	ROW	10.0		
7500		douglas fir	9	80	15	1	-122.31717760200	47.79069591030	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
7501		hemlock,western	14	40	0	1	-122.31714417000	47.79069153460	Hemlock	WSDOT	0	Snohomish	ROW	14.0		
7502		douglas fir	8	70	15	1	-122.31724247700	47.79067663000	Douglas Fir	RCA	1	Snohomish	ROW	8.0		
7503		douglas fir	20	100	20	1	-122.31718251600	47.79065977260	Douglas Fir	RCA	1	Snohomish	ROW	20.0		
7504		douglas fir	18	100	15	1	-122.31714681600	47.79054283290	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7505		cedar,western red	10	55	15	1	-122.31718705000	47.79044407590	Cedar	RCA	1	Snohomish	ROW	10.0		
7506		pine,westrn white	30	100	25	1	-122.31714920100	47.79041009790	Pine	WSDOT	0	Snohomish	ROW	30.0		
7507		douglas fir	10	60	15	1	-122.31716373200	47.79039480490	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
7508		alder,red	10	40	15	1	-122.31711777900	47.79039287060	Alder	WSDOT	0	Snohomish	ROW	10.0		
7509		hemlock,western	14	60	11	1	-122.31721876100	47.79163170580	Hemlock	MONTLAKE TERRACE	0	Snohomish	ROW	14.0	Y	L300
7510		cedar,western red	21	65	14	1	-122.31711351300	47.79120169100	Cedar	WSDOT	0	Snohomish	ROW	21.0		
7511		hemlock,western	6	55	15	1	-122.31709687600	47.79121627280	Hemlock	WSDOT	0	Snohomish	ROW	6.0		
7512		douglas fir	19	65	14	1	-122.31707815500	47.79130701910	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0		
7513		douglas fir	7	50	10	1	-122.31706516300	47.79130000460	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7514		cedar,western red	7	30	10	1	-122.31708610300	47.79128680350	Cedar	WSDOT	0	Snohomish	ROW	7.0		
7515		pine,westrn white	6	30	8	1	-122.31712384400	47.79126476510	Pine	WSDOT	0	Snohomish	ROW	6.0		
7516		douglas fir	11	45	12	1	-122.31711773900	47.79127490010	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
7517		douglas fir	6	55	45	1	-122.31711216800	47.79130370380	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7518		douglas fir	28	70	15	1	-122.31725465000	47.79121709590	Douglas Fir	RCA	1	Snohomish	ROW	28.0		
7519		douglas fir	11	55	8	1	-122.31725637000	47.79120270790	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
7520		alder,red	11	55	11	1	-122.31722235700	47.79120602320	Alder	RCA	1	Snohomish	ROW	11.0		
7521		douglas fir	16	75	18	1	-122.31724109000	47.79126467810	Douglas Fir	RCA	1	Snohomish	ROW	16.0		
7522		douglas fir	24	75	14	1	-122.31720740500	47.79127948150	Douglas Fir	RCA	1	Snohomish	ROW	24.0		
7523		cedar,western red	13	55	14	1	-122.31719662600	47.79127531160	Cedar	RCA	1	Snohomish	ROW	13.0		
7524		douglas fir	11	55	5	1	-122.31719306300	47.79077831120	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
7525		pine,westrn white	19	85	15	1	-122.31732371200	47.78983136150	Pine	RCA	1	Snohomish	ROW	19.0		
7526		douglas fir	6	45	15	1	-122.31728109400	47.78983191530	Douglas Fir	RCA	1	Snohomish	ROW	6.0		
7527		douglas fir	17	75	15	1	-122.31731392000	47.78960092210	Douglas Fir	RCA	1	Snohomish	ROW	17.0		
7528		cedar,western red	12	35	15	1	-122.31718668100	47.78910265470	Cedar	WSDOT	1	Snohomish	ROW	12.0		
7529		hemlock,western	16	20	10	1	-122.31721559200	47.78910730770	Hemlock	RCA	1	Snohomish	ROW	16.0		
7530		douglas fir	12	40	15	1	-122.31724338500	47.78913312120	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
7531		douglas fir	9	45	15	1	-122.31720873200	47.78907786670	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
7532		douglas fir	9	45	15	1	-122.31720387000	47.78907010970	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
7533		hemlock,western	11	50	15	2	-122.31721410600	47.78905897190	Hemlock	RCA	1	Snohomish	ROW	11.0		
7534		douglas fir	14	70	15	1	-122.31758434000	47.78888272190	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00522300305400	14.0		
7535		douglas fir	14	70	15	1	-122.31768862300	47.78880235560	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00522300305300	14.0		
7536		cedar,western red	25	60	15	1	-122.31724166200	47.78893817310	Cedar	RCA	1	Snohomish	ROW	25.0		
7537		hemlock,western	11	35	15	1	-122.31724256000	47.78889506540	Hemlock	RCA	1	Snohomish	ROW	11.0		
7538		hemlock,western	11	35	15	1	-122.31720367000	47.78887689520	Hemlock	RCA	1	Snohomish	ROW	11.0		
7539		douglas fir	13	70	15	1	-122.31721706500	47.78882356940	Douglas Fir	RCA	1	Snohomish	ROW	13.0		
7540		douglas fir	13	60	12	1	-122.31726652700	47.78883872790	Douglas Fir	RCA	1	Snohomish	ROW	13.0		
7541		douglas fir	15	65	14	1	-122.31725213900	47.78878288990	Douglas Fir	RCA	1	Snohomish	ROW	15.0		
7542		douglas fir	9	50	6	1	-122.31717936100	47.78877234330	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
7543		douglas fir	13	60	11	1	-122.31731708600	47.78874325880	Douglas Fir	RCA	1	Snohomish	ROW	13.0		
7544		douglas fir	28	70	15	1	-122.31734539900	47.78868973810	Douglas Fir	RCA	1	Snohomish	ROW	28.0		
7545		douglas fir	14	55	15	1	-122.31717804600	47.78872639020	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
7546		madrone,pacific	11	40	15	1	-122.31721576100	47.78866628380	Madrone	RCA	1	Snohomish	ROW	11.0		
7547		douglas fir	11	60	15	1	-122.31721031500	47.78869939490	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
7548		douglas fir	16	70	15	1	-122.31721625400	47.78868351540	Douglas Fir	RCA	1	Snohomish	ROW	16.0		
7549		madrone,pacific	6	15	12	1	-122.31717334300	47.78859931670	Madrone	WSDOT	0	Snohomish	ROW	6.0		
7550		douglas fir	17	70	15	1	-122.31718547200	47.78857617440	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0		
7551		hemlock,western	17	60	15	1	-122.31718305300	47.78856615010	Hemlock	WSDOT	0	Snohomish	ROW	17.0		
7552		pine,westrn white	26	80	15	1	-122.31726035700	47.78854862440	Pine	RCA	1	Snohomish	ROW	26.0		
7553		madrone,pacific	5	25	15	1	-122.31721732800	47.78853481880	Madrone	RCA	1	Snohomish	ROW	5.0		
7554		alder,red	8	45	15	1	-122.31717966500	47.78848502900	Alder	WSDOT	0	Snohomish	ROW	8.0		

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7555		alder,red	8	45	15	1	-122.31720740800	47.78848610420	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	8.0		
7556		douglas fir	16	65	15	1	-122.31745200600	47.78846712370	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100100	16.0		
7557		alder,red	8	45	15	1	-122.31723506800	47.78848430890	Alder	MONTLAKE TERRACE	0	Snohomish	27043200100100	8.0		
7558		pine,westrn white	21	85	16	1	-122.31728170100	47.78847508300	Pine	MONTLAKE TERRACE	0	Snohomish	27043200100100	21.0		
7559		douglas fir	34	90	22	1	-122.31717080800	47.78839895010	Douglas Fir	WSDOT	0	Snohomish	ROW	34.0		
7560		hemlock,western	8	40	15	1	-122.31714511400	47.78839497500	Hemlock	RCA	0	Snohomish	ROW	8.0		
7561		douglas fir	24	85	15	1	-122.31720629300	47.78837263100	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	24.0		
7562		hemlock,western	16	65	14	1	-122.31717027400	47.78833900710	Hemlock	WSDOT	0	Snohomish	ROW	16.0		
7563		pine,westrn white	36	80	15	1	-122.31714961400	47.78819816480	Pine	WSDOT	0	Snohomish	ROW	36.0		
7564		douglas fir	22	80	15	1	-122.31723561700	47.78809104680	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200100100	22.0		
7565		madrone,pacific	7	35	14	1	-122.31714411200	47.78771772400	Madrone	WSDOT	0	Snohomish	ROW	7.0		
7566		douglas fir	7	45	14	1	-122.31719001600	47.78772464090	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7567		hemlock,western	19	70	15	1	-122.31731242800	47.78761974930	Hemlock	WSDOT	0	Snohomish	ROW	19.0		
7568		cherry,bitter	9	65	12	1	-122.31713049800	47.78749514830	Cherry	WSDOT	0	Snohomish	ROW	9.0		
7569		cherry,bitter	8	60	12	1	-122.31710690300	47.78748869260	Cherry	WSDOT	0	Snohomish	ROW	8.0		
7570		sequoia,giant	7	55	6	1	-122.31709353100	47.78748886640	Sequoia	WSDOT	0	Snohomish	ROW	7.0		
7571		douglas fir	6	55	6	1	-122.31708249400	47.78749276650	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7572		madrone,pacific	7	50	15	1	-122.31730970800	47.78750521470	Madrone	WSDOT	0	Snohomish	ROW	7.0		
7573		mapl,norway	8	45	15	1	-122.31713744000	47.79165362510	Maple	MONTLAKE TERRACE	0	Snohomish	ROW	8.0		
7574		alder,red	7	55	15	1	-122.31715589100	47.79166197560	Alder	MONTLAKE TERRACE	0	Snohomish	ROW	7.0		
7575		douglas fir	7	55	15	1	-122.31720626500	47.79164045850	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	ROW	7.0		
7576		douglas fir	14	60	9	1	-122.31726229100	47.79159371150	Douglas Fir	RCA	1	Snohomish	ROW	14.0		
7577		douglas fir	10	60	10	1	-122.31724734900	47.79157117830	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
7578		douglas fir	14	60	15	1	-122.31726963600	47.79151075790	Douglas Fir	RCA	1	Snohomish	ROW	14.0		
7580		cedar,western red	10	45	15	1	-122.31719834500	47.79149644610	Cedar	RCA	1	Snohomish	ROW	10.0		
7583		pine,westrn white	36	55	5	1	-122.31719800800	47.79029060630	Pine	RCA	1	Snohomish	ROW	36.0		
7584		pine,westrn white	36	100	30	1	-122.31731865900	47.79031317810	Pine	RCA	1	Snohomish	ROW	36.0		
7585		hemlock,western	12	40	20	1	-122.31721184900	47.79027352840	Hemlock	RCA	1	Snohomish	ROW	12.0		
7586		madrone,pacific	12	25	30	1	-122.31716509100	47.79026689340	Madrone	RCA	1	Snohomish	ROW	12.0		
7587		douglas fir	45	120	25	1	-122.31720051800	47.79024470150	Douglas Fir	RCA	1	Snohomish	ROW	45.0		
7588		pine,westrn white	18	55	15	1	-122.31717653500	47.79024307720	Pine	RCA	1	Snohomish	ROW	18.0		
7589		douglas fir	12	65	15	1	-122.31725507600	47.79025063690	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
7590		douglas fir	7	40	15	1	-122.31723487900	47.79024102900	Douglas Fir	RCA	1	Snohomish	ROW	7.0		
7591		douglas fir	12	65	15	1	-122.31726698700	47.79022875590	Douglas Fir	RCA	1	Snohomish	ROW	12.0		
7592		cedar,western red	18	55	15	1	-122.31727387300	47.79021901020	Cedar	RCA	1	Snohomish	ROW	18.0		
7593		hemlock,western	20	65	15	1	-122.31726426800	47.79019741870	Hemlock	RCA	1	Snohomish	ROW	20.0		
7594		hemlock,western	12	65	15	1	-122.31718982100	47.79016095940	Hemlock	RCA	1	Snohomish	ROW	12.0		

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7595		madrone,pacific	20	45	25	1	-122.31717829300	47.79013724290	Madrone	RCA	1	Snohomish	ROW	20.0		
7596		madrone,pacific	12	45	20	1	-122.31718783800	47.79012296460	Madrone	RCA	1	Snohomish	ROW	12.0		
7597		douglas fir	48	110	25	1	-122.31734271300	47.79015233430	Douglas Fir	RCA	1	Snohomish	ROW	48.0		
7598		douglas fir	6	20	20	1	-122.31732071100	47.79013451500	Douglas Fir	RCA	1	Snohomish	ROW	6.0		
7599		madrone,pacific	8	55	15	1	-122.31714889500	47.79004665240	Madrone	WSDOT	0	Snohomish	ROW	8.0		
7600		alder,red	12	55	15	2	-122.31715126500	47.78999565140	Alder	WSDOT	0	Snohomish	ROW	12.0		
7601		douglas fir	30	100	25	1	-122.31721062800	47.78986196990	Douglas Fir	RCA	1	Snohomish	ROW	30.0		
7602		douglas fir	18	80	15	1	-122.31716244200	47.78986137450	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7603		hemlock,western	6	55	15	1	-122.31717115300	47.78985281140	Hemlock	WSDOT	0	Snohomish	ROW	6.0		
7604		hemlock,western	6	55	15	1	-122.31715672600	47.78984937800	Hemlock	WSDOT	0	Snohomish	ROW	6.0		
7605		douglas fir	9	65	15	1	-122.31718151500	47.78983940050	Douglas Fir	RCA	1	Snohomish	ROW	9.0		
7606		douglas fir	24	100	25	1	-122.31710728900	47.78971785350	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
7607		douglas fir	6	40	10	1	-122.31712274800	47.78969471920	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7608		douglas fir	18	90	15	1	-122.31709262000	47.78970597420	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7609		douglas fir	24	80	15	1	-122.31709558000	47.78968420960	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
7610		douglas fir	30	100	15	1	-122.31712384700	47.78967056520	Douglas Fir	WSDOT	0	Snohomish	ROW	30.0		
7611		madrone,pacific	8	30	30	1	-122.31710435900	47.78967806010	Madrone	WSDOT	0	Snohomish	ROW	8.0		
7612		madrone,pacific	6	20	30	1	-122.31709934800	47.78965941730	Madrone	WSDOT	0	Snohomish	ROW	6.0		
7613		douglas fir	8	55	15	1	-122.31711529000	47.78965317470	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7614		douglas fir	15	70	15	1	-122.31711098300	47.78962788360	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
7615		douglas fir	8	40	15	1	-122.31709469800	47.78962205990	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7616		madrone,pacific	8	25	25	1	-122.31709238900	47.78960398460	Madrone	WSDOT	0	Snohomish	ROW	8.0		
7617		cedar,western red	6	20	15	1	-122.31709668100	47.78959376070	Cedar	WSDOT	0	Snohomish	ROW	6.0		
7618		pine,westrn white	5	30	15	1	-122.31710085800	47.78957241480	Pine	WSDOT	0	Snohomish	ROW	5.0		
7619		douglas fir	15	60	15	1	-122.31711933200	47.78951539760	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
7620		douglas fir	5	55	15	1	-122.31709515100	47.78948143810	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0		
7621		douglas fir	11	40	20	1	-122.31709195900	47.78946220210	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
7622		alder,red	12	60	15	2	-122.31713929400	47.78944352130	Alder	WSDOT	0	Snohomish	ROW	12.0		
7623		douglas fir	20	100	20	1	-122.31711381000	47.78944498500	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
7624		douglas fir	8	55	15	1	-122.31711711400	47.78943528580	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7625		douglas fir	8	55	15	1	-122.31709666000	47.78940899820	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7626		douglas fir	15	60	15	1	-122.31709421500	47.78938609660	Douglas Fir	WSDOT	0	Snohomish	ROW	15.0		
7627		alder,red	11	60	15	1	-122.31713789500	47.78942805560	Alder	WSDOT	0	Snohomish	ROW	11.0		
7628		alder,red	12	65	15	1	-122.31714532800	47.78938844970	Alder	WSDOT	0	Snohomish	ROW	12.0		
7629		pine,westrn white	40	110	25	1	-122.31715379500	47.78937144160	Pine	WSDOT	0	Snohomish	ROW	40.0		
7630		douglas fir	10	40	15	1	-122.31711662600	47.78935563020	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
7631		douglas fir	12	55	15	1	-122.31712922800	47.78935788010	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7632		hemlock,western	18	90	15	1	-122.31714224000	47.78931184510	Hemlock	WSDOT	0	Snohomish	ROW	18.0		
7633		douglas fir	8	55	15	1	-122.31714606200	47.78932024440	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
7634		douglas fir	18	100	15	1	-122.31716193400	47.78931158910	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7635		cedar,western red	6	30	15	12	-122.31711820400	47.78928560310	Cedar	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7636		hemlock,western	18	100	15	1	-122.31713920600	47.78926843220	Hemlock	WSDOT	0	Snohomish	ROW	18.0		
7637		hemlock,western	14	65	15	1	-122.31712990800	47.78925648310	Hemlock	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7638		hemlock,western	20	90	15	2	-122.31714412800	47.78925267740	Hemlock	WSDOT	0	Snohomish	ROW	20.0	Y	L300
7639		douglas fir	6	55	15	2	-122.31715814100	47.78924163180	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7640		douglas fir	11	85	15	1	-122.31716134100	47.78922831310	Douglas Fir	WSDOT	0	Snohomish	ROW	11.0		
7641		douglas fir	12	40	15	1	-122.31715595100	47.78919639800	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7642		cedar,western red	14	35	20	1	-122.31713036800	47.78917862520	Cedar	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7643		hemlock,western	18	90	15	1	-122.31720239800	47.78919217350	Hemlock	RCA	1	Snohomish	ROW	18.0		
7644		douglas fir	12	90	15	1	-122.31717670900	47.78917850600	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7645		douglas fir	6	55	15	1	-122.31721847700	47.78919075730	Douglas Fir	RCA	1	Snohomish	ROW	6.0		
7646		douglas fir	11	65	15	1	-122.31719380700	47.78917376790	Douglas Fir	RCA	1	Snohomish	ROW	11.0		
7647		douglas fir	22	100	20	1	-122.31720053400	47.78912701930	Douglas Fir	RCA	1	Snohomish	ROW	22.0		
7648		douglas fir	10	65	15	1	-122.31719426600	47.78915634120	Douglas Fir	RCA	1	Snohomish	ROW	10.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
7649		hemlock,western	15	80	15	1	-122.31721414200	47.78914834100	Hemlock	RCA	1	Snohomish	ROW	15.0		
7650		hemlock,western	18	55	15	1	-122.31722317700	47.78912951290	Hemlock	WSDOT	1	Snohomish	ROW	18.0		
7651		douglas fir	10	40	15	1	-122.31719319900	47.78912107920	Douglas Fir	RCA	1	Snohomish	ROW	10.0		
7652		hemlock,western	20	65	15	2	-122.31721106800	47.78911963970	Hemlock	RCA	1	Snohomish	ROW	20.0		
7653		madrone,pacific	12	45	19	1	-122.31551131900	47.78809004120	Madrone	WSDOT	0	Snohomish	27043200100500	12.0	Y	L300
7654		hemlock,western	9	55	12	1	-122.31547962300	47.78806948850	Hemlock	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
7655		douglas fir	16	75	15	1	-122.31541928600	47.78791410540	Douglas Fir	WSDOT	0	Snohomish	27043200100500	16.0	Y	L300
7656		douglas fir	9	55	15	1	-122.31544857900	47.78786225650	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
7657		douglas fir	9	55	11	1	-122.31545025200	47.78784557520	Douglas Fir	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
7658		douglas fir	14	60	16	1	-122.31528766200	47.78780624930	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
7659		madrone,pacific	9	65	15	1	-122.31514888900	47.78746189390	Madrone	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
7660		madrone,pacific	7	55	9	1	-122.31509510900	47.78736725270	Madrone	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
7661		douglas fir	22	100	0	1	-122.31499695700	47.78696034190	Douglas Fir	WSDOT	0	Snohomish	27043200100500	22.0	Y	L300
7662		douglas fir	6	45	9	1	-122.31478481000	47.78674267480	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	6.0	Y	L300
7663		pine,westrn white	24	55	5	1	-122.31577795000	47.78849049210	Pine	WSDOT	0	Snohomish	ROW	24.0		
7664		douglas fir	20	90	20	1	-122.31584252800	47.78843109350	Douglas Fir	WSDOT	0	Snohomish	ROW	20.0		
7665		madrone,pacific	9	40	25	1	-122.31571717900	47.78819837260	Madrone	WSDOT	0	Snohomish	ROW	9.0		
7666		madrone,pacific	18	40	20	2	-122.31577710500	47.78773483950	Madrone	WSDOT	0	Snohomish	ROW	18.0		
7667		hemlock,western	12	55	15	1	-122.31582569800	47.78771208390	Hemlock	WSDOT	0	Snohomish	ROW	12.0		
7668		douglas fir	6	55	10	1	-122.31581623200	47.78772548130	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
7669		douglas fir	18	55	15	1	-122.31581471500	47.78767240320	Douglas Fir	WSDOT	0	Snohomish	ROW	18.0		
7670		cedar,western red	11	20	15	1	-122.31582701900	47.78764348160	Cedar	WSDOT	0	Snohomish	ROW	11.0		
7671		douglas fir	24	90	20	1	-122.31576466800	47.78764429110	Douglas Fir	WSDOT	0	Snohomish	ROW	24.0		
7672		douglas fir	9	55	15	1	-122.31581988600	47.78762366250	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0		
7673		douglas fir	10	55	15	1	-122.31556719900	47.78783463470	Douglas Fir	WSDOT	0	Snohomish	27043200100500	10.0		
7674		douglas fir	26	90	15	1	-122.31552126900	47.78779786980	Douglas Fir	WSDOT	0	Snohomish	27043200100500	26.0		
7675		douglas fir	14	75	15	1	-122.31570169700	47.78760913020	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
7676		douglas fir	7	70	15	1	-122.31561387500	47.78752837480	Douglas Fir	WSDOT	0	Snohomish	ROW	7.0		
7677		douglas fir	14	75	15	1	-122.31560526400	47.78746327390	Douglas Fir	WSDOT	0	Snohomish	ROW	14.0		
7678		douglas fir	8	75	15	1	-122.31518503400	47.78743872080	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
7679		douglas fir	8	55	15	1	-122.31520475400	47.78737175170	Douglas Fir	WSDOT	0	Snohomish	27043200100500	8.0	Y	L300
7680		douglas fir	36	100	25	1	-122.31360107600	47.78570727020	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001300	36.0		
7681		douglas fir	30	90	20	1	-122.31375290800	47.78566750060	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001300	30.0		
7682		douglas fir	24	55	20	1	-122.31375722100	47.78563995300	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001300	24.0		
7683		madrone,pacific	18	55	20	1	-122.31376599200	47.78550066460	Madrone	MONTLAKE TERRACE	0	Snohomish	00524100001300	18.0		
7684		douglas fir	30	55	25	1	-122.31376613800	47.78541646950	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001400	30.0		
7685		madrone,pacific	36	55	25	1	-122.31375971400	47.78510211970	Madrone	MONTLAKE TERRACE	0	Snohomish	00524100001500	36.0		
7686		douglas fir	28	80	15	1	-122.31356386600	47.78449297520	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00520900201600	28.0	BY OTHERS	L300
7687		madrone,pacific	18	55	20	1	-122.31362179500	47.78455751590	Madrone	MONTLAKE TERRACE	0	Snohomish	00520900201600	18.0	BY OTHERS	L300
7688		cedar,western red	24	55	15	1	-122.31374907000	47.78446136400	Cedar	MONTLAKE TERRACE	0	Snohomish	00520900201600	24.0	BY OTHERS	L300
7689		douglas fir	18	55	15	1	-122.31374289500	47.78442364300	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00520900201600	18.0	BY OTHERS	L300
7690		douglas fir	8	40	15	1	-122.31501706100	47.78342368720	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7691		mapl,norway	10	30	20	1	-122.31504223600	47.78340013380	Maple	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7692		mapl,norway	5	20	20	1	-122.31504790400	47.78336530170	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7693		douglas fir	16	45	15	1	-122.31513097400	47.78317674670	Douglas Fir	WSDOT	0	Snohomish	ROW	16.0	Y	L300
7694		cypress,leyland	6	55	15	1	-122.31524402300	47.78302459250	Other - Deciduous	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7695		cypress,leyland	16	40	15	1	-122.31529243500	47.78294331530	Other - Deciduous	WSDOT	0	Snohomish	ROW	16.0	Y	L300

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7696		cypress,leyland	8	30	15	1	-122.31567177400	47.78248446770	Other - Deciduous	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7697		cottonwood,black	30	100	15	2	-122.31625737100	47.77999709190	Cottonwood	WSDOT	0	Snohomish	ROW	30.0		
7698		cottonwood,black	24	100	15	1	-122.31636291900	47.77997249320	Cottonwood	WSDOT	0	Snohomish	ROW	24.0		
7699		cottonwood,black	18	80	20	1	-122.31640238900	47.77967906270	Cottonwood	WSDOT	0	Snohomish	ROW	18.0		
7700		cottonwood,black	40	100	35	3	-122.31634109200	47.77947418230	Cottonwood	WSDOT	0	Snohomish	ROW	40.0		
7701		cottonwood,black	16	100	20	1	-122.31635453900	47.77941249230	Cottonwood	WSDOT	0	Snohomish	ROW	16.0		
7702		cottonwood,black	48	110	40	1	-122.31669990000	47.77833383960	Cottonwood	WSDOT	0	Snohomish	ROW	48.0		
7703		cottonwood,black	30	110	15	1	-122.31670271800	47.77829043610	Cottonwood	WSDOT	0	Snohomish	ROW	30.0		
7704		cottonwood,black	36	110	40	1	-122.31675080600	47.77811039110	Cottonwood	WSDOT	0	Snohomish	ROW	36.0		
7705		douglas fir	24	90	20	1	-122.31728868600	47.77701018190	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
7706		douglas fir	18	90	20	1	-122.31731124700	47.77696251670	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
7707		douglas fir	18	75	20	1	-122.31732380800	47.77687263380	Douglas Fir	WSDOT	0	King	ROW	18.0	Y	L300
7708		douglas fir	24	56	25	1	-122.31741492100	47.77650962050	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L300
7709		pine,westrn white	24	80	20	1	-122.31719505400	47.77650743920	Pine	WSDOT	0	King	ROW	24.0	Y	L300
7710		douglas fir	36	95	21	1	-122.31380271700	47.78573048850	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001300	36.0		
7711		douglas fir	19	80	18	1	-122.31378597300	47.78569868720	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001300	19.0		
7712		madrone,pacific	11	50	10	1	-122.31377886800	47.78563474250	Madrone	MONTLAKE TERRACE	0	Snohomish	00524100001300	11.0		
7713		madrone,pacific	14	50	15	1	-122.31379145000	47.78552073550	Madrone	MONTLAKE TERRACE	0	Snohomish	00524100001300	14.0		
7714		douglas fir	12	55	11	1	-122.31379013000	47.78547450440	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524100001400	12.0		
7715		hemlock,western	18	65	15	1	-122.31376435200	47.78531118870	Hemlock	MONTLAKE TERRACE	0	Snohomish	00524100001400	18.0		
7716		cottonwood,black	22	65	26	1	-122.31371751800	47.78505742710	Cottonwood	MONTLAKE TERRACE	0	Snohomish	00524100001500	22.0		
7717		douglas fir	22	80	18	1	-122.31356332300	47.78455602500	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00520900201600	22.0	BY OTHERS	L300
7718		douglas fir	9	45	14	1	-122.31360036000	47.78455910180	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00520900201600	9.0	BY OTHERS	L300
7719		douglas fir	26	0	0	1	-122.31380807700	47.78443900760	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200400700	26.0	BY OTHERS	L300
7720		douglas fir	11	0	0	1	-122.31379194200	47.78442854400	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00520900201600	11.0	BY OTHERS	L300
7721		douglas fir	22	0	0	1	-122.31380117500	47.78438217520	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200400700	22.0	BY OTHERS	L300
7722		douglas fir	19	0	0	1	-122.31380614800	47.78437143790	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	27043200400700	19.0	BY OTHERS	L300
7723		alder,red	9	55	12	1	-122.31495200700	47.78423647570	Alder	WSDOT	0	Snohomish	ROW	9.0		
7724		alder,red	11	50	14	1	-122.31496903900	47.78396432730	Alder	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7725		alder,red	10	50	13	1	-122.31497717900	47.78394674890	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300

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7726		alder,red	10	50	13	1	-122.31495944500	47.78393096260	Alder	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7727		cherry,eur bird	14	55	16	1	-122.31498519300	47.78392480440	Cherry	WSDOT	0	Snohomish	ROW	14.0	Y	L300
7728		alder,red	12	55	15	1	-122.31510485700	47.78360469180	Alder	WSDOT	0	Snohomish	ROW	12.0		
7729		cherry,eur bird	9	40	15	1	-122.31500357200	47.78346808110	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7730		cherry,eur bird	9	40	15	1	-122.31502598200	47.78346208320	Cherry	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7731		douglas fir	12	60	15	1	-122.31504643600	47.78338762350	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0	Y	L300
7732		douglas fir	17	60	17	1	-122.31504860500	47.78336476630	Douglas Fir	WSDOT	0	Snohomish	ROW	17.0	Y	L300
7733		douglas fir	19	65	18	1	-122.31509535900	47.78328266420	Douglas Fir	WSDOT	0	Snohomish	ROW	19.0	Y	L300
7734		douglas fir	9	45	11	1	-122.31512285400	47.78317929990	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7735		douglas fir	8	45	11	1	-122.31513146800	47.78316944550	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0	Y	L300
7736		douglas fir	9	45	11	1	-122.31514036000	47.78316933010	Douglas Fir	WSDOT	0	Snohomish	ROW	9.0	Y	L300
7737		cypress,leyland	11	25	14	1	-122.31525792600	47.78298826990	Other - Deciduous	WSDOT	0	Snohomish	ROW	11.0	Y	L300
7738		cypress,leyland	10	25	13	1	-122.31529768500	47.78298932900	Other - Deciduous	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7739		cypress,leyland	10	25	13	1	-122.31543287800	47.78277257490	Other - Deciduous	WSDOT	0	Snohomish	ROW	10.0	Y	L300
7740		cypress,leyland	7	45	15	1	-122.31554587800	47.78259706030	Other - Deciduous	WSDOT	0	Snohomish	ROW	7.0	Y	L300
7741		cottonwood,black	6	30	14	1	-122.31566905700	47.78249150540	Cottonwood	WSDOT	0	Snohomish	ROW	6.0	Y	L300
7742		mapl,norway	5	18	10	2	-122.31617056600	47.78160058210	Maple	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7743		alder,red	5	40	12	1	-122.31648963700	47.77978438660	Alder	WSDOT	0	Snohomish	ROW	5.0	M	L300
7744		alder,red	5	40	12	1	-122.31649057800	47.77975219220	Alder	WSDOT	0	Snohomish	ROW	5.0	M	L300
7745		alder,red	5	40	12	1	-122.31650025000	47.77972037460	Alder	WSDOT	0	Snohomish	ROW	5.0	M	L300
7746		alder,red	5	40	12	1	-122.31652479600	47.77970624150	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7747		alder,red	5	40	12	1	-122.31653046300	47.77965587140	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300
7748		alder,red	5	40	12	1	-122.31652287900	47.77963920510	Alder	WSDOT	0	Snohomish	ROW	5.0	M	L300
7749		alder,red	5	40	12	1	-122.31652014100	47.77954343810	Alder	WSDOT	0	Snohomish	ROW	5.0	M	L300
7750		alder,red	5	40	12	1	-122.31655907700	47.77953814180	Alder	WSDOT	0	Snohomish	ROW	5.0	Y	L300

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7751		cottonwood,black	18	65	21	1	-122.31631036700	47.77953897820	Cottonwood	WSDOT	0	Snohomish	ROW	18.0		
7752		cottonwood,black	24	110	26	1	-122.31670086500	47.77828368350	Cottonwood	WSDOT	0	Snohomish	ROW	24.0		
7753		cottonwood,black	24	100	26	2	-122.31663180400	47.77822949500	Cottonwood	WSDOT	0	Snohomish	ROW	24.0		
7754		douglas fir	12	35	15	1	-122.31711029600	47.77831189420	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
7755		alder,red	12	60	15	3	-122.31685993000	47.77800618510	Alder	WSDOT	0	Snohomish	ROW	12.0		
7756		alder,red	12	60	15	1	-122.31683238200	47.77804629810	Alder	WSDOT	0	Snohomish	ROW	12.0		
7757		cottonwood,black	16	70	19	1	-122.31707842900	47.77694951940	Cottonwood	WSDOT	0	King	ROW	16.0	Y	L300
7758		cottonwood,black	10	50	14	1	-122.31708484800	47.77692548510	Cottonwood	WSDOT	0	King	ROW	10.0	Y	L300
7759		cottonwood,black	24	110	35	1	-122.31708436900	47.77690872640	Cottonwood	WSDOT	0	King	ROW	24.0	Y	L300
7760		cottonwood,black	16	80	18	1	-122.31709030800	47.77686793250	Cottonwood	WSDOT	0	King	ROW	16.0	Y	L300
7761		cottonwood,black	10	50	14	1	-122.31709789000	47.77688459980	Cottonwood	WSDOT	0	King	ROW	10.0	Y	L300
7762		cottonwood,black	24	110	30	1	-122.31708279300	47.77685366010	Cottonwood	WSDOT	0	King	ROW	24.0	Y	L300
7763		cottonwood,black	36	110	45	2	-122.31709115900	47.77683558820	Cottonwood	WSDOT	0	King	ROW	36.0	Y	L300
7764		cottonwood,black	26	100	35	1	-122.31709354600	47.77679484140	Cottonwood	WSDOT	0	King	ROW	26.0	Y	L300
7765		cottonwood,black	26	110	35	1	-122.31707098200	47.77677010340	Cottonwood	WSDOT	0	King	ROW	26.0	Y	L300
7766		cottonwood,black	22	80	28	1	-122.31711779300	47.77677297090	Cottonwood	WSDOT	0	King	ROW	22.0	Y	L300
7767		cottonwood,black	24	90	30	1	-122.31708260700	47.77666086080	Cottonwood	WSDOT	0	King	ROW	24.0	Y	L300
7768		cottonwood,black	26	80	32	1	-122.31709920200	47.77661992840	Cottonwood	WSDOT	0	King	ROW	26.0	Y	L300
7769		douglas fir	22	90	17	1	-122.31689325100	47.77550650810	Douglas Fir	WSDOT	0	King	ROW	22.0		
7770		douglas fir	24	100	25	1	-122.31828192700	47.77347873620	Douglas Fir	WSDOT	0	King	ROW	24.0		
7771		alder,red	7	55	5	1	-122.31851908200	47.77343623670	Alder	WSDOT	0	King	ROW	7.0	Y	L300
7772		alder,red	16	70	20	1	-122.31886357000	47.77282285570	Alder	SHORELINE	0	King	3971700710	16.0		
7773		maple,bigleaf	36	90	30	1	-122.31885382500	47.77279670620	Maple	SHORELINE	0	King	3971700710	36.0		
7774		cottonwood,black	16	80	30	2	-122.31887486400	47.77279845370	Cottonwood	SHORELINE	0	King	3971700710	16.0		
7775		douglas fir	6	40	15	1	-122.31941489000	47.77223370320	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
7776		douglas fir	6	55	15	2	-122.31943449400	47.77218580790	Douglas Fir	WSDOT	0	King	ROW	6.0		
7777		douglas fir	40	110	25	1	-122.32003410900	47.77134727010	Douglas Fir	SHORELINE	0	King	7805300040	40.0		
7778		douglas fir	8	40	15	2	-122.32158893700	47.76905614450	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
7779		douglas fir	16	60	15	1	-122.32162478500	47.76826789840	Douglas Fir	WSDOT	1	King	ROW	16.0		
7780		douglas fir	20	80	15	1	-122.32192411000	47.76700731900	Douglas Fir	WSDOT	1	King	ROW	20.0		
7781		douglas fir	12	80	15	1	-122.32191109100	47.76705253270	Douglas Fir	WSDOT	1	King	ROW	12.0		
7782		douglas fir	14	80	15	1	-122.32192990900	47.76712628820	Douglas Fir	WSDOT	1	King	ROW	14.0		
7783		douglas fir	10	60	15	1	-122.32195883900	47.76717819470	Douglas Fir	WSDOT	1	King	ROW	10.0		
7784		pine,westrn white	28	100	20	1	-122.32200972000	47.76670617620	Pine	SHORELINE	0	King	ROW	28.0		
7785		pine,westrn white	30	100	20	1	-122.32204045200	47.76669612270	Pine	SHORELINE	0	King	ROW	30.0		
7786		pine,westrn white	28	100	20	1	-122.32210280700	47.76666554790	Pine	SHORELINE	0	King	3971702215	28.0		

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7787		douglas fir	48	110	25	1	-122.32212441400	47.76654541700	Douglas Fir	SHORELINE	0	King	3971702215	48.0		
7788		mapl,red	6	40	25	2	-122.32279880300	47.76507205590	Maple	WSDOT	0	King	ROW	6.0	Y	L200
7789		douglas fir	30	55	25	1	-122.32310581200	47.76394564470	Douglas Fir	WSDOT	0	King	ROW	30.0	Y	L200
7790		douglas fir	20	55	25	1	-122.32306171200	47.76407170010	Douglas Fir	WSDOT	0	King	ROW	20.0	Y	L200
7791		douglas fir	6	40	15	1	-122.32305752100	47.76380126500	Douglas Fir	WSDOT	0	King	ROW	6.0	Y	L200
7792		douglas fir	5	40	15	1	-122.32310974800	47.76374343890	Douglas Fir	WSDOT	0	King	ROW	5.0	Y	L200
7793	i-5 fwy	douglas fir	36	95	28	1	-122.32030091300	47.77105497140	Douglas Fir	SHORELINE	0	King	3985300330	36.0		
7794	i-5 fwy	douglas fir	36	95	28	1	-122.32033281300	47.77100277490	Douglas Fir	SHORELINE	0	King	3985300330	36.0		
7795		madrone,pacific	5	24	26	6	-122.32159244600	47.76890990310	Madrone	WSDOT	0	King	ROW	5.0		
7796		pine,westrn white	13	65	15	1	-122.32185055400	47.76793648360	Pine	WSDOT	0	King	ROW	13.0		
7797		douglas fir	6	55	11	1	-122.32181389500	47.76795737810	Douglas Fir	WSDOT	1	King	ROW	6.0		
7798		douglas fir	9	60	11	1	-122.32181397500	47.76796014700	Douglas Fir	WSDOT	1	King	ROW	9.0		
7799		douglas fir	17	70	15	1	-122.32182584200	47.76789353250	Douglas Fir	WSDOT	1	King	ROW	17.0		
7800		douglas fir	8	45	10	1	-122.32193201600	47.76788621580	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
7801		douglas fir	11	65	14	1	-122.32185587600	47.76782519230	Douglas Fir	WSDOT	1	King	ROW	11.0		
7802		douglas fir	6	55	1	1	-122.32187922500	47.76777473610	Douglas Fir	WSDOT	0	King	ROW	6.0		
7803		cherry,bitter	6	45	8	1	-122.32190051000	47.76770812830	Cherry	WSDOT	0	King	ROW	6.0		
7804		cherry,bitter	6	45	8	2	-122.32187412900	47.76773651380	Cherry	WSDOT	1	King	ROW	6.0		
7805		cherry,bitter	6	45	8	1	-122.32189799300	47.76773188900	Cherry	WSDOT	0	King	ROW	6.0		
7806		douglas fir	13	70	15	1	-122.32189304200	47.76764297330	Douglas Fir	WSDOT	1	King	ROW	13.0		
7807		douglas fir	16	75	17	1	-122.32190557800	47.76757809810	Douglas Fir	WSDOT	1	King	ROW	16.0		
7808		cherry,bitter	6	45	15	1	-122.32193759300	47.76757875910	Cherry	WSDOT	0	King	ROW	6.0		
7809		cherry,bitter	8	55	18	6	-122.32202009000	47.76669806510	Cherry	SHORELINE	0	King	ROW	8.0		
7810		cherry,bitter	7	55	15	2	-122.32208835500	47.76668172770	Cherry	SHORELINE	0	King	ROW	7.0		
7811		cherry,bitter	7	55	15	1	-122.32207449000	47.76673082330	Cherry	SHORELINE	0	King	ROW	7.0		

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7812	8th ave ne	douglas fir	18	65	17	1	-122.32197631000	47.76665121560	Douglas Fir	SHORELINE	0	King	3971702215	18.0		
7813	8th ave ne	pine,westrn white	22	80	19	1	-122.32217366300	47.76652743380	Pine	WSDOT	0	King	3971702215	22.0		
7814	8th ave ne	pine,westrn white	16	60	15	1	-122.32278554500	47.76510615100	Pine	WSDOT	0	King	ROW	16.0	Y	L200
7815	i-5 fwy	douglas fir	7	45	12	1	-122.32297325300	47.76415431070	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
7816	i-5 fwy	douglas fir	7	45	12	1	-122.32298014700	47.76412847600	Douglas Fir	WSDOT	0	King	ROW	7.0	Y	L200
7817	i-5 fwy	douglas fir	14	70	16	1	-122.32304401000	47.76412202170	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
7818	i-5 fwy	douglas fir	8	40	20	2	-122.32299848000	47.76404462880	Douglas Fir	WSDOT	0	King	ROW	8.0	Y	L200
7819	i-5 fwy	mapl,norway	6	35	18	1	-122.32323393000	47.76348989390	Maple	WSDOT	0	King	ROW	6.0		
7820	i-5 fwy	douglas fir	5	30	8	1	-122.32324610200	47.76349748690	Douglas Fir	WSDOT	0	King	ROW	5.0		
7821	i-5 fwy	mapl,norway	6	35	18	1	-122.32322496700	47.76350522680	Maple	WSDOT	0	King	ROW	6.0		
7822	i-5 fwy	douglas fir	14	55	19	1	-122.32314348400	47.76355793920	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
7823	5th ave ne	douglas fir	8	0	0	2	-122.32261616900	47.76288987210	Douglas Fir	SHORELINE	0	King	ROW	8.0	Y	L200
7824	5th ave ne	douglas fir	11	0	0	1	-122.32257430300	47.76290371630	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
7825	5th ave ne	douglas fir	23	0	0	1	-122.32261756000	47.76284244060	Douglas Fir	SHORELINE	0	King	ROW	23.0	Y	L200
7826	5th ave ne	pine,westrn white	8	0	0	1	-122.32261354300	47.76280249050	Pine	SHORELINE	0	King	ROW	8.0	Y	L200
7827	5th ave ne	douglas fir	25	0	0	1	-122.32261387500	47.76276596420	Douglas Fir	SHORELINE	0	King	ROW	25.0	Y	L200
7828	5th ave ne	pine,westrn white	24	70	18	1	-122.32249686700	47.76253244020	Pine	SHORELINE	0	King	0927100016	24.0		
7829	5th ave ne	douglas fir	14	60	15	1	-122.32264231100	47.76251296310	Douglas Fir	SHORELINE	0	King	ROW	14.0	Y	L200
7830	5th ave ne	pine,westrn white	20	70	17	1	-122.32253194200	47.76248276090	Pine	SHORELINE	0	King	0927100016	20.0		
7831	5th ave ne	pine,westrn white	24	45	10	1	-122.32263606300	47.76245222900	Pine	SHORELINE	0	King	0927100016	24.0		
7832	5th ave ne	pine,westrn white	22	45	10	1	-122.32258446700	47.76245897560	Pine	SHORELINE	0	King	0927100016	22.0		
7833	5th ave ne	douglas fir	26	75	22	1	-122.32376927500	47.76120933020	Douglas Fir	SHORELINE	0	King	0927100085	26.0		
7834	5th ave ne	douglas fir	17	60	14	1	-122.32524556500	47.75966470110	Douglas Fir	SHORELINE	0	King	6084100117	17.0		
7835	5th ave ne	pine,westrn white	24	80	20	1	-122.32488818800	47.76039722750	Pine	SHORELINE	0	King	6084100105	24.0	Y	L200
7836	5th ave ne	douglas fir	22	80	20	1	-122.32589129200	47.75914564680	Douglas Fir	RCA	1	King	ROW	22.0	Y	L200

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7837	5th ave ne	douglas fir	26	0	0	1	-122.32259882800	47.76297598130	Douglas Fir	SHORELINE	0	King	ROW	26.0	Y	L200
7838	5th ave ne	pine,westrn white	27	80	25	1	-122.32244831200	47.76276384080	Pine	SHORELINE	0	King	0927100015	27.0	Y	L200
7839	5th ave ne	hemlock,western	18	0	0	1	-122.32248988100	47.76268525360	Hemlock	SHORELINE	0	King	0927100015	18.0	Y	L200
7840	5th ave ne	hemlock,western	16	70	20	1	-122.32251511200	47.76263814610	Hemlock	SHORELINE	0	King	0927100015	16.0	Y	L200
7841	5th ave ne	pine,westrn white	19	80	20	1	-122.32254750500	47.76260116190	Pine	SHORELINE	0	King	0927100015	19.0	Y	L200
7842	5th ave ne	douglas fir	16	0	0	1	-122.32389999800	47.76121658010	Douglas Fir	SHORELINE	0	King	0927100085	16.0	Y	L200
7843	5th ave ne	madrone,pacific	12	55	15	1	-122.32503988800	47.76012678960	Madrone	SHORELINE	0	King	6084100113	12.0	Y	L200
7844	n 180th st	madrone,pacific	11	40	15	1	-122.32529671400	47.75993024480	Madrone	SHORELINE	0	King	6084100118	11.0	Y	L200
7845		madrone,pacific	8	0	0	1	-122.32640315700	47.75891762930	Madrone	WSDOT	0	King	ROW	8.0	Y	L200
7846		pine,westrn white	28	70	26	1	-122.32692195200	47.75798370100	Pine	SHORELINE	0	King	1115100070	28.0	Y	L200
7847		pine,westrn white	17	60	21	1	-122.32625037500	47.75853937330	Pine	SHORELINE	0	King	7772400040	17.0		
7848		douglas fir	22	85	24	1	-122.32629770100	47.75871413670	Douglas Fir	RCA	1	King	ROW	22.0	Y	L200
7849		douglas fir	21	85	24	1	-122.32620613500	47.75881068600	Douglas Fir	RCA	1	King	ROW	21.0	Y	L200
7850		pine,westrn white	24	75	20	1	-122.32864266400	47.75456882310	Pine	SHORELINE	0	King	7305300340	24.0		
7851		pine,westrn white	16	75	0	1	-122.32589873800	47.75888373160	Pine	RCA	1	King	ROW	16.0	N	L200
7852		pine,westrn white	16	0	0	1	-122.32628097800	47.75888452840	Pine	RCA	1	King	ROW	16.0	Y	L200
7853		douglas fir	10	70	15	1	-122.32617340800	47.75886461960	Douglas Fir	RCA	1	King	ROW	10.0	Y	L200
7854		douglas fir	16	80	15	1	-122.32621312800	47.75880834910	Douglas Fir	RCA	1	King	ROW	16.0	Y	L200
7855		pine,westrn white	9	0	0	1	-122.32629317600	47.75878968320	Pine	RCA	1	King	ROW	9.0	Y	L200
7856		douglas fir	12	65	10	1	-122.32622770300	47.75879819710	Douglas Fir	RCA	1	King	ROW	12.0	Y	L200
7857		pine,westrn white	14	60	15	1	-122.32622547000	47.75872057100	Pine	RCA	1	King	ROW	14.0	M	
7858		pine,westrn white	20	65	15	1	-122.32776588000	47.75703309430	Pine	SHORELINE	0	King	7772400160	20.0	Y	L200
7859		pine,westrn white	35	0	0	1	-122.32820025600	47.75653491810	Pine	RCA	1	King	ROW	35.0	Y	L200
7860		douglas fir	26	75	15	1	-122.32813253500	47.75660933950	Douglas Fir	RCA	1	King	ROW	26.0	Y	L200
7861		pine,westrn white	26	75	15	1	-122.32817499700	47.75658803490	Pine	RCA	1	King	ROW	26.0	Y	L200
7862		pine,westrn white	17	70	15	1	-122.32830167000	47.75633227860	Pine	RCA	1	King	ROW	17.0	Y	L200
7863		mapl,norway	6	30	15	1	-122.32881923900	47.75556998090	Maple	RCA	1	King	7305300080	6.0	Y	L200
7864		spruce,norway	9	40	15	2	-122.32856885200	47.75554680940	Spruce	RCA	1	King	7305300080	9.0	N	L200
7865		pine,westrn white	43	65	26	1	-122.32884238100	47.75546323230	Pine	SHORELINE	0	King	7305300010	43.0	Y	L200
7866		poplar,lombardy	12	55	8	1	-122.32872503900	47.75475772670	Poplar	SHORELINE	0	King	7305300350	12.0		
7867		poplar,lombardy	14	55	8	1	-122.32871083400	47.75475801640	Poplar	SHORELINE	0	King	7305300350	14.0		
7868	ne 174th st	poplar,lombardy	12	55	8	1	-122.32869534300	47.75475741600	Poplar	SHORELINE	0	King	7305300350	12.0		
7869	ne 166th st	hemlock,western	16	55	15	1	-122.32843530200	47.74969503630	Hemlock	SHORELINE	0	King	ROW	16.0	M	
7870	ne 166th st	cedar,western red	11	45	15	2	-122.32848803500	47.74967473120	Cedar	WSDOT	0	King	ROW	11.0	Y	L200
7871	ne 166th st	poplar,lombardy	24	70	26	2	-122.32848643500	47.74961918020	Poplar	WSDOT	0	King	ROW	24.0	Y	L200
7872	ne 166th st	douglas fir	16	65	15	1	-122.32846535900	47.74956061440	Douglas Fir	WSDOT	0	King	ROW	16.0	Y	L200
7873	ne 166th st	douglas fir	18	65	15	1	-122.32819016500	47.74943019230	Douglas Fir	SHORELINE	0	King	5727500355	18.0	N	L200
7874	ne 166th st	poplar,lombardy	18	70	26	2	-122.32842861800	47.74946302670	Poplar	WSDOT	0	King	ROW	18.0	Y	L200
7875	ne 166th st	poplar,lombardy	18	70	26	2	-122.32838378700	47.74942111700	Poplar	SHORELINE	0	King	5727500355	18.0	Y	L200

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7876	ne 166th st	poplar,lombardy	18	70	26	2	-122.32824783700	47.74941309180	Poplar	SHORELINE	0	King	5727500355	18.0	N	L200
7877		douglas fir	24	0	0	1	-122.32842384400	47.74708143370	Douglas Fir	WSDOT	0	King	ROW	24.0	Y	L200
7878	ne 163rd st	pine,shore	8	40	15	1	-122.32843994500	47.74701061030	Pine	WSDOT	0	King	ROW	8.0	Y	L200
7879	ne 163rd st	douglas fir	14	0	0	1	-122.32848132700	47.74700408470	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
7880	ne 163rd st	pine,ponderosa	18	55	15	1	-122.32851695800	47.74694044680	Pine	WSDOT	0	King	ROW	18.0	Y	L200
7881	1st pl ne	poplar,lombardy	36	110	20	1	-122.32876757800	47.74500266290	Poplar	SHORELINE	0	King	6159400037	36.0	Y	L200
7882	1st pl ne	douglas fir	18	100	15	1	-122.32882062400	47.74499598250	Douglas Fir	SHORELINE	0	King	6159400045	18.0	Y	L200
7883	1st pl ne	douglas fir	24	55	15	1	-122.32876709300	47.74452389390	Douglas Fir	SHORELINE	0	King	ROW	24.0	Y	L200
7884	1st pl ne	douglas fir	8	55	15	1	-122.32877057900	47.74449093180	Douglas Fir	SHORELINE	0	King	ROW	8.0	Y	L200
7885	1st pl ne	douglas fir	14	55	15	1	-122.32877867300	47.74446389520	Douglas Fir	SHORELINE	0	King	6159400085	14.0		
7886	1st pl ne	douglas fir	14	55	15	1	-122.32878276300	47.74445187150	Douglas Fir	SHORELINE	0	King	6159400090	14.0		
7887	1st pl ne	douglas fir	8	55	15	1	-122.32878642300	47.74442489310	Douglas Fir	SHORELINE	0	King	6159400090	8.0		
7888	1st pl ne	douglas fir	14	55	15	1	-122.32879025400	47.74440389560	Douglas Fir	SHORELINE	0	King	6159400090	14.0		
7889	1st pl ne	douglas fir	18	55	15	1	-122.32879417100	47.74438589090	Douglas Fir	SHORELINE	0	King	6159400090	18.0		
7890	1st pl ne	poplar,white	10	40	25	1	-122.32905903300	47.74303137300	Poplar	SHORELINE	0	King	2881700218	10.0		
7891	1st pl ne	alder,red	12	45	15	1	-122.32904098800	47.74286703100	Alder	SHORELINE	0	King	288170TRCT	12.0		
7892	1st pl ne	alder,red	12	45	15	2	-122.32900090300	47.74286157150	Alder	SHORELINE	0	King	288170TRCT	12.0		
7893	1st pl ne	douglas fir	24	80	20	1	-122.32850690100	47.74183731660	Douglas Fir	SHORELINE	0	King	2881700240	24.0		
7894	1st pl ne	douglas fir	24	80	20	1	-122.32844623800	47.74184183970	Douglas Fir	SHORELINE	0	King	2881700240	24.0		
7895	1st pl ne	cottonwood,black	12	55	20	1	-122.32793436100	47.74056602820	Cottonwood	SHORELINE	0	King	0411100055	12.0	Y	L200
7896	1st pl ne	cottonwood,black	12	55	15	1	-122.32790116700	47.74059264330	Cottonwood	SHORELINE	0	King	0411100055	12.0	N	L200
7897	1st pl ne	cottonwood,black	12	55	15	3	-122.32783868600	47.74061309660	Cottonwood	SHORELINE	0	King	0411100055	12.0	M	
7898	1st pl ne	cottonwood,black	12	55	15	1	-122.32779885200	47.74057762090	Cottonwood	SHORELINE	0	King	0411100055	12.0	M	
7899	1st pl ne	cottonwood,black	12	55	15	1	-122.32782766800	47.74056742600	Cottonwood	SHORELINE	0	King	0411100055	12.0	M	
7900	1st pl ne	cottonwood,black	12	55	15	1	-122.32785629500	47.74055068810	Cottonwood	SHORELINE	0	King	0411100055	12.0	N	L200
7901	4th ave ne	douglas fir	38	80	30	1	-122.32615132000	47.73837573530	Douglas Fir	SHORELINE	0	King	3222200020	38.0		
7902	3rd ave ne	pine,westrn white	36	90	20	1	-122.32610801700	47.73835469980	Pine	SHORELINE	0	King	3222200020	36.0		
7903	3rd ave ne	pine,austrian	28	80	15	2	-122.32616618800	47.73833593660	Pine	SHORELINE	0	King	3222200020	28.0		
7904		douglas fir	14	60	15	1	-122.32832169400	47.74682699940	Douglas Fir	SHORELINE	0	King	7301400120	14.0		
7905		douglas fir	11	50	14	1	-122.32836152200	47.74682647750	Douglas Fir	SHORELINE	0	King	7301400120	11.0		
7906		douglas fir	9	30	11	1	-122.32839249800	47.74682607150	Douglas Fir	SHORELINE	0	King	7301400120	9.0		
7907		poplar,lombardy	14	65	10	1	-122.32850344100	47.74666911430	Poplar	SHORELINE	0	King	2881700193	14.0	Y	L200
7908	1st ave ne	poplar,lombardy	18	55	15	1	-122.32855563300	47.74596440200	Poplar	SHORELINE	0	King	2881700193	18.0		
7909	1st ave ne	cedar,western red	17	45	12	1	-122.32867567500	47.74533433980	Cedar	SHORELINE	0	King	2111600095	17.0	N	L200
7910	1st ave ne	cedar,western red	19	50	14	1	-122.32861460600	47.74538330050	Cedar	SHORELINE	0	King	ROW	19.0	N	L200
7911	1st ave ne	cherry,bitter	8	55	15	1	-122.32857307000	47.74533568470	Cherry	SHORELINE	0	King	2111600090	8.0		
7912	ne 161st st	douglas fir	15	65	18	1	-122.32857042900	47.74539892980	Douglas Fir	SHORELINE	0	King	ROW	15.0	N	L200
7913	ne 161st st	birch,eur white	15	65	18	1	-122.32857813600	47.74535668780	Birch	SHORELINE	0	King	2111600090	15.0		
7914	1st ave ne	cherry,eur bird	6	20	24	1	-122.32866047100	47.74527132770	Cherry	SHORELINE	0	King	2111600095	6.0	N	L200
7915	ne 159th st	alder,red	14	55	26	1	-122.32878010500	47.74469935350	Alder	SHORELINE	0	King	6159400037	14.0		

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7916	ne 159th st	alder,red	14	55	26	1	-122.32877958500	47.74468129990	Alder	SHORELINE	0	King	6159400037	14.0		
7917	ne 159th st	cherry,bitter	8	35	10	1	-122.32874879100	47.74469675390	Cherry	SHORELINE	0	King	6159400037	8.0		
7918	ne 159th st	cherry,bitter	8	35	10	2	-122.32874372300	47.74467574990	Cherry	SHORELINE	0	King	6159400037	8.0		
7919	1st ave ne	cedar,western red	6	35	15	3	-122.32907478600	47.74439448440	Cedar	SHORELINE	0	King	ROW	6.0	Y	L200
7920	1st ave ne	cedar,western red	11	35	15	2	-122.32907820700	47.74435831970	Cedar	SHORELINE	0	King	ROW	11.0	Y	L200
7921	1st ave ne	cedar,atlas	27	55	28	1	-122.32904465700	47.74420073100	Cedar	SHORELINE	0	King	6159400090	27.0	Y	L200
7922	1st ave ne	douglas fir	18	60	19	1	-122.32901422000	47.74384142870	Douglas Fir	SHORELINE	0	King	8142000090	18.0	M	
7923	1st ave ne	birch,eur white	16	55	14	1	-122.32903682600	47.74382941320	Birch	SHORELINE	0	King	8142000090	16.0	M	
7924	1st ave ne	douglas fir	14	0	0	1	-122.32933981300	47.74337371960	Douglas Fir	WSDOT	0	King	ROW	14.0	Y	L200
7925	i-5 fwy	douglas fir	11	55	14	1	-122.32925366100	47.74328403810	Douglas Fir	SHORELINE	0	King	ROW	11.0	Y	L200
7926		fir,grand	25	80	16	1	-122.32846324300	47.74185183180	Fir	SHORELINE	0	King	2241700040	25.0		
7927	i-5 fwy	alder,red	7	40	12	1	-122.32788793900	47.74057484880	Alder	SHORELINE	0	King	0411100055	7.0	N	L200
7928	3rd ave ne	cottonwood,black	28	110	35	1	-122.32732911000	47.73985832160	Cottonwood	SHORELINE	0	King	2881700301	28.0	Y	L200
7929	3rd ave ne	cottonwood,black	28	110	35	1	-122.32775583400	47.74032760750	Cottonwood	SHORELINE	0	King	2881700301	28.0	Y	L200
7930	3rd ave ne	poplar,lombardy	32	110	28	2	-122.32660044400	47.73900069700	Poplar	SHORELINE	0	King	2881700310	32.0		
7931	3rd ave ne	douglas fir	12	60	15	1	-122.32650978800	47.73862058750	Douglas Fir	SHORELINE	0	King	2881700311	12.0		
7932	3rd ave ne	douglas fir	11	50	14	1	-122.32615917000	47.73818193210	Douglas Fir	SHORELINE	0	King	ROW	11.0		
7933	3rd ave ne	fir,grand	28	75	18	1	-122.32613162300	47.73818229260	Fir	SHORELINE	0	King	3222200020	28.0		
7934	3rd ave ne	douglas fir	18	65	15	1	-122.32538476400	47.73677735910	Douglas Fir	SHORELINE	0	King	8680300040	18.0	Y	L200
7935		douglas fir	21	80	18	1	-122.32419095600	47.73591254870	Douglas Fir	SHORELINE	0	King	2881700400	21.0	Y	L200
7936		hemlock,western	21	75	18	1	-122.32425557900	47.73600461660	Hemlock	SHORELINE	0	King	8680300060	21.0	Y	L200
7937		douglas fir	18	80	18	1	-122.32415898100	47.73599813640	Douglas Fir	SHORELINE	0	King	2881700400	18.0	Y	L200
7938		douglas fir	15	80	18	1	-122.32404636600	47.73599341450	Douglas Fir	SHORELINE	0	King	2881700400	15.0	Y	L200
7939		cherry,eur bird	7	30	10	1	-122.32367214800	47.73598405040	Cherry	SHORELINE	0	King	2881700400	7.0	Y	L200
7940		douglas fir	6	15	15	1	-122.32367564600	47.73610589250	Douglas Fir	SHORELINE	0	King	2881700402	6.0	Y	L200
7941		pine,westrn white	12	70	15	2	-122.32372654900	47.73611311960	Pine	SHORELINE	0	King	2881700402	12.0	Y	L200
7942		douglas fir	12	40	15	1	-122.32367881500	47.73614837980	Douglas Fir	SHORELINE	0	King	2881700402	12.0	Y	L200
7943		douglas fir	11	40	15	1	-122.32367934400	47.73616678770	Douglas Fir	SHORELINE	0	King	2881700402	11.0	Y	L200
7944		douglas fir	14	75	15	1	-122.32371847700	47.73617153810	Douglas Fir	SHORELINE	0	King	2881700402	14.0	Y	L200
7945		birch,eur white	17	60	18	1	-122.32368252700	47.73645875120	Birch	SHORELINE	0	King	8680300010	17.0	Y	L200
7946		douglas fir	18	60	17	1	-122.32332603300	47.73378230390	Douglas Fir	SEATTLE	0	King	2026049004	18.0		

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7947		douglas fir	20	60	17	1	-122.32333788500	47.73371737150	Douglas Fir	SEATTLE	0	King	2026049004	20.0		
7948		douglas fir	14	70	15	1	-122.32323411700	47.73368633780	Douglas Fir	SEATTLE	0	King	2026049004	14.0		
7949		douglas fir	19	75	15	1	-122.32319191800	47.73364987320	Douglas Fir	SEATTLE	0	King	2026049004	19.0		
7950		douglas fir	23	80	18	1	-122.32325229500	47.73360281440	Douglas Fir	SEATTLE	0	King	2026049004	23.0		
7951		douglas fir	16	70	15	1	-122.32330448800	47.73350959240	Douglas Fir	SEATTLE	0	King	2026049004	16.0		
7952		douglas fir	16	70	15	1	-122.32327914100	47.73334335160	Douglas Fir	SEATTLE	0	King	2026049004	16.0		
7953		douglas fir	28	80	21	1	-122.32323088300	47.73333472780	Douglas Fir	SEATTLE	0	King	2026049004	28.0		
7954		douglas fir	19	75	15	1	-122.32318669500	47.73322888390	Douglas Fir	SEATTLE	0	King	2026049004	19.0		
7955		douglas fir	28	85	26	1	-122.32316377600	47.73266931650	Douglas Fir	SEATTLE	0	King	2026049004	28.0		
7956		douglas fir	16	80	18	1	-122.32319513500	47.73256711250	Douglas Fir	SEATTLE	0	King	2026049004	16.0		
7957		cedar,western red	45	80	18	1	-122.32320352000	47.73021787680	Cedar	SEATTLE	0	King	2026049004	45.0		
7958		cedar,western red	27	70	18	1	-122.32332951800	47.72939460230	Cedar	SEATTLE	0	King	2026049004	27.0		
7959		cedar,western red	26	70	18	1	-122.32333149100	47.72926868180	Cedar	SEATTLE	0	King	2026049004	26.0		
7960		cedar,western red	29	70	18	1	-122.32333291300	47.72914433120	Cedar	SEATTLE	0	King	2026049004	29.0		
7961		cedar,western red	32	70	18	1	-122.32334740500	47.72887120810	Cedar	SEATTLE	0	King	2026049004	32.0		
7962		douglas fir	32	70	18	1	-122.32335202700	47.72874676080	Douglas Fir	SEATTLE	0	King	2026049004	32.0		
7963		cedar,western red	22	70	18	2	-122.32334808800	47.72853811910	Cedar	SEATTLE	0	King	2026049004	22.0		

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7964		cedar,western red	24	70	18	1	-122.32334745400	47.72851601430	Cedar	SEATTLE	0	King	2026049004	24.0		
7965		douglas fir	45	85	28	1	-122.32334288900	47.72514519040	Douglas Fir	SEATTLE	0	King	2026049004	45.0		
7966		douglas fir	22	80	18	1	-122.32334196200	47.72504154680	Douglas Fir	SEATTLE	0	King	2026049004	22.0		
7967		douglas fir	26	80	18	1	-122.32327887200	47.72498432340	Douglas Fir	SEATTLE	0	King	2026049004	26.0		
7968		cedar,deodar	32	65	26	1	-122.32334134800	47.72452051180	Cedar	SEATTLE	0	King	1787600085	32.0		
7969		cedar,deodar	28	65	26	1	-122.32334195100	47.72418465920	Cedar	SEATTLE	0	King	1787600085	28.0		
7970		douglas fir	24	100	25	1	-122.32524237800	47.73677629330	Douglas Fir	SHORELINE	0	King	8680300035	24.0	Y	L200
7971	5th ave ne	douglas fir	26	100	20	1	-122.32459998900	47.73597231670	Douglas Fir	SHORELINE	0	King	8680300055	26.0	Y	L200
7972	5th ave ne	douglas fir	26	100	20	1	-122.32452247900	47.73597534330	Douglas Fir	SHORELINE	0	King	8680300055	26.0	Y	L200
7973	5th ave ne	douglas fir	24	100	20	1	-122.32380372000	47.73599279090	Douglas Fir	SHORELINE	0	King	2881700400	24.0	Y	L200
7974	5th ave ne	douglas fir	24	100	20	1	-122.32374118500	47.73599763460	Douglas Fir	SHORELINE	0	King	2881700400	24.0	Y	L200
7975	5th ave ne	birch,eur white	12	40	20	1	-122.32370217000	47.73599009120	Birch	SHORELINE	0	King	2881700400	12.0	Y	L200
7976	5th ave ne	douglas fir	6	40	15	1	-122.32372600100	47.73609245930	Douglas Fir	SHORELINE	0	King	2881700402	6.0	Y	L200
7977	5th ave ne	douglas fir	16	75	15	1	-122.32375722200	47.73614037080	Douglas Fir	SHORELINE	0	King	2881700402	16.0	Y	L200
7978	5th ave ne	douglas fir	8	40	15	1	-122.32369618800	47.73619754180	Douglas Fir	SHORELINE	0	King	2881700402	8.0	Y	L200
7979	5th ave ne	birch,eur white	8	40	15	1	-122.32368991400	47.73623889650	Birch	SHORELINE	0	King	2881700402	8.0	Y	L200
7980	5th ave ne	cottonwood,black	20	55	20	1	-122.32340907900	47.73362371150	Cottonwood	SEATTLE	0	King	ROW	20.0		
7981	5th ave ne	douglas fir	16	55	15	1	-122.32330948400	47.73357206020	Douglas Fir	SEATTLE	0	King	2026049004	16.0		
7982	5th ave ne	douglas fir	14	55	15	1	-122.32335272100	47.73348324090	Douglas Fir	SEATTLE	0	King	2026049004	14.0		
7983	5th ave ne	douglas fir	24	80	15	1	-122.32327826500	47.73339596000	Douglas Fir	SEATTLE	0	King	2026049004	24.0		
7984	5th ave ne	douglas fir	24	80	15	1	-122.32324418000	47.73334786550	Douglas Fir	SEATTLE	0	King	2026049004	24.0		
7985	5th ave ne	douglas fir	24	45	15	1	-122.32331576500	47.73322116790	Douglas Fir	SEATTLE	0	King	2026049004	24.0		
7986	5th ave ne	douglas fir	20	80	15	1	-122.32330795500	47.73283515840	Douglas Fir	SEATTLE	0	King	2026049004	20.0		
7987	5th ave ne	douglas fir	24	80	20	1	-122.32325045800	47.73265498800	Douglas Fir	SEATTLE	0	King	2026049004	24.0		
7988	5th ave ne	cedar,western red	16	60	15	1	-122.32328099700	47.73257957310	Cedar	SEATTLE	0	King	2026049004	16.0		
7989	5th ave ne	douglas fir	36	90	20	1	-122.32325551700	47.73248944560	Douglas Fir	SEATTLE	0	King	2026049004	36.0		
7990	5th ave ne	maple,bigleaf	24	65	25	1	-122.32333479000	47.73023792870	Maple	SEATTLE	0	King	2026049004	24.0		
7991	5th ave ne	cedar,western red	30	70	15	1	-122.32333288200	47.72948779400	Cedar	SEATTLE	0	King	2026049004	30.0		
7992	5th ave ne	cedar,western red	30	70	15	1	-122.32334507100	47.72945674510	Cedar	SEATTLE	0	King	2026049004	30.0		
7993	5th ave ne	cedar,western red	30	70	15	1	-122.32332878900	47.72918671850	Cedar	SEATTLE	0	King	2026049004	30.0		
7994	5th ave ne	cedar,western red	30	70	15	1	-122.32338822200	47.72916432460	Cedar	SEATTLE	0	King	2026049004	30.0		
7995	5th ave ne	cedar,western red	30	70	15	1	-122.32334574100	47.72902429080	Cedar	SEATTLE	0	King	2026049004	30.0		
7996	5th ave ne	cedar,western red	40	75	15	3	-122.32335531300	47.72878808600	Cedar	SEATTLE	0	King	2026049004	40.0		
7997	5th ave ne	cedar,western red	40	75	25	4	-122.32334821500	47.72865413990	Cedar	SEATTLE	0	King	2026049004	40.0		
7998	5th ave ne	douglas fir	6	100	20	1	-122.32335201400	47.72514102560	Douglas Fir	SEATTLE	0	King	2026049004	6.0		
7999	5th ave ne	douglas fir	30	85	20	1	-122.32337338600	47.71914390540	Douglas Fir	SEATTLE/PRIVATE	0	King	6413600375	30.0		
8000	5th ave ne	poplar,lombardy	30	100	20	1	-122.32390385500	47.71744868000	Poplar	SEATTLE/PRIVATE	0	King	6412100084	30.0	Y	L200

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8001	5th ave ne	cedar,western red	20	70	15	1	-122.32431530700	47.71634191470	Cedar	SEATTLE	0	King	6412100092	20.0		
8002	ne 120th st	douglas fir	14	55	20	1	-122.32458024100	47.71604166850	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	14.0	Y	L200
8003	ne 120th st	douglas fir	24	70	20	1	-122.32457332300	47.71607050850	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	24.0	Y	L200
8004	ne 122nd st	douglas fir	24	70	20	1	-122.32458166600	47.71609130790	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	24.0	Y	L200
8005	ne 120th st	douglas fir	24	100	20	1	-122.32477408100	47.71544193200	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600443	24.0	Y	L200
8006	ne 120th st	alder,red	48	60	30	2	-122.32475472500	47.71544218520	Alder	SEATTLE/PRIVATE	0	King	6411600443	48.0	Y	L200
8007	ne 117th st	maple,bigleaf	30	65	30	3	-122.32556395500	47.71433624640	Maple	SEATTLE/PRIVATE	0	King	6411600413	30.0	N	L200
8008	3rd ave ne	douglas fir	18	85	20	1	-122.32694444300	47.71272677520	Douglas Fir	SEATTLE/PRIVATE	0	King	7810300035	18.0	Y	L200
8009	3rd ave ne	douglas fir	18	85	20	1	-122.32689516500	47.71273142220	Douglas Fir	SEATTLE/PRIVATE	0	King	7810300035	18.0	Y	L200
8010	5th ave ne	douglas fir	32	80	24	1	-122.32338969800	47.71914500480	Douglas Fir	SEATTLE/PRIVATE	0	King	6413600375	32.0		
8011	ne 123rd st	redcedar,eastern	12	50	22	11	-122.32378605200	47.71758710970	Cedar	SEATTLE/PRIVATE	0	King	6412100084	12.0	Y	L200
8012	5th ave ne	pine,ponderosa	34	70	18	1	-122.32366586300	47.71733205120	Pine	SEATTLE/PRIVATE	0	King	6412100081	34.0	Y	L200
8013	ne 120th st	douglas fir	26	70	18	1	-122.32449773400	47.71595966210	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	26.0	N	L200
8014	ne 120th st	douglas fir	19	60	16	1	-122.32451989400	47.71598015400	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	19.0	N	L200
8015	ne 120th st	douglas fir	21	65	16	1	-122.32453094200	47.71596609900	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100097	21.0	N	L200
8016	ne 120th st	douglas fir	16	65	17	1	-122.32460951000	47.71607017280	Douglas Fir	SEATTLE/PRIVATE	0	King	6412100091	16.0	Y	L200
8017	ne 120th st	maple,bigleaf	14	55	18	3	-122.32477890400	47.71537524080	Maple	SEATTLE/PRIVATE	0	King	6411600443	14.0	Y	L200
8018	ne 120th st	birch,eur white	11	50	14	1	-122.32477831000	47.71535454060	Birch	SEATTLE/PRIVATE	0	King	6411600443	11.0	Y	L200
8019	3rd ave ne	douglas fir	28	75	25	1	-122.32471511500	47.71511070510	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600450	28.0	N	L200
8020	3rd ave ne	douglas fir	28	75	25	1	-122.32466455900	47.71512281740	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600450	28.0	Y	L200
8021	5th ave ne	douglas fir	26	90	22	1	-122.32458823800	47.71460707320	Douglas Fir	SEATTLE	0	King	6411600463	26.0		
8022	5th ave ne	douglas fir	22	90	18	1	-122.32465299600	47.71464630530	Douglas Fir	SEATTLE	0	King	6411600463	22.0		
8023	5th ave ne	douglas fir	28	90	22	1	-122.32473763900	47.71463947300	Douglas Fir	SEATTLE	0	King	6411600464	28.0		
8024	3rd ave ne	douglas fir	18	65	15	1	-122.32559993800	47.71438484880	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600413	18.0	N	L200
8025	3rd ave ne	douglas fir	22	80	18	1	-122.32552867300	47.71441440950	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600413	22.0	N	L200
8026	3rd ave ne	douglas fir	26	80	21	1	-122.32551393200	47.71449189900	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	26.0	Y	L200
8027	3rd ave ne	douglas fir	14	65	18	1	-122.32551335600	47.71447186700	Douglas Fir	SEATTLE/PRIVATE	0	King	6411600420	14.0	Y	L200
8028	ne 116th st	hemlock,western	18	60	18	1	-122.32669168300	47.71303484920	Hemlock	SEATTLE/PRIVATE	0	King	7810300035	18.0	Y	L200
8029	ne 116th st	willow spp	7	55	15	2	-122.32804668700	47.71147522520	Willow	WSDOT	0	King	ROW	7.0	Y	L200
8030	1st ave ne	cherry,bitter	7	40	15	1	-122.32805906100	47.71146654280	Cherry	WSDOT	0	King	ROW	7.0	Y	L200
8031	1st ave ne	douglas fir	12	60	14	1	-122.32820958900	47.71120524050	Douglas Fir	SEATTLE	0	King	6174800000	12.0	Y	L200
8032		cedar,western red	10	45	15	1	-122.31713431800	47.79148362850	Cedar	RCA	1	Snohomish	ROW	10.0		
8033		cedar,western red	12	60	15	1	-122.31713976800	47.79147185840	Cedar	RCA	1	Snohomish	ROW	12.0		
8034		cedar,western red	15	55	15	1	-122.31712446800	47.79144280780	Cedar	WSDOT	0	Snohomish	ROW	15.0		
8035		hemlock,western	9	55	14	1	-122.31719352700	47.79121831300	Hemlock	RCA	1	Snohomish	ROW	9.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
8036		madrone,pacific	9	65	15	1	-122.31516334200	47.78734489740	Madrone	WSDOT	0	Snohomish	27043200100500	9.0	Y	L300
8037		alder,red	7	35	15	1	-122.29733091400	47.81370714490	Alder	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
8038		alder,red	6	35	15	2	-122.29729433100	47.81369574990	Alder	LYNNWOOD	0	Snohomish	ROW	6.0		
8039		alder,red	6	35	15	2	-122.29725403900	47.81369975580	Alder	LYNNWOOD	0	Snohomish	ROW	6.0		
8040		alder,red	5	35	11	1	-122.29733771800	47.81372799300	Alder	LYNNWOOD	0	Snohomish	ROW	5.0	Y	L300
8041		cherry,bitter	6	35	15	1	-122.29729722100	47.81368803670	Cherry	LYNNWOOD	0	Snohomish	ROW	6.0		
8042		alder,red	5	35	15	1	-122.29720472200	47.81371434490	Alder	LYNNWOOD	0	Snohomish	ROW	5.0		
8043		alder,red	5	35	15	1	-122.29720022400	47.81370184070	Alder	LYNNWOOD	0	Snohomish	ROW	5.0		
8044		alder,red	5	35	15	1	-122.29719030200	47.81371732110	Alder	LYNNWOOD	0	Snohomish	ROW	5.0		
8045		willow spp	5	30	16	3	-122.29719945400	47.81374790870	Willow	LYNNWOOD	0	Snohomish	ROW	5.0		
8046		willow spp	7	35	24	5	-122.29729055100	47.81374534600	Willow	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
8047		willow spp	7	35	16	1	-122.29724299000	47.81374874690	Willow	LYNNWOOD	0	Snohomish	ROW	7.0		
8048		alder,red	8	35	15	2	-122.29760889200	47.81368194880	Alder	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
8049		alder,red	12	35	16	1	-122.29757987200	47.81375489700	Alder	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
8050		alder,red	14	45	18	1	-122.29764473400	47.81370382070	Alder	LYNNWOOD	0	Snohomish	ROW	14.0	Y	L300
8051		alder,red	16	45	18	1	-122.29768623900	47.81370608010	Alder	LYNNWOOD	0	Snohomish	ROW	16.0		
8052		alder,red	11	45	15	2	-122.29766380900	47.81371892860	Alder	LYNNWOOD	0	Snohomish	ROW	11.0		
8053		alder,red	11	45	15	2	-122.29761198700	47.81371819670	Alder	LYNNWOOD	0	Snohomish	ROW	11.0	Y	L300
8054		alder,red	12	45	16	2	-122.29762583400	47.81376826500	Alder	LYNNWOOD	0	Snohomish	ROW	12.0	Y	L300
8055		alder,red	11	45	15	2	-122.29766108500	47.81376920840	Alder	LYNNWOOD	0	Snohomish	ROW	11.0		
8056		alder,red	10	45	15	2	-122.29769766000	47.81374361760	Alder	LYNNWOOD	0	Snohomish	ROW	10.0		
8057		alder,red	9	45	15	1	-122.29759882900	47.81376581970	Alder	LYNNWOOD	0	Snohomish	ROW	9.0	Y	L300

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
8058		alder,red	9	45	15	1	-122.29761922700	47.81375439250	Alder	LYNNWOOD	0	Snohomish	ROW	9.0	Y	L300
8059		alder,red	9	45	15	1	-122.29766663000	47.81374541060	Alder	LYNNWOOD	0	Snohomish	ROW	9.0		
8060		alder,red	7	45	15	1	-122.29760281400	47.81376018580	Alder	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
8061		douglas fir	8	35	11	1	-122.29769995000	47.81367799010	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0		
8062		douglas fir	8	35	11	1	-122.29772058400	47.81367493420	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0		
8063		alder,red	12	40	15	1	-122.29721315500	47.81386715910	Alder	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8064		alder,red	6	40	15	1	-122.29724920800	47.81386200750	Alder	LYNNWOOD	0	Snohomish	00372600600901	6.0	Y	L300
8065		alder,red	12	40	15	1	-122.29726735100	47.81384734020	Alder	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8066		alder,red	10	40	15	1	-122.29727175200	47.81385957760	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8067		alder,red	10	40	15	1	-122.29729378200	47.81384973350	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8068		alder,red	10	40	15	1	-122.29729015100	47.81386480590	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8069		alder,red	10	40	15	1	-122.29731187300	47.81384403760	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8070		alder,red	10	40	15	1	-122.29731432400	47.81385903200	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8071		alder,red	10	40	15	1	-122.29732820600	47.81384792590	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8072		alder,red	10	40	15	2	-122.29721805800	47.81389714800	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8073		alder,red	16	40	15	1	-122.29730117500	47.81389608280	Alder	LYNNWOOD	0	Snohomish	00372600600901	16.0	Y	L300
8074		alder,red	12	40	15	1	-122.29724896800	47.81391451070	Alder	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8075		maple,bigleaf	12	40	15	1	-122.29717629500	47.81392637020	Maple	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8076		alder,red	7	40	15	1	-122.29736646700	47.81373064080	Alder	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
8077		alder,red	7	40	15	1	-122.29743431400	47.81369152340	Alder	LYNNWOOD	0	Snohomish	ROW	7.0	Y	L300
8078		alder,red	5	40	15	1	-122.29742468000	47.81370940480	Alder	LYNNWOOD	0	Snohomish	ROW	5.0	Y	L300
8079		maple,bigleaf	10	40	15	1	-122.29740214800	47.81370149740	Maple	LYNNWOOD	0	Snohomish	ROW	10.0	Y	L300
8080		douglas fir	8	40	15	1	-122.29745087900	47.81370360490	Douglas Fir	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
8081		cedar,western red	5	40	15	1	-122.29747707900	47.81369780500	Cedar	LYNNWOOD	0	Snohomish	ROW	5.0	Y	L300
8082		alder,red	10	40	15	1	-122.29736163800	47.81384681460	Alder	LYNNWOOD	0	Snohomish	00372600600901	10.0	Y	L300
8083		alder,red	7	40	15	1	-122.29735605700	47.81386464410	Alder	LYNNWOOD	0	Snohomish	00372600600901	7.0	Y	L300
8084		alder,red	12	40	15	1	-122.29738386000	47.81384379780	Alder	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8085		alder,red	12	40	15	1	-122.29740421000	47.81384626900	Alder	LYNNWOOD	0	Snohomish	00372600600901	12.0	Y	L300
8086		alder,red	8	40	15	1	-122.29734676900	47.81389481570	Alder	LYNNWOOD	0	Snohomish	00372600600901	8.0	Y	L300
8087		douglas fir	6	40	15	1	-122.29737538100	47.81390264520	Douglas Fir	LYNNWOOD	0	Snohomish	00372600600901	6.0	Y	L300
8088		alder,red	8	40	15	1	-122.29743259100	47.81384590530	Alder	LYNNWOOD	0	Snohomish	00372600600901	8.0	Y	L300
8089		alder,red	8	40	15	2	-122.29754199000	47.81369833950	Alder	LYNNWOOD	0	Snohomish	ROW	8.0	Y	L300
8090		cedar,western red	4	40	15	1	-122.29748091900	47.81376195860	Cedar	LYNNWOOD	0	Snohomish	ROW	4.0	Y	L300
8091		madrone,pacific	18	40	20	2	-122.31569210900	47.78791072740	Madrone	WSDOT	0	Snohomish	ROW	18.0		

Site_Id	Street	Species	Diam	Height	Spread	Number of Trunks	X_Coord	Y_Coord	Species	Jurisdiction	RCA	COUNTY	PARCEL_ID	CRITICAL_R	REMOVE Y/N	Contract (L200 or L300)
8092		cedar,western red	5	35	15	1	-122.31567734900	47.78790307910	Cedar	WSDOT	0	Snohomish	ROW	5.0		
8093		madrone,pacific	5	20	20	1	-122.31570951400	47.78788354410	Madrone	WSDOT	0	Snohomish	ROW	5.0		
8094		douglas fir	6	40	15	1	-122.31566120000	47.78807491010	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
8095		cedar,western red	8	30	15	1	-122.31566442000	47.78808712710	Cedar	WSDOT	0	Snohomish	ROW	8.0		
8096		cedar,western red	11	45	15	1	-122.31565221800	47.78809567330	Cedar	WSDOT	0	Snohomish	ROW	11.0		
8097		hemlock,western	8	30	8	1	-122.31574185500	47.78806080080	Hemlock	WSDOT	0	Snohomish	ROW	8.0		
8098		douglas fir	10	45	15	1	-122.31571612800	47.78805133190	Douglas Fir	WSDOT	0	Snohomish	ROW	10.0		
8099		madrone,pacific	14	20	10	1	-122.31574433800	47.78808405010	Madrone	WSDOT	0	Snohomish	ROW	14.0		
8100		madrone,pacific	7	16	12	1	-122.31569483700	47.78801047160	Madrone	WSDOT	0	Snohomish	ROW	7.0		
8101		mapl,norway	16	25	15	4	-122.31570530500	47.78799889820	Maple	WSDOT	0	Snohomish	ROW	16.0		
8102		douglas fir	6	35	15	1	-122.31576144900	47.78813232160	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
8103		douglas fir	6	35	15	1	-122.31577818000	47.78814823410	Douglas Fir	WSDOT	0	Snohomish	ROW	6.0		
8104		douglas fir	8	35	15	1	-122.31575393900	47.78816202390	Douglas Fir	WSDOT	0	Snohomish	ROW	8.0		
8105		hemlock,western	10	30	15	1	-122.31573000300	47.78813426280	Hemlock	WSDOT	0	Snohomish	ROW	10.0		
8106		hemlock,western	10	55	15	1	-122.31571937200	47.78816715150	Hemlock	WSDOT	0	Snohomish	ROW	10.0		
8107		douglas fir	12	55	15	2	-122.31571646600	47.78817342790	Douglas Fir	WSDOT	0	Snohomish	ROW	12.0		
8108		cedar,western red	5	35	10	1	-122.31568719400	47.78817484790	Cedar	WSDOT	0	Snohomish	ROW	5.0		
8109		douglas fir	5	40	10	1	-122.31561128300	47.78819090880	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0		
8110		douglas fir	5	40	10	1	-122.31561412900	47.78818255420	Douglas Fir	WSDOT	0	Snohomish	ROW	5.0		
8111		douglas fir	7	55	15	1	-122.31508826800	47.78718844510	Douglas Fir	WSDOT	0	Snohomish	27043200100500	7.0	Y	L300
8112		douglas fir	14	40	3	1	-122.31498569300	47.78714003130	Douglas Fir	WSDOT	0	Snohomish	27043200100500	14.0	Y	L300
8113		douglas fir	11	55	5	1	-122.31494939300	47.78692679430	Douglas Fir	WSDOT	0	Snohomish	27043200100500	11.0	Y	L300
8114		douglas fir	20	80	15	1	-122.31479805100	47.78686993980	Douglas Fir	MONTLAKE TERRACE	0	Snohomish	00524800001400	20.0	Y	L300
8115		douglas fir	5	70	5	1	-122.31516946800	47.78737574420	Douglas Fir	WSDOT	0	Snohomish	27043200100500	5.0	Y	L300
8116		hawthorn spp	6	30	15	1	-122.32867790000	47.74148675390	Other - Deciduous	WSDOT	0	King	ROW	6.0	Y	L200

APPENDIX C: SOUND TRANSIT LYNNWOOD LINK EXTENSION TREE ASSESSMENT SUMMARY REPORT (UFS)



Urban Forestry Services, Inc.

Arboricultural Consulting

Sound Transit
Lynnwood Link Extension
Tree Assessment
Summary Report

Prepared for:
North Corridor Transit Partners
Lynnwood Link Extension

Prepared by:
Urban Forestry Services, Inc.
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May 10, 2016

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CONTENTS

Part I - Data Collection Summary	Page 3
Introduction	Page 3
Summary Description of Tree Assessment Work	Page 5
Attributes Collected During the Assessment	Page 7
General Description of the Conditions Observed Along the Guideway Route.	Page 9
Summary of Findings	Page 12
Part II – Conceptual Tree Risk Management Plan	Page 16
Part III – Conceptual Tree Risk Management Plan Cost Estimate	Page 24
Part IV – Tree Growth Projection Estimates	Page 26
References	Page 27
Appendix A - Tree Risk Assessment Level Descriptions	Page 28
Appendix B - Critical Root Zone Explanation and General Tree Protection Guidelines	Page 29
Appendix C - Assumptions and Limitations	Page 33

Figures

Figure 1. Route of Tree Documentation	Page 3
Figure 2. Limits of Tree Documentation and Assessment	Page 4
Figure 3. Factors in Tree Assessment	Page 5
Figure 4. Tree Risk Rating Matrix	Page 6
Figure 5. Tree Point Display on Aerial	Page 8
Figure 6. Species Representation	Page 10
Figure 7. Species Distribution	Page 11
Figure 8. Tree Species Diameter Distribution	Page 11
Figure 9. Tree Risk Assessment Categories	Page 18
Figure 10. Target vs. Damage Severity	Page 20
Figure 11. LRT Systems Risk Acceptance Level	Page 21

Part I: Data Collection Summary

Introduction

During the summer and fall of 2015, trees were assessed and documented along the proposed 8.5-mile Sound Transit Lynnwood Light Rail Transit (LRT) route from the future Northgate Mall Station in Seattle to Lynnwood, Washington (Figure 1). Paralleling the WSDOT I-5 corridor, the construction of the LRT and its operation will impact or be impacted by trees. The safe, continuous and efficient operation of the Lynnwood Link LRT is considered a high priority. Trees have the potential to pose a risk to the guideway, structures and associated structures.

The tree assessment effort performed by Urban Forestry Services, Inc., in coordination with Swift Company LLC, follows the recommendations of our *Preliminary Tree Assessment Report dated 12-17-14*.

The Tree Risk Assessment Qualification (TRAQ) training and methodology, developed and administered by the International Society of Arboriculture (ISA) was used to evaluate trees for potential risk. This risk is based upon the condition and species of trees, site conditions, and the potential for trees to impact a target should they fail.

Documentation of trees was conducted in two distinct areas. First, all trees to be removed during construction within the assumed clearing and grading limits, as outlined in the August 2015 Final Preliminary Engineering Plans, were documented for size and species. These trees (#1 trees in Figure 2) were recorded for the purposes of mitigation calculations within the relevant jurisdictions. The second area of tree documentation included those that have the potential to impact the LRT guideway and other associated improvements. This includes trees adversely affected by construction (#2 in Figure 2), and trees, because of their location, size and species that may pose a risk to the LRT (#3 in figure 2).

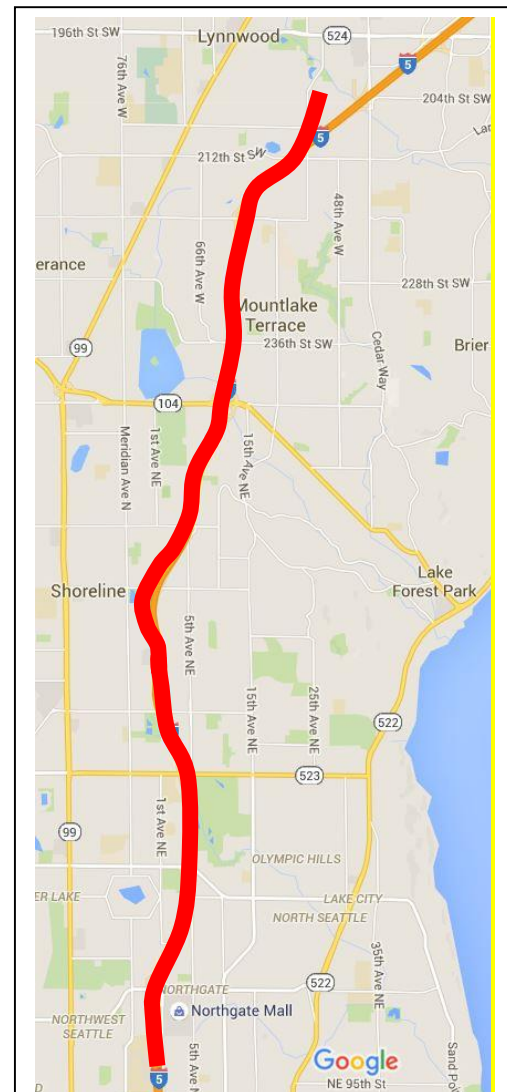


Figure 1. Route of Tree Documentation. Trees were documented along the 8.5 mile route for the Lynnwood Link Extension.

Where Trees Were Assessed in Relation to the Guideway

#2. Trees outside the clearing and grading limits but potentially impacted by construction and/or the potential to impact the Guideway were documented for location, species, size, condition, risk and recorded as **“Assess During Final Design and Construction”** or **“Remove Risk to Operations”** tree.

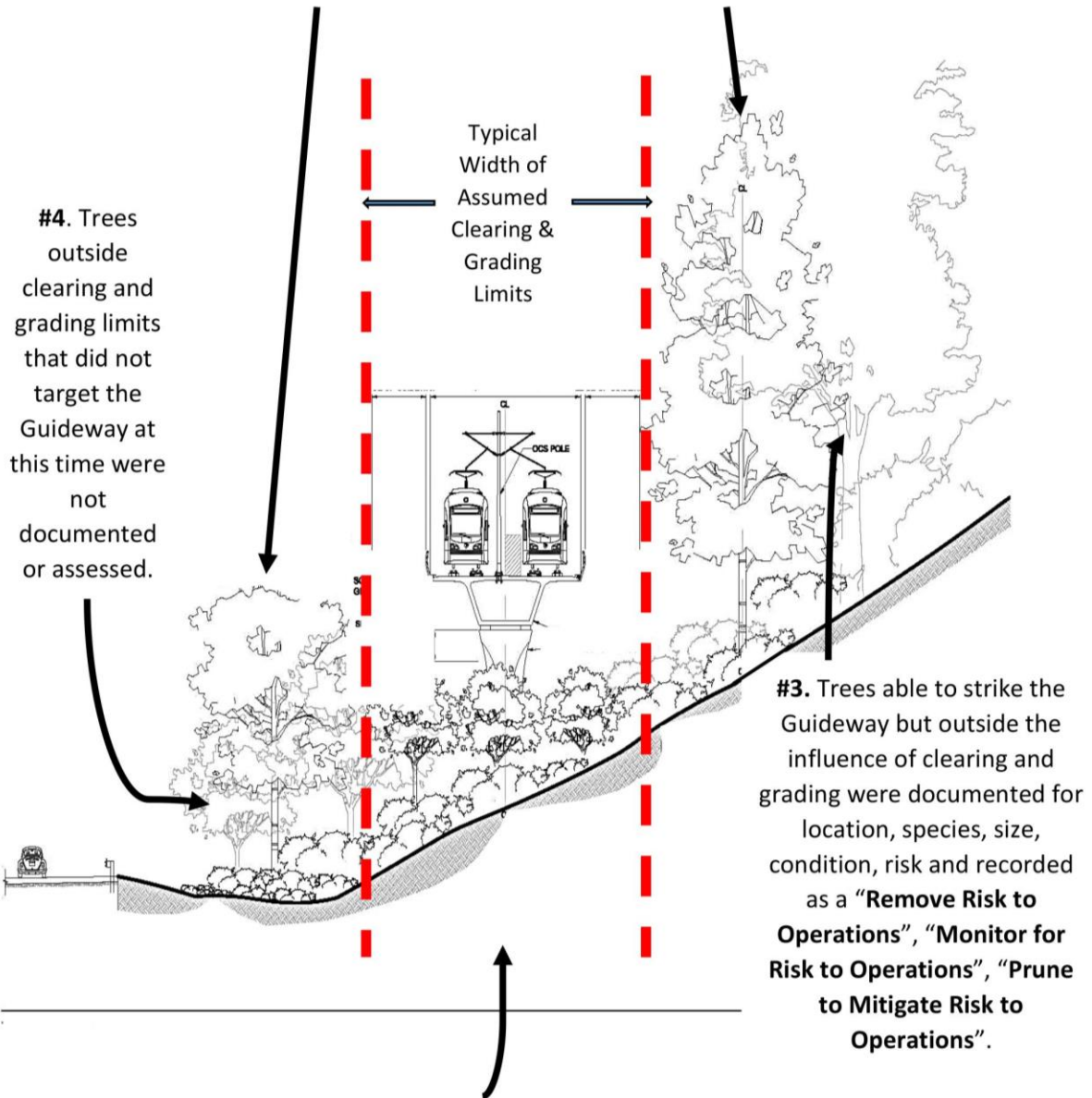


Figure 2. Limits of Tree Documentation and Assessment.

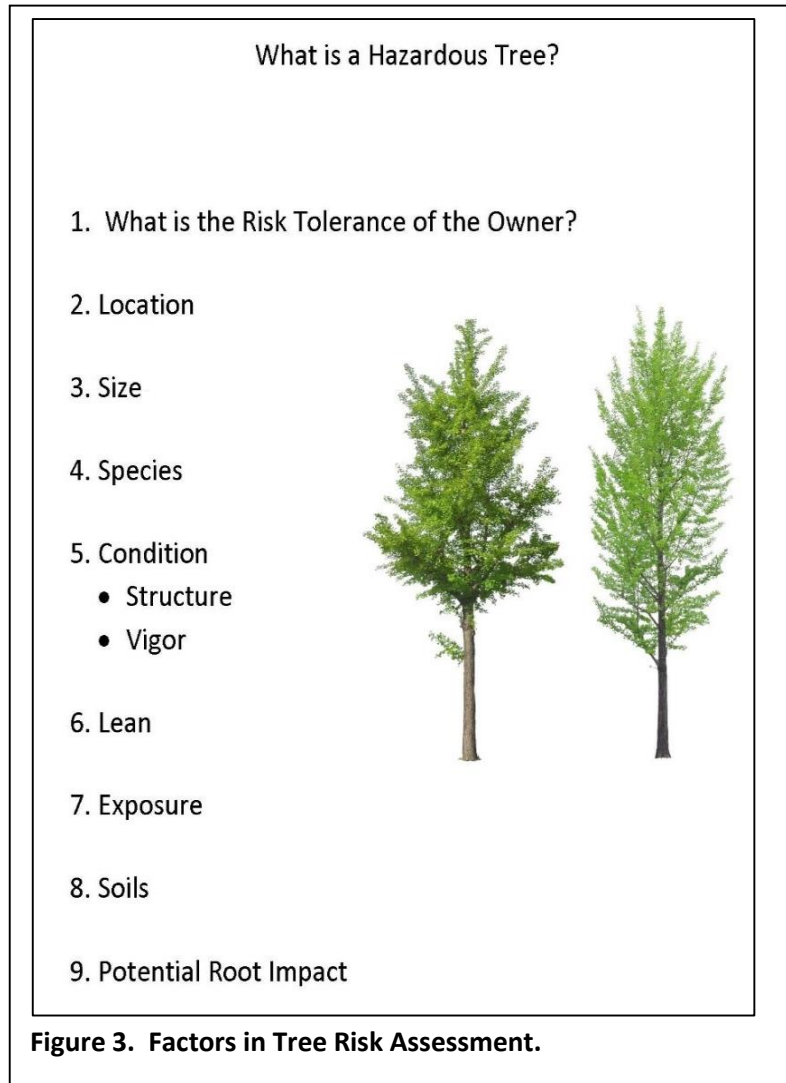
Note: Clearing and grading limits for the purpose of this work was defined as a construction corridor that is approximately 50 feet wide, centered along the guideway. Additionally, the inventory and assessment of trees also included clearing and grading areas for parking garages, stations and associated facilities as well as some construction access locations that were provided.

Summary Description of Tree Assessment Work

The tree assessment and documentation began with a Level I Limited Visual Tree Assessment of all trees of concern along the route. This initial assessment identified those trees that require a Level II Basic or Level III Advanced Tree Assessment. Specific tree information was documented for future reference. The purpose of this effort is to provide early and accurate information on trees for the Final Design and Construction Team. A full explanation of the tree assessment process can be found in our *Preliminary Tree Assessment Report dated 12-17-14*. See attached Appendix A from this report, Tree Risk Assessment Level Descriptions.

Tree Assessment: Tree assessment is based on many factors including, the risk tolerance of the owner, tree location, size, species, vigor, structure, lean, exposure, soils and potential root impact. See Figure 3. For example, one of these factors may be enough to condemn a tree, or a combination of them may cause the tree to be condemned. Tree assessment is subjective and requires that the assessor recognize all of the potential factors that may cause a tree to fail. It is then important to evaluate its potential to hit a valuable target. The tree assessor must consider all of the factors for each tree and location and determine whether the tree can be retained or should be removed. Briefly, these are the risk assessment factors:

- **Tree Risk Tolerance:** All tree risk assessments must include an understanding of risk tolerance. Because tree risk assessment is not an exact science but based on a combination of factors that must be weighed against each other, a tolerance of risk by the owner must be expressed and understood. The tolerance of risk may include many factors including, but not limited to, safety, level of human activity, value of the target,



consequences of potential damages, duration of consequences and other factors. It is impossible to maintain trees completely free of risk. Some level of risk must be accepted to experience the benefits that trees provide. Acceptable risk is the degree of risk that would be considered tolerable by the owner or controlling authority (or is below a defined threshold). A Sound Transit *Preliminary Hazard Analysis Methodology Report*, dated September 10, 2014, was used to establish tolerance thresholds. Sound Transit has stated that the Guideway and Overhead Contact System (OCS) is of the highest value and that potential for damage to the guideway should be minimized. Therefore, acknowledging Sound Transit’s risk tolerance, the tree assessment recommendations were made to result in either a low or moderate risk level to the LRT without complete tree removal. Figure 4 graphically illustrates the process of comparing the likelihood of tree failure and the impact of the consequences of failure.

- **Location:** Trees had to be close enough to a valuable target to be considered for risk. Trees, on WSDOT, city ROW and private property with permission, were numerically tagged in the field unless access to the tree was obstructed. All trees identified for maintenance can be located using the GIS application.

Likelihood of Tree Failure & Impact	Consequences of Tree Failure			
	<i>Negligible</i>	<i>Minor</i>	<i>Significant</i>	<i>Severe</i>
<i>Very Likely</i>	Low	Moderate	High	Extreme
<i>Likely</i>	Low	Moderate	High	High
<i>Somewhat Likely</i>	Low	Low	Moderate	Moderate
<i>Unlikely</i>	Low	Low	Low	Low

Figure 4. Tree Risk Rating Matrix. This matrix shows the levels of risk as the combination of the likelihood of tree failure and impact with a target against the consequences of failure. From: *Best Management Practices - Tree Risk Assessment, ISA, 2011.*

- **Size:** The trees must be large enough to cause damage or injury to be considered for risk.
- **Species:** Some species of trees are more predictable than others. Some tree species are also more reliable based on the conditions observed. For example, a sound Douglas fir tree is more likely to remain stable for a longer period of time whereas, a healthy red alder (*Alnus rubra*) or black cottonwood (poplar) (*Populus trichocarpa*) can have a high potential of failure.

- **Condition:** Tree vigor, depicted by leaf and twig color, density and size indicates rate of growth and level of health. Tree structure describes tree architecture. Together or separately, they can help predict complete or partial failure. For example, poor vigor and good structure could depict a root rot tree with a high risk of uprooting. On the other hand, a tree with excellent vigor but poor structure could be at a high risk of limb or lateral trunk breakage.
- **Lean:** Lean may not always predict potential failure, but a tree leaning towards a valuable target is certainly more likely to hit a target than if a tree is growing straight or leaning away.
- **Exposure:** Trees newly exposed to sun and wind are more vulnerable and likely to fail than trees remaining in a group.
- **Soils:** Trees growing on shallow soils over a hard pan or glacial till are more likely to fail than trees growing in deep well draining soils that allow deeper rooting. Trees are also less stable on wet or heavily saturated soils. Tree species can also be indicative of the type of soils that are existing and provide greater assurance of tree stability or likelihood of failure.
- **Potential Root Impact:** Root loss or damage from clearing and grading can cause a tree to be at greater risk of failure or decline. Retention or failure can change depending on the loss or protection of a few feet of critical root zone. Important trees along the clearing and grading edge will have to be assessed before and possibly during construction to determine retention outcome and protection protocol. Changes in grade and drainage nearby may impact soil moisture near existing trees which could influence health and stability.

Assumptions: The following is a list of assumptions made during the tree assessment.

- All trees located within the clearing and grading limits were assumed to be removed for construction.
- Trees outside of the clearing and grading limits were assessed based on the above factors to determine if they should be removed or maintained because of their level of risk to the guideway. Appendix B, the Critical Root Zone Explanation and General Tree Protection Guidelines provides general limits and descriptions of when trees are retained and how they can be protected if retained. These descriptions and guidelines are not unconditional but instead provide the basis for which trees are subjectively evaluated bases on available information.
- The Critical Root Zone of a tree is a general guideline and not an absolute rule because tree roots are not symmetrical or highly predicable. They are opportunistic and grow where conditions are favorable. Each tree must be assessed individually to determine if it can sustain its vigor and stability to remain safe.
- For this tree assessment, all red alder and black cottonwood trees located close enough to potentially impact the guideway were recommended for removal because of their unpredictable failure characteristics.

- For this tree assessment, Douglas fir trees were considered a longer lived, more stable tree species. However, larger heavy limbs of Douglas fir may occasionally need to be pruned back to reduce the risk of branch failure.
- Other Professional Assumptions and Limitations are enclosed in Appendix C.

Attributes Collected During the Assessment

Field work for gathering data in both areas took place from June to December of 2015. Field personnel determined their positions to the best of their ability, using aerial photos, site maps and their GIS Trimble units. If a tree was large enough and close enough to the guideway to be considered a threat, it was assessed and documented accordingly. If the tree was determined not completely healthy or having some defect that would elevate it to a higher risk of failure, then it was given a maintenance designation. The tree assessment and maintenance recommendations were developed to minimize the risk of tree and branch failure expressed by Sound Transit.

Tree Management Software: A tree management software, called TreeWorks, was used to collect information on the trees. TreeWorks is a geodatabase extension (application) of ESRI ArcGIS software. This software allows for a variety of tree information fields to be collected and for this information to be queried by tree or maintenance attributes. See Figure 5.

All trees that were documented were located by GPS with Juno 3B Trimble units into a GIS database. The process and data collection equipment used allowed us to locate in the field and document all necessary information on any tree of potential concern to the light rail system.

The database is transferable to other ESRI products and is compatible with GIS file formats for use in other GIS applications and many other file formats such as AutoCAD and Microsoft Access and Excel.



Figure 5. Tree Point Display on Aerial. Trees were documented over the entire Lynnwood Link LRT route. All of the documented information on each tree is available and retrievable through an internet based GIS Application for querying and displaying data and in an Excel spreadsheet within this application. This Figure is an example of how tree points, tag ID numbers and critical root zones are illustrated on the web based application for retrieval. The diameter of the circle is shown in relationship to the trunk diameter of the tree.

Task I - The original scope of work was to provide a count of all trees equal to and greater than 4 inches diameter that would be removed for clearing and grading. The purpose of this documentation was to calculate the tree mitigation for removal of trees in the different jurisdictions. During documentation, these trees were designated as trees to **“Remove Within Preliminary Clearing and Grading Limits”**.

Within the clearing and grading limits, the following characteristics and recommendations were documented:

- GIS Site ID number
- GIS Site Location
- Species
- Diameter
- Number of trunks
- Maintenance Recommendation
 - **Remove Within Preliminary Clearing and Grading Limits**

Task II - All trees currently large enough to potentially impact the guideway were assessed and documented. An assessment was made depending on the condition of the tree. These trees were designated as trees to either **“Remove Risk to Operations”**, **“Assess During Final Design and Construction”**, **“Monitor for Risk to Operations”**, or **“Prune to Mitigate Risk to Operations”**.

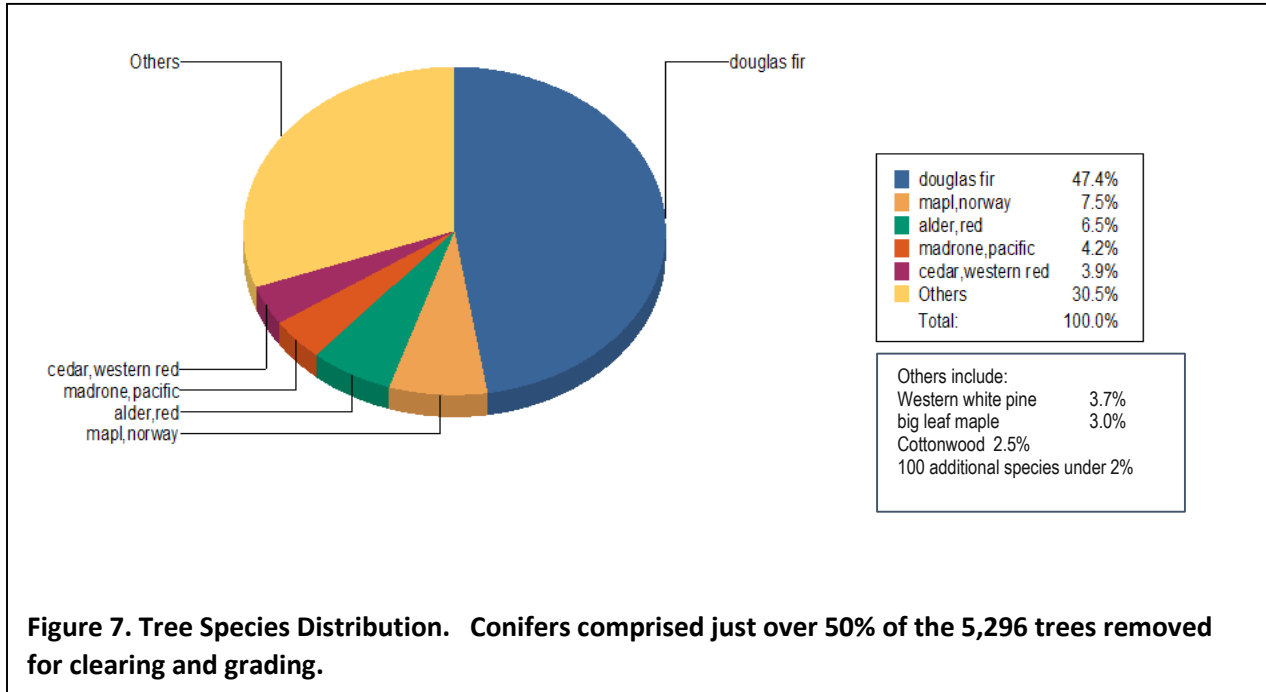
Outside the clearing and grading limits, the following characteristics and recommendations were documented:

- GIS ID number
- GIS Site Location
- Physical Tree tag for accessible trees
- Species
- Diameter
- Estimated Height
- Estimated canopy radius
- Number of trunks
- Defects
- Risk Rating
- Maintenance Recommendation
 - **Remove Risk to Operations**
 - **Assess During Final Design and Construction**
 - **Monitor for Risk to Operations**
 - **Prune to Mitigate Risk to Operations**

General Conditions Observed Along the Guideway Route.

Tree species, size and characteristics varied considerably along the entire route. Single trees, groups of trees and forest conditions of many types were observed. In some areas, only a few scattered trees were observed, while in other areas there were extremely high numbers of trees, of a significant size. Native second growth conifer forest as well as successional stage deciduous trees were the dominant forest type. Ornamental tree varieties of many sizes were found, primarily closer to developed lots and within and at the edges of private property. Ornamental trees, like the giant sequoia, (*Sequoia giganteum*), were also found as part of roadside plantings in the WSDOT Right of Way.

Documented tree species were predominantly conifers. The native Douglas fir, (*Pseudotsuga menziesii*) made up 50% of the inventoried tree population. Other significant species noted were red alder, (*Alnus rubra*) at 7% and the non-native Norway maple, (*Acer platanoides*) at 6%. See Figures 6 & 7.



The predominant diameter range for trees was between 4 to 24 inches, with some trees as large as 67 inches. The average diameter of documented trees was just under 16 inches. See Figure 8.

Tree condition varied considerably with the majority of trees in fair to good condition. Overall, tree vigor was noted as good. However, a few root disease pockets in conifers were observed. Root disease in some conifers slowly destroys the root structure, destabilizing the tree, even though live foliage is retained in the crown. In these cases, dead and dying trees were recommended for “Remove Risk to Operations” and surrounding trees were designated as “Monitor for Risk to Operations”.

Native, ornamental and invasive shrubs and groundcovers were observed along the entire route but not documented. In some case, invasive plants, specifically European and Himalayan blackberry made movement and access difficult.

Property types and conditions varied from open space, private yards, public grounds, scattered and dense forest with dispersed fences, walls, barriers and structures. A portion of the documented trees were also located on steep terrain and within riparian areas.

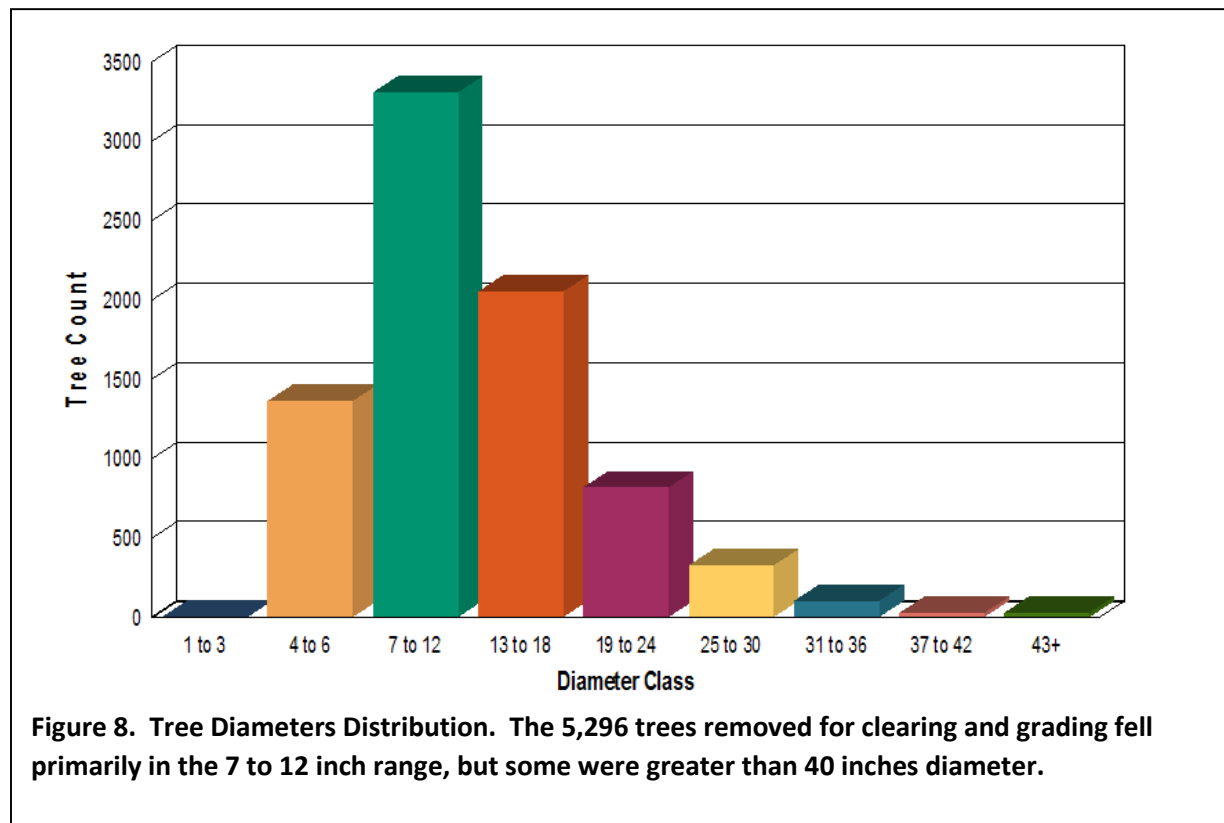
Summary of Findings

Remove Within Preliminary Clearing and Grading Limits	5,296
<u>Remove Risk to Operations</u>	<u>544</u>
Total Trees to Remove	5,840
Assess During Final Design and Construction	1,741
Monitor for Risk to Operations*	425
Prune to Mitigate Risk to operations*	8-330
<u>No Recommended Tasks*</u>	<u>6</u>
Total Trees for Maintenance	439-769

*Some trees may have more than one task associated with them.

Inventory of tree locations

All surveyed and documented GPS located trees have been included in separate CAD files for use by the final design team. GPS located trees have a corresponding numbering system and point data, consisting of tree assessment information. From this initial work, trees were located, hazards identified and corrective action was recommended to remove or reduce the risk at this time.



How this information can be used:

- With this information, Sound Transit can continue to take corrective action, schedule future inspections and maintenance, budget for this work and reduce the risk of damage or injury within the system.
- This information is the basis for the development of an ongoing Tree Risk Management Plan. This inventory and assessment located and quantified the initial resource of trees that will be managed in the future.
- Due to tree growth and changes in condition of trees over time, new tree information will be added and changed. Some trees will be removed from the inventory as they fail or are cut down. New trees will naturally reseed and replace them. This is inevitable given the dynamic nature of trees.

Documentation of 5,296 trees over 4 Inches diameter to “Remove Within Preliminary Clearing and Grading Limits”

How this information can be used:

- All trees within the clearing and grading limits are to be removed to allow construction to proceed.
- In general, when impact to the Critical Root Zone exceeded 30% for trees outside the Preliminary Clearing and Grading Limits, trees were recommended for removal.
- Tree species not tolerant of construction impact were also recommended for removal.
- When tree condition indicates low tolerance of contraction impact, trees were recommended for removal.
- When tree location or form potentially inhibits the construction and operation of the LRT, trees were recommended for removal.
- Sound Transit will use this information to determine mitigation for trees that must be removed within each of the 5 jurisdictions that the route passes through.

Documentation of 544 trees to “Remove Risk to Operations”

All trees large enough to impact any part of the Light Rail Transit system but outside of the immediate impact of the construction clearing and grading limits were assessed for potential risk of failure. A total of 544 trees were found to be in poor enough health or structure to be considered a high enough risk to be recommended for removal. In some cases, trees outside of the clearing limits, but still obviously close enough to be significantly impacted by the work, were also recommended for removal.

How this information will be used:

- All trees outside the clearing and grading limits identified as a high risk to operations of the LRT were recommended for removal.
- As construction proceeds, Sound Transit can plan and budget for their removal.
- Sound Transit will use this information to determine mitigation for trees that must be removed within each of the 5 jurisdictions that the route passes through.

Documentation of 1,741 Trees to “Assess During Final Design and Construction”

The “Assess During Final Design and Construction” designation is to allow for the opportunity, both before and during construction, to assess any potential root and exposure impact of retained trees along the edge of the clearing and grading limits.

How this information can be used:

- Trees determined worthy to retain outside of clearing and grading, with potentially significant root impact, were documented to be assessed during final design and construction. The extent of clearing and grading needs to be clarified before final determination.
- There may be opportunities to adjust clearing limits to protect roots and potentially save individual trees. This opportunity for adjustment to clearing and grading limits will be critical for trees important to private or public tree owners.
- During construction, Sound Transit should authorize an Arborist to consider tree size, species, soils, soil moisture, root impact, grade changes, and crown exposure as a result of final clearing and grading. This assessment will determine if the impact is acceptable and the tree can be retained or if the affected tree must be removed. Protection measures should be specified and implemented when trees are retained.

Documentation of 425 trees for “Monitor for Risk to Operations”

In addition to the 544 trees that were designated for removal outside of the clearing and grading limits because of health or structure concerns, an additional 425 trees were designated as “Monitor” trees. These are trees considered healthy, stable and worthy to retain at this time but because of an observed characteristic or condition were identified for monitoring. This characteristic or condition may or may not develop into an actionable task.

How this information can be used:

- Before construction begins, monitor trees have been called out for closer observation to determine if conditions have changed since the original assessment. At that time, depending on their present condition, trees can be recommended for removal, pruning or monitoring as needed.
- Knowing which trees are to be monitored will help define the ROW and Easement limits which Sound Transit must acquire.

Documentation of 8-330 trees to “Prune to Mitigate Risk to Operations”

A total of eight trees are recommended for maintenance pruning within the first priority level of maintenance recommendations. As many as 330 additional trees are recommended for pruning if they are to be retained following their assessment for construction impact. Pruning is recommended on trees worthy to retain but would be made more safe or less likely to drop a limb or fail if they were pruned. Trees can be located by numbered tree tag and/or internet based GIS web application.

How this information can be used:

- Pruning is recommended to reduce the risk of limb and tree failure that could affect the LRT system.
- Pruning should be considered one of the risk reduction measures to retain trees outside of the clearing and grading limits, that may otherwise be recommended for removal.
- Sound Transit should use this information to plan and budget to have these trees pruned during construction. This information can be used to budget for future tree removal and tree maintenance work.

The maintenance tasks described above are the result of the assessment of all trees outside the clearing and grading limits. This information is recorded on a base map and the information is accessible in the Excel spreadsheets and the GIS application as point data. In the GIS application, selecting the point data (shown as a circular symbol on the base map) allows access to all tree information, this includes tree risk assessment ratings and tree maintenance recommendations.

A recommendation to remove, monitor or prune a tree will likely include review of additional factors, including location, size, condition, exposure, soils or other reasons.

Lessons learned

Many, but not all of the trees that were assessed were originally located by engineering survey prior to our field work. These trees were symbolized on maps as points provided for our field use. We assume and believe these to be accurately located in the field through engineering survey.

Additional trees not previously surveyed were to be located by Juno 3B Trimble units by Urban Forestry Services, Inc., during the tree assessment, as accurately as the units allowed. Juno 3B Trimble units are designed for professional point data collection. During follow-up field work, we found that some of the trees originally located with our equipment were not always placing the tree in the same location. The primary cause was because of tree canopy cover in the areas we were working in and a resulting diminished GPS capability for these units, which severely limited their accuracy. To the best of our knowledge, they were either right on their location or could be several feet off. In addition, during our work, individual trees were sometimes hard to pick up on aerial photos because of poor resolution images and the high density of trees. Trees located using the Juno 3B Trimble units, particularly those trees along the edge of the final clearing and grading limits, should have their location confirmed by an engineered survey.

On future projects, we recommend the use of a slightly more advanced piece of equipment called the Geo 7X Trimble unit and additional location correction software. For the Federal Way Link Extension tree assessment work, which immediately followed the LLE work, we leased the Geo 7X Trimble units and found them to be more accurate in conditions similar to those we experienced on this LLE route but still not perfect. These newer units proved to be especially important to locate and assess trees from a distance when property access was not allowed. However, our tree assessment task was not intended, nor should be considered to provide a totally accurate location survey of trees. Use of either Trimble GPS units cannot replace the accuracy of an engineered survey for trees in the field.

During the design and construction phase, any tree in question that might impact the guideway should be confirmed for accuracy and/or surveyed.

End of Part I

Part II: Conceptual Tree Risk Management Plan

This Conceptual Tree Risk Management Plan provides the outline for a fully implementable plan to be put in place when the light rail starts operating.

The completion of a detailed long-term Tree Risk Management Plan is recommended prior to beginning full operation of the Lynnwood Link Extension. Tree risk management is the application of policies, procedures, and practices used to identify, evaluate, mitigate, monitor and communicate tree risk. Responsibilities are shared by Sound Transit or other jurisdictions, the tree risk assessor and the arborist providing the work.

Standards and criteria for early detection of potential tree issues should be established. These standards and criteria should be utilized by Sound Transit staff during their routine guideway inspections. This will help direct the efforts of professional arborists to provide tree risk assessment and to recommended risk management and/or vegetation management actions.

Pro-active tree risk assessment should be performed on a regular schedule, based on the results of the most recent assessment. The benefits of such a monitoring program will be seen in the ability to avoid many vegetation and tree risk issues before they develop into more serious conditions with significant consequences.

The following Steps are recommended in a Tree Risk Management Plan:

Step 1: Assess the tree resource (baseline inventory and assessment completed in 2015.)

- A. Establish the limits of the tree inspection area and include all trees that could potentially strike the guideway or any part of its operation. This has and will continue to include trees outside of Sound Transit property, including WSDOT, municipal, public or private property. Tree inspection and assessment will require coordination and cooperation with private property owners to avoid retaining high risk trees.
- B. Recognize the value, as well as the risk that trees present along the guideway.
- C. Manage the tree resource in coordination with local jurisdictions abutting the route with the goal to manage for health and longevity.
- D. Take corrective action, schedule future inspections and work, budget for this work and reduce the risk of personal injury or damage to the light rail system.

Step 2: Review current tree management practices.

- A. Given the required high level of care and low tolerance of failure for the trains and energized line, trees that target these areas must be inspected by qualified individuals wherever trees can potentially impact the rail system.
- B. The most recently completed tree inventory identifies those target areas and trees that were assessed. Over time, trees will be removed and trees will grow, so the area of future assessment and degree of potential impact will change. Assessments and inventory updates should be ongoing.
- C. Tree assessments must be performed by qualified, experienced and trained individuals. These individuals should be International Society of Arboriculture (ISA) Certified Arborists with a current ISA Tree Risk Assessment Qualification. Such individuals have attained the highest level of tree assessment qualification that is available at this time.

- D. Mitigation tree planting may be required for any trees that are removed for any reason.

Step 3: Assess fiscal and human resources available to manage the tree resource.

- A. Sound Transit should determine staffing and funding. Staffing should be determined on the basis of the needs identified to manage and maintain the resource to the level of safety and aesthetics demanded by Sound Transit. Funding should be proposed and justified based on the realistic costs to safely operate and manage the program.
- B. Staffing to administer and implement the tree risk management program can be retained with Sound Transit or contracted out or a combination of both.

Step 4: Identify program goals

- A. Sound Transit should incorporate the Best Management Practices for tree risk assessment, tree pruning and reasonable measures to minimize the failure of trees or tree parts that would injure people or negatively impact the system. However, trees are living, growing and constantly changing in the environment with hidden defects that respond to outside conditions differently at different times.
- B. The goal of Sound Transit should be to reduce to the greatest extent possible, but likely not completely eliminate, the potential for failure because of the recognized value of maintaining trees and vegetation along the route.
- C. Sound Transit should employ Tree Risk Management Practices that regularly schedules inspection of the tree resource, identifies potential tree hazards to life and property, and takes immediate corrective action at a level that meets professional standards and demonstrates reasonable care.
- D. Sound Transit should require that tree management and tree maintenance services be provided by recognized tree care professionals, with appropriate insurance and professional credentials.

Step 5: Prioritize inspection and corrective action needs for now and in the future.

- A. Sound Transit should inspect trees on a regular basis as determined by the acceptable level of risk, history of failure and program success. Every tree that is large enough and close enough to the guideway has the potential to impact the guideway. Trees grow and change over time, and are susceptible to decay and defects to any part of their structure, including roots.
- B. The first follow-up inspection and update to the inventory should occur during final design and/or construction of the guideway and associated infrastructure. Over 1700 trees were identified for assessment to determine impact from potential clearing and grading. Prior to construction, Sound Transit should inspect trees before actual clearing and grading takes place in case there are opportunities to adjust clearing limits to protect roots and potentially save trees. This potential for adjustment will be critical for trees important to private or public tree owners.
- C. During construction, Sound Transit should also provide an assessment and mitigation plan for root impact and for trees with increased crown exposure as a result of clearing and grading.

- D. Also during construction, Sound Transit should update all documented tree information. Due to changes and growth of trees, some trees will be added and some will be removed from the inventory. This is inevitable given the dynamic nature of the tree population.
- E. Tree change is inevitable, and future inspections will likely identify more defects. Therefore, Sound Transit should schedule the inspection of trees during its routine operations on the basis of safety, tolerance of risk, climatic conditions and identified tree conditions such as location, size, species, structure, soil and more. The need and results of the inspections will need to be balanced with the budget to provide these inspections.
- F. Operational staff who are in the field every day should be trained to observe unusual tree conditions and know where and how to immediately report their concerns.
- G. Corrective actions must be planned and scheduled to minimally disrupt the operation of the system while accounting for the severity of the tree condition and risk.

Step 6: Define the tree risk rating system.

- A. Any program following the Tree Risk Management Plan should utilize and recognize the tree risk rating system developed in the Preliminary Tree Risk Report.
- B. Establish tree risk assessment categories to guide response and inspection methods.
See Figure 9.

Tree Risk Assessment Categories	Color Codes	Advised Response	Suggested Inspection Method	Comments
Extreme		<u>Immediate</u> for obvious signs of extreme risk trees.	Onsite individual tree inspections/ Level II to III	Trees assessed and marked for action. Documented for scheduled assessment of surrounding trees.
High		<u>Immediate</u> for potential signs of high risk trees.	Onsite individual tree inspections/ Level I to II	Trees assessed and marked for removal, pruning or monitoring. Documented for scheduled assessment of surrounding trees.
Moderate		<u>Before and during construction</u> for signs of high risk trees.	Onsite individual tree inspections/ Level I	Generally healthy forests with occasional defects. Documented for scheduled assessment of surrounding trees.
Construction Impact		<u>Before and during clearing</u> to assess impacted trees	Onsite individual tree inspections/ Level I and II	Possible root impact or change in drainage will destabilize tree or show up over time with symptoms, decline or death.
Construction Zone	Within construction clearing limits	<u>Before and during clearing and grading</u> to assess impacted trees	Onsite individual tree inspections/ Level I and II	To confirm clearing and grading line to avoid unnecessary impact or to adjust the line to better protect construction impacted trees.

Figure 9. Tree Risk Assessment Categories.

Step 7: Define the target zone use and occupancy rates.

- A. A parked or moving train with persons inside is considered the highest priority for safety with the least tolerance of risk of damage or injury. A very close second priority is the guideway and all systems to keep the guideway functioning on a continual basis without disruption. Together these targets are similar to a high voltage utility line that should be managed for the least absolute potential for failure.
- B. Highly susceptible to disruption from trees is the energized line that powers the trains. Trees and branches must be kept from hitting, touching or falling on these lines. Train rails may also be susceptible to some operational disruption from branches and heavy leaf drop. Tree species will be considered and managed for these reasons. Trees that target these areas require the highest level of scrutiny and care.
- C. Stations, parking lots and accompanying properties with less frequency of use are of high importance.
- D. Compare the primary areas of the system against the possible level of tree failure, Figure 10.
- E. Establish the acceptable level of risk, Figure 11.

Tree Parts	I Large tree / tree part failure		II Medium tree/tree part failure		III Small tree/tree part failure		IV Small limbs and debris	
Severity	Catastrophic Death/System Loss		Critical Severe injury, major system damage		Marginal Minor Injury, Minor system damage		Negligible None, or less than minor injury or system damage.	
System Targets	Description	Impact	Description	Impact	Description	Impact	Description	Impact
A Guideway & OCS	Impact with LRT vehicle, OCA disabled	Major cessation of LRT operations	OCS damaged but readily repairable	Minor cessation of LRT operations	Debris obstructing track or OCS, downed security fences	Minor cessation of LRT operations	Light debris not obstructing track or OCS	Clean up, no impact to LRT operations
B TPSS	Total loss of structure	If more than one TPSS, major cessation of LRT operations	Damaged but repairable structure	Restricted functionality of facility until repaired	Cosmetic damage to structure, blocked access to doorways	Clean up/repair, no impact to LRT operations	Light debris around facility	Clean up, no impact to LRT operations
C Signal Bungalow	Total loss of structure	Potential degradation of LRT service	Damaged, but repairable	Restricted functionality of facility until repaired	Cosmetic damage to structure, blocked access to doorways	Clean up/repair, no impact to LRT operations	Light debris around facility	Clean up, no impact to LRT operations
D Station	Major damage to structure	Loss of use of facility until repaired	Damaged, but repairable structure	Restricted functionality of facility until repaired	Light debris falling on patrons, minor glass breakage, temporary blocked access to station	Clean up/repair, not impact to LRT operations	Light debris around facility	Clean up, no impact to LRT operations
E Parking Garage	Major damage to structure	Loss of use of facility until repaired	Damaged, but repairable structure	Restricted functionality of facility until repaired	Temporary blocked access to garage	Clean up/repair, no impact to LRT operations	Light debris around facility	Clean up, no impact to LRT operations
F Surface vhc/ped facilities	N/A re: damage to paved surfaces	Minor cessation of facility operations	Damaged, but repairable facilities	Minor cessation of facility operations	Light debris falling on vehicles and patrons	Minor cessation of facility operations	Light debris around facility	Clean up, no impact to LRT operations

Figure 10. Target vs. Damage Severity. Compares the LRT system targets against tree parts and severity of damage, with levels of risk acceptance expressed by Sound Transit.

Tree Risk Index	System Risk Acceptance Criteria
IA, IB, IC, ID, IE, IF, IIA, IIB, IIC, IID, IIE, IIF, IIIA	Unacceptable
IIIB, IIIC, IIID, IIIE	Undesirable – Requires management review
IIIF, IVA, IVB	Acceptable with review
IVC, IVD, IVE, IVF	Acceptable without review

Figure 11. LRT Systems Risk Acceptance Level.

Step 8: Write a comprehensive Tree Risk Management Policy and create a Tree Risk Management Program.

- A. Identify who will administer the tree risk management program (TRMP) and who will have the authority to enforce tree risk reduction policies.
- B. Establish the tree risk rating system to be used to assess the level of risk associated with a given tree to fail and potentially injure persons or damage property.
- C. Determine inspection methods and schedules to be implemented.
- D. Determine the process by which corrective actions will be implemented.
- E. Identify a process for handling corrective action appeals that may occur for trees on private property.

Step 9. Implement a Tree Risk Management Strategy.

- A. State and reference the tree risk management policy.
- B. Define the tree resource in relation to the targets.
- C. Establish the scope of work to maintain the safety of the system to the desired level.
- D. Hire and train staff. Determine the level of operation that Sound Transit will hire versus contracting out. Establish minimum credentials at all levels.
- E. Identify and prioritize the Sound Transit systems targets.
- F. Prioritize the inspection areas based on the location of the system and the trees along the route.
- G. Schedule and document tree inspection periods and cycle.
- H. Determine method of reporting hazards, prioritizing and implementing corrective actions.
- I. Remove, maintain or monitor trees. Implement and confirm corrective actions.
- J. Maintain and update tree inventory following inspections and corrective action.
- K. Use inventory results to schedule future assessments and budget future work.

Step 10: Evaluate program effectiveness.

- A. Evaluation of effectiveness starts right after clearing and grading. Tree removal and maintenance during clearing and grading will assume safe operations of the guideway can proceed.
- B. Evaluate tree failures during first tree assessment after clearing and grading but just before system operation.
- C. Continue tree failure tracking to determine patterns of failure and adjust response.
- D. Determine if greater or lesser inspections are warranted to maintain program effectiveness and expectations.

End Part II

Part III: Conceptual Cost Estimates for Monitoring and Maintenance.

Budget estimates for annual tree monitoring and maintenance costs as a part of Tree Risk Management Policy and Program would begin at the start of the systems operation. This would assume that all previously found defects would have been removed or corrected during the construction phase. This estimate is based on a finding of similar tree removal and pruning that was found in the original tree assessment.

Pruning

Pruning considered necessary for maintenance includes general pruning, crown reduction pruning and crown clean pruning.

Itemized this may appear as follows:

General Pruning (35 trees @ \$1080/tree)	\$37,800
Crown Reduction Pruning (58 trees @ \$1080/tree)	\$62,640
Crown Clean Pruning (11 trees @ \$540/tree)	\$5,940
Additional costs i.e. crane / elevated platform rental	\$10,000 (Includes mobilization)
Pruning Sub-Total Costs (104 trees)	\$116,380

Tree Removal

Tree removal is likely to be necessary as trees age or due to a change in condition or storm damage or through other impacts i.e. additional construction / modifications.

Estimated costs for this are as follows:

Tree Removal and Disposal (26 trees @ \$2160/tree average)	\$56,160
Additional costs i.e. crane / elevated platform rental	\$10,000 (Includes mobilization)
Tree Removal Sub-Total Costs (26 trees)	\$66,160

Restoration / Mitigation Costs

Severe pruning or tree removal may require mitigation replanting.

The estimated cost for this work is **\$13,520** (26 trees @ 2" caliper @ \$520/tree)

Annual Monitoring, Assessments, Administration of Maintenance.

For Level I tree assessment of complete route on foot.
In field updating inventory and documenting all findings.

Estimated cost and expenses **\$16,200** (Approx. 2 weeks- one ISA Certified Arborist)

General Administration **\$60,000** (\$5,000/month)

Coordinating field work, crew work, reporting to or responding to tasks.

Communications with/to Sound Transit for all work, work orders, billing requirements.
Producing work orders for tree pruning and removal crew.
Overseeing field work and all contract compliance.
Mitigation estimating and coordinating.

Specific Tree Assessment Administration

Administrative updating of inventory and editing.

Estimated cost and expenses **\$24,300** (Approx. 3 weeks (180 man hours))

On-call for site specific inspection by staff or neighbors.

On-call after storms or incidences or concerns.

Follow-up with documentation and reporting.

Estimated cost and expenses

\$24,300 (Approx. 15 Days (180 man hours))

Special 2 days of Training and Safety meeting for working near LRT **(\$2,500)**

Sub-total (\$56,700)

Estimated Annual Monitoring and Maintenance Subtotal Costs \$320,860

Contingency (10%) \$25,000

Unexpected Storm Related Costs (10%) \$25,000

Estimated Annual Operating Budget \$373,360

(Does not include replanting costs if required.)

End Part III

Part IV: Projected Tree Growth Rates.

Sound Transit has requested information on typical local growth rates for tree height for the species found onsite. Growth rates of any plant are always related to the soil and growing conditions where they are found. For the following growth rate estimates, we are assuming well established trees in relatively good soil and growing conditions. Note the growth rates of the following four common species found along the route:

Douglas fir, *Pseudotsuga menziesii*

<u>Age</u>	<u>Growth Rate</u>
0-15 years	2.5 feet per year
15-25 years	2.0 feet per year
25-50 years	1.5 feet per year
50-100 years	1.25 feet per year

Red alder, *Alnus rubra*

<u>Age</u>	<u>Growth Rate</u>
0-15 years	2.5 feet per year
15-25 years	1.5 feet per year
25-50 years	1.0 foot per year
50-100 years	Not applicable

Norway maple, *Acer platanoides*

<u>Age</u>	<u>Growth Rate</u>
0-15 years	1.5 feet per year
15-25 years	1.0 foot per year
25-50 years	0.75 foot per year
50-100 years	Not applicable

Black cottonwood, *Populus trichocarpa*

<u>Age</u>	<u>Growth Rate</u>
0-15 years	2 to 3 feet per year
15-25 years	2.0 feet per year
25-50 years	1.0 foot per year
50-100 years	0.5 feet per year*

*Typically does not exceed 110 – 120 feet locally.

End Part IV

References

International Society of Arboriculture (ISA)-**Managing Trees During Construction- Best Management Practices**. Copyright 2008. Kelby Fite and E. Thomas Smiley,

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ISA Tree Risk Assessment Manual, Dunster, J., Smiley, T., Matheny, N., and Lilly, S. 2013 International Society of Arboriculture.

Preliminary Limited Tree Assessment Report, December 17, 2014. Urban Forestry Services, Inc. For North Corridor Transit Partners, Lynnwood Link Extension.

Preliminary Hazard Analysis Methodology, Lynnwood Link Extension Project, September 10, 2014. Galzar Ahmed, P.E., CRE. Parsons Brinckerhoff

Silviculture of Broadleaved Woodland, Evans. J, 1984 Forestry Commission Bulletin 62, HMSO.

Tree Risk Assessment in Urban Areas and the Urban/Rural Interface, Dunster, J. 2009. Pacific Northwest Chapter, International Society of Arboriculture.

Tree Care Industry Association, Inc., - American National Standard for Tree care Operations A300 (Part 5)- 2012 - **Management of Trees and Shrubs During Site Planning, Site Development, and Construction**.

Tree Care Industry Association, Inc., - American National Standard for Tree Care Operations A300 (Part 9)- **2011 Tree Risk Assessment a. Tree Structure Assessment**.

Appendix A- Tree Risk Assessment Level Descriptions

Tree Risk Assessment Level Descriptions

The tree risk assessment process is based on those factors present at the time of assessment. Because trees are living, growing things that change in size and condition over time, tree assessment process must also recognize and anticipate where and when future assessments should be performed. The Tree Risk Assessment Qualification (TRAQ) training and methodology developed and administered by the International Society of Arboriculture is the best available methodology for tree risk assessment at this time. The TRAQ method will be the ultimate standard by which all significant trees that target the Lynnwood Link Guideway will be assessed. There are three levels of assessment that may be employed according to the conditions of the site and of the trees involved:

Level 1 Limited Visual Assessment (What this scope of work covers): Includes a broad overview of an individual tree or group of trees near specified targets, conducted to identify obvious defects or other conditions of concern. A limited visual assessment typically focuses on identifying trees with imminent and/or probable likelihood of failure. Level 1 assessments do not always meet the criteria for a "risk assessment" if they do not include analysis and evaluation of individual trees. This level is typically used for large populations of trees as a means to quickly identify trees with imminent and/or probable likelihood of failure, at a specified schedule and/or immediately after storms. Level 1 assessments may be done as walk-by, drive-by or aerial patrols. They may not provide enough information to develop risk mitigation recommendations. They can help identify specific areas and/or trees for further inspection at Level 2 or 3.

Level 2 Basic Assessment: This is a detailed visual inspection of a tree and its surrounding site, and a synthesis of the information collected. It requires that a tree risk assessor walk completely around the tree, looking at the site, buttress roots, trunk, and branches. This basic assessment may include the use of simple tools to gain additional information about the tree or defects. Risk mitigation recommendations may be derived from this level of inspection. Defects found in a level 2 Basic Tree Assessment may require a Level 3 assessment for further testing and analysis.

Level 3 Advanced Assessment: Advanced assessments are performed to provide more highly detailed information about specific tree components, defects, targets or site conditions. An advanced assessment is performed in conjunction with or after a Level 2 Basic Assessment if the assessor determines the need for (requires) additional information. This level is particularly useful where there are concerns about trees that may otherwise be of high value, or to obtain better information on how serious or extensive a particular defect is.

The preliminary Level 1 Limited Visual Assessment provided in this scope will help determine where field assessments at Level 1, Level 2 and Level 3 will be needed.

Appendix B- General Tree Protection Guidelines and Critical Root Zone Explanation

General Tree Protection Guidelines With Critical Root Zone Explanation Attachment

- 1. Responsibilities:** These Guidelines pertain to any disturbance, use or activity within the Critical Root Zone of any retained tree on this project. See attached **Critical Root Zone Explanation** for reference. The owner's arborist and general contractor shall meet onsite before any site work begins, to review and designate the most appropriate methods to be used to protect the retained trees during construction.

These guidelines apply to work provided by all contractors and sub-contractors on the project.

The project consulting arborist shall be contacted prior to any work that may need to enter the tree protection fencing. Two-day notice shall be provided to the project consulting arborist. A proposed method for work shall be provided to the arborist. This method shall be reviewed by the project consulting arborist and either approval and / or comments provided by the project consulting arborist prior to commencing works within the tree protection area. He or she should be notified within 8 hours should any injury occur to any protected tree or its larger roots (greater than 2-inch diameter) so that appropriate assessment and/or treatment may be made.

- 2. Soil Disturbance:** No soil disturbance shall take place before tree protection fences are installed. All evaluated trees to be retained within these areas are clearly illustrated on the Site Plan.
- 3. Designated Tree Removals:** The owner's arborist and contractor shall confirm on site which trees are to be removed and those to be retained. Directional felling and removal of trees will be completed with great care to avoid any damage to the trunks, limbs, and critical root zones of the retained trees.
- 4. The Tree Protection Site Plan** shows the recommended location of the Tree Protection Fence (TPF). Immediately after the clearing limits and grading stakes are set in the field, the owner's arborist, during review and discussion with the contractor, will make a final determination on the tree protection requirements depending on construction limits and impact on major roots and soil condition. The arborist may adjust clearing limits in the field so that, in his/her opinion, tree roots and soils are protected while necessary work can proceed.
- 5. The Tree Protection Fence (TPF)** shall be installed along the clearing limits, with special consideration of the Critical Root Zone (CRZ) of trees to be preserved. The CRZ of a tree is generally described as an area equal to 1-foot radius for every 1-inch diameter of tree. For example, a 10-inch diameter tree has a CRZ of 10-foot radius. Work within the CRZ may be limited to hand work or alternate method of construction.

The Tree Protection Fence (TPF) shall be constructed with steel posts driven into the ground with 6-ft. chain link fence attached. Upon consultation with the contractor, the arborist shall determine the placement of the fence and the extent and method of clearing that may be done near preserved trees. Additional follow-up determinations may be required as work progresses on the project. See attached **Critical Root Zone Explanation**.

No parking, storage, dumping, or burning of materials is allowed beyond the clearing limits or within the Tree Protection Fence.

The TPF shall not be moved without authorization by the owner's arborist or City arborist. The TPF shall remain in place for the duration of the project.

Work within this area shall be reviewed with and approved by the owner's arborist. Call Urban Forestry Services, Inc. at 360-428-5810 with questions.

6. **Silt Fence:** If a silt fence is required to be installed within the Critical Root Zone of a retained tree, the bottom of the silt fence shall not be buried in a trench, but instead, folded over and placed flat on the ground. The flat portion of the silt fence shall be covered with gravel or soil for anchorage.
7. **CRZ over Hardscape:** Where the Critical Root Zone (CRZ) includes an area covered by hardscape, the TPF can be placed along the edge of the hardscape if and until it is removed. After hardscape removal, the available CRZ should be backfilled with topsoil up to 6 inches deep and protected with the TPF. Incorporation of topsoil into the existing sub-grade shall be determined by the consulting arborist. Where applicable a specification for topsoil will be provided or approved by Urban Forestry Services, Inc.
8. **Tree Protection Signs** shall be attached to the fence only and shall be shown as required on the Site Plan. They should read "Protect Critical Root Zone (CRZ) of trees to be retained. No soil disturbance, parking, storage, dumping, or burning of materials is allowed within the Tree Protection Barrier. " Monetary Fines based on the appraised dollar value of the retained trees may also be included on these signs. Telephone contact details for the project consulting arborist should also be included in the sign.
9. **Soil Protection within the Critical Root Zone (CRZ):** Where vehicular access, temporary work pad or storage pad is required within the CRZ of any preserved tree that is not protected with hardscape, the soil shall be protected with 18" of woodchips and/or plywood or metal sheets to protect from soil compaction and damage to roots of retained trees. A biodegradable coir mat netting is recommended to be placed on the existing grade before woodchip placement to protect the condition and confirm the location of the existing grade. The netting is a valuable benchmark upon removal of the material within the CRZ.
10. **Landscape Plans, Irrigation Design and Installation Details:** Great care shall be exercised when landscaping within the Critical Root Zone (CRZ) of any tree. Roots of preserved trees and other vegetation shall not be damaged by planting or installation of irrigation lines. The owner's arborist

shall review the Landscape Plan for any potential design and tree preservation conflicts and approve related irrigation and landscape installation activities within the CRZ of retained trees. A proposed method for work shall be provided to and approved by the arborist.

- 11. Backfill and Grade Changes:** The owner's arborist will determine to what extent backfilling may be allowed within the Critical Root Zone of a preserved tree, and if needed, the specific material which may be used. Grade cuts are usually more detrimental than grade filling within the CRZ and should be reviewed by the arborist well in advance of construction.
- 12. Tree Maintenance and Pruning:** Trees recommended for maintenance and approved by the owner, shall be pruned for deadwood, low hanging limbs, and proper balance, as recommended for safety, clearance or aesthetics. All pruning shall be done by an International Society of Arboriculture Certified Arborist. *ANSI A300 American Standards for Pruning* shall be used. Limbs of retained trees within 10 feet or less, of any power line, depending on power line voltage, may only be pruned by a Utility Certified Arborist. This pruning must be coordinated with the local power company, as they may prefer to provide this pruning.
- 13. Underground Utilities:** Utility installation within the Critical Root Zone (CRZ) of any retained tree shall be reviewed by the Project Consulting Arborist. A less root disturbing route or minimal impact installation method of utility installation may be discussed and recommended i.e. tunneling or trenchless excavation. Trenching through the Interior CRZ of a retained tree is not usually allowed. **See CRZ Explanation to differentiate between the Perimeter and Interior CRZ.** An Air spade and Vac Truck may be required when utility installation is mandatory near a retained tree or other methodology such as trenchless excavation.
- 14. Root Pruning:** Required work may result in the cutting of roots of retained trees. Cutting roots 2" or greater should be avoided. Potential root pruning needs should be reviewed in advance with the Project Consulting Arborist to minimize potential root fracturing and other damage. Severed roots of retained trees shall be cut off cleanly with a sharp saw or pruning shears. Applying pruning paint on trunk or root wounds is not recommended. Severed roots shall be covered immediately after final pruning with moist soil or covered with mulch until covered with soil. Excavation equipment operators shall take extreme care not to hook roots and pull them back towards retained trees. In all cases, the excavator shall sit outside of the CRZ. Soil excavation within the CRZ shall be under the direct supervision of the owner's arborist.
- 15. Supplemental Tree Irrigation:** If clearing is performed during the summer, supplemental watering and/or mulching over the root systems within the Tree Protection Fencing of preserved trees may be required by the owner's arborist. The arborist should be notified of the proposed schedule for clearing and grading work. Supplemental watering and mulching over the root systems of roots impacted or stressed trees are strongly recommended to compensate for root loss and initiate new root growth. Long periods of slow drip irrigation will be most effective. A large coil of soaker hose starting at least 18" from the trunk and covering the Interior Critical Root Zone area is recommended. Water once per week and check soils for at least 12 inches infiltration. This work shall be under the direct supervision of the owner's arborist.

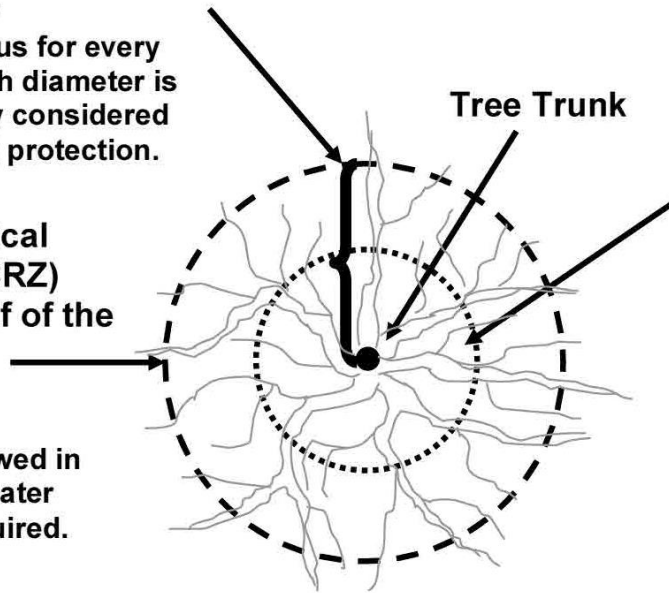
16. Additional Measures: Additional tree protection recommendations may be required and may be specified in Urban Forestry Services, Inc. report(s).

17. Final Inspection: The owner's arborist shall make a final site visit to report on retained tree condition following completed work and shall report to the city to release the bond for the retained trees.

Critical Root Zone (CRZ) =
 12" Radius for every
 Tree inch diameter is
 generally considered
 optimum protection.

**Perimeter Critical
 Root Zone (PCRZ)**
 = the outer half of the
 CRZ

The greater the
 disturbance allowed in
 this area, the greater
 Post Care is required.



**Interior Critical Root
 Zone (ICRZ)**
 = the inner half of the
 CRZ

Protecting only this area
 would cause significant
 impact to the tree,
 potentially life
 threatening, and would
 require maximum Post
 Care Treatment to retain
 the tree. See Post Care
 Treatment below.

The Critical Root Zone (CRZ) of a tree is established on the basis of the trunk diameter. The CRZ is a circular area which has a radius of 12 inches to every inch diameter of trunk measured at 4.5 feet above grade. Root systems will vary both in depth and spread depending on size of tree, soils, water table, species and other factors. However, this CRZ description is generally accepted in the tree industry. Protecting this entire area should result in no adverse impact to the tree.

The above CRZ drawing has been further differentiated into the 'Perimeter' (PCRZ) and 'Interior' (ICRZ) to help define potential impact and required Post Care. Generally, the full PCRZ is considered the optimum amount of root protection for a tree. As one encroaches into the "Perimeter CRZ, but not into the "Interior CRZ" the greater Post Care the tree would require to remain alive and stable. The 'Interior CRZ is half the radius of the full PCRZ. Disturbance into the ICRZ could destabilize or cause the tree to decline.

The absolute maximum disturbance allowed should leave the 'Interior' CRZ undisturbed if the tree is to have any chance of survival. This 'Interior' CRZ would approximately equal the size of a rootball needed to transplant this tree which in turn would require extensive Post Care and possibly guying. Post Care Treatment includes but may not be limited to; regular irrigation, misting, root treatment with special root hormones, mulching, guying and monitoring for several years.



Urban Forestry Services, Inc.
 15119 McLean Rd.
 Mount Vernon, WA 98273

Title: Explanation of Critical Root Zone (CRZ)
 Source: Urban Forestry Services, Inc
 Jim Barborinas, ISA Certified Arborist PN-0135
 ASCA Registered Consulting Arborist #356,
 Certified Tree Risk Assessor #PNW-0327

Date: 2011

Not to Scale

Appendix C- Assumptions and Limited Conditions

ASSUMPTIONS AND LIMITING CONDITIONS

Urban Forestry Services, Inc.

15119 McLean Rd.

Mount Vernon, Washington 98273

1. Limitations of this Assessment

This Assessment is based on the circumstances and observations as they existed at the time of the site inspection of the Client's Property and the trees inspected by Urban Forestry Services, Inc. and upon information provided by the Client to Urban Forestry Services, Inc. The opinions in this Assessment are given based on observations made and using generally accepted professional judgment, however, because trees and plants are living organisms and subject to change, damage, and disease, the results, observations, recommendations, and analysis took place and no guarantee, warranty, representation, or opinion is offered or made by Urban Forestry Services, Inc. as to the length of the validity of the results, observations, recommendations, and analysis contained within this Assessment. As a result, the Client shall not rely upon this Assessment, save and except for representing the circumstances and observations, analysis, and recommendations that were made as at the date of such inspections. It is recommended that the trees discussed in this Assessment should be re-assessed periodically.

Urban Forestry Services, Inc. shall not be required to give testimony or to attend court by reason of this report unless subsequent contractual arrangements are made, including payment of an additional fee for such services as described in our fee schedule and contract of engagement.

Sketches, diagrams, graphs, and photographs in this report, being intended as visual aids, are not necessarily to scale and should not be construed as engineering or architectural reports or surveys.

2. Reaction of Assessment

The Assessment carried out was restricted to the Property. No assessment of any other trees or plants has been undertaken by Urban Forestry Services, Inc. Urban Forestry Services, Inc. is not legally liable for any other trees or plants on the Property except those expressly discussed herein. The conclusions of this Assessment do not apply to any areas, trees, plants, or any other property not covered or referenced in this Assessment.

3. Professional Responsibility

In carrying out this Assessment, Urban Forestry Services, Inc. and any Assessor appointed for and on behalf of Urban Forestry Services, Inc. to perform and carry out the Assessment has exercised a reasonable standard of care, skill, and diligence as would be customarily and normally provided in carrying out this Assessment. The Assessment has been made using accepted arboricultural techniques. These include a visual examination of each tree for structural defects, scars, external indications of decay such as fungal fruiting bodies, evidence of insect attack, discolored foliage, the condition of any visible root structures, the degree and direction of lean (if any), the general condition of the tree(s) and the surrounding site, and the current or planned proximity of property

and people. Except where specifically noted in the Assessment, none of the trees examined on the property were dissected, cored, probed, or climbed and detailed root crown examinations involving excavation were not undertaken.

While reasonable efforts have been made to ensure that the trees recommended for retention are healthy, no guarantees are offered, or implied, that these trees, or all parts of them will remain standing. It is professionally impossible to predict with absolute certainty the behavior of any single tree or group of trees, or all their component parts, in all given circumstances. Inevitably, a standing tree will always pose some risk. Most trees have the potential to fall, lean, or otherwise pose a danger to property and persons in the event of adverse weather conditions, and this risk can only be eliminated if the tree is removed.

Without limiting the foregoing, no liability is assumed by Urban Forestry Services, Inc. or its directors, officers, employers, contractors, agents, or Assessors for:

- any legal description provided with respect to the Property;
- issues of title and or ownership respect to the Property;
- the accuracy of the Property line locations or boundaries with respect to the Property; and
- the accuracy of any other information provided to Urban Forestry Services, Inc. by the Client or third parties;
- any consequential loss, injury, or damages suffered by the Client or any third parties, including but not limited to replacement costs, loss of use, earnings, and business interruption; and
- the unauthorized distribution of the Assessment.

The total monetary amount of all claims or causes of action the Client may have as against Urban Forestry Services, Inc. including but not limited to claims for negligence, negligent misrepresentation, and breach of contract, shall be strictly limited to solely to the total amount of fees paid by the Client to Urban Forestry Services, Inc. pursuant to the Contract for Services as dated for which this Assessment was carried out. Further, under no circumstance may any claims be initiated or commenced by the Client against Urban Forestry Services, Inc. or any of its directors, officers, employees, contractors, agents, or Assessors, in contract or in tort, more than 12 months after the date of this Assessment.

4. **Third Party Liability**

This Assessment was prepared by Urban Forestry Services, Inc. exclusively for the Client. The contents reflect Urban Forestry Services, Inc. best assessment of the trees and plants on the Property in light of the information available to it at the time of preparation of this Assessment. Any use which a third party makes of this Assessment, or any reliance on or decisions made based upon this Assessment, are made at the sole risk of any such third parties. Urban Forestry Services, Inc. accepts no responsibility for any damages or loss suffered by any third party or by the Client as a result of decisions made or actions based upon the use of reliance of this Assessment by any such party.

5. **General**

Any plans and/or illustrations in this Assessment are included only to help the Client visualize the issues in this Assessment and shall not be relied upon for any other purpose.

This report and any values expressed herein represent the opinion of Urban Forestry Services, Inc. Our fee is in no way contingent upon any specified value, a result or occurrence of a subsequent event, nor upon any finding reported.

The Assessment report shall be considered as a whole, no sections are severable, and the Assessment shall be considered incomplete if any pages are missing. The right is reserved to adjust tree valuations, if additional relevant information is made available. This Assessment is for the exclusive use of the Client.